B.Sc- Computer Science with Artificial Intelligence Syllabus under CBCS Pattern with effect from 2023-2024 onwards



PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., COMPUTER SCIENCE WITH ARTIFICIAL INTELLIGENCE

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION CHENNAI-600005

1. Introduction

B.Sc. Computer Science with Artificial Intelligence

Artificial Intelligence or AI, is a branch of computer science that deals with building smart machines that are capable of performing complex tasks that normally require human interference and intelligence. It combines Data Science with real-life data to leverage machines and computers to imitate the decision-making and problem-solving capabilities that the human mind has. Many human mental activities such as writing computer programs, doing mathematics, engaging in common sense reasoning, understanding language, and even driving an automobile are said to demand "intelligence." Most of the work on building such kinds of systems has taken place in the field called "Artificial Intelligence (AI)." This work has had an experimental and designing direction to a great extent. Drawing from a loosely structured but growing body of computational techniques, AI systems are developed, undergo experimentation, and are improved. This interaction has created and refined a few general AI standards of wide pertinence.

The course is enabled to include several interdisciplinary areas like: Machine Learning, Deep Learning, Natural Language Processing, Robotics, Artificial Intelligence in Business and Society and The Future of Artificial Intelligence, operating systems, databases, business intelligence, big data, probability and statistics, data optimization, statistical simulation and data analysis, management decision analysis, decision models and predictive analysis. Artificial Intelligence has gained paramount importance in the computer science domain. The need for scientists who understand data in all its aspects will continue to grow strongly. Students graduating from the program will have significantly more depth and breadth in the broad area of Data Science and receive all the information they need to work with various kinds of data and statistical data. The program is designed so that students have in-depth knowledge of the many approaches, aptitudes, methodologies, and instruments needed to deal with corporate data. Students receive instruction in the abilities needed to find the needed solutions and assist in making significant judgments.

AI is a vast field in itself. Not only does it covers an extensive range of topics, but it also has a lot of depth as the AI algorithms use a lot of advanced mathematics. Thus, the eligibility for an AI course can depend on the nature of the course. However, if the course is not getting into extreme levels of depth (regarding the exact functioning of various AI algorithms), then the typical eligibility would be working knowledge of analytics tools especially Python for Data Science, while candidates from different educational backgrounds can take up artificial intelligence courses, having knowledge of mathematical concepts such as Calculus can give one a slight edge in understanding the mathematical functioning of the algorithms, Knowledge of basic Data Science is required which includes data manipulation and statistical modelling.

I FARNING OUTCOMES-BASED CURRICULUM FRAMEWORK CUIDELINES BASED

| | DUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME |
|------------------------|---|
| Programme: | U.G. |
| Programme Code: | |
| Duration: | 3 years [UG] |
| Programme Outcomes: | PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing |

viewpoints.

- **PO6: Research-related skills**: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation
- **PO7: Cooperation/Team work:** Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.

PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to

| | changing trades and demands of work place through knowledge/skill development/rescaling. |
|-----------|---|
| Programme | PSO1 : To enable students to apply basic microeconomic, macroeconomic and |
| Specific | monetary concepts and theories in real life and decision making. |
| Outcomes: | PSO 2 : To sensitize students to various economic issues related to Development, |
| | Growth, International Economics, Sustainable Development and Environment. |
| | PSO 3 : To familiarize students to the concepts and theories related to Finance, |
| | Investments and Modern Marketing. |
| | PSO 4 : Evaluate various social and economic problems in the society and develop |
| | answer to the problems as global citizens. |
| | PSO 5: Enhance skills of analytical and critical thinking to analyze effectiveness |
| | of economic policies. |

| | PO 1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 |
|-------|-------------|-----|-----|-----|-----|-----|------------|-----|
| PSO 1 | Y | Y | Y | Y | Y | Y | Y | Y |
| PSO 2 | Y | Y | Y | Y | Y | Y | Y | Y |
| PSO3 | Y | Y | Y | Y | Y | Y | Y | Y |
| PSO 4 | Y | Y | Y | Y | Y | Y | Y | Y |
| PSO 5 | Y | Y | Y | Y | Y | Y | Y | Y |

3 – Strong, 2- Medium, 1- Low

Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.

- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest - Artificial Intelligence.

| Semester | Newly introduced Components | 0 | utcome / Benefits |
|-------------------|--|----|--|
| I | Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analysing the world through the literary lens gives rise to a new perspective. | AA | Instill confidenceamong students Create interest for thesubject |
| I, II, III, IV | Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial) | | Industry ready graduates Skilled human resource Students are equippedwith essential skills to make them employable Training on language and communication skills enable the students gain knowledge and exposure in the competitive world. Discipline centric skill will improve the technical knowhow of solving real life problems. |

| III, IV, V & VI | Elective papers | Strengthening thedomain knowledge Introducing thestakeholdersto theState-of Art techniques from the streams ofmulti-disciplinary, cross disciplinary andinter disciplinary nature Emerging topics inhigher education/industry/ communication network / health sectoretc. are introduced with hands-on-training. |
|--------------------|-------------------------------|---|
| IV | Elective Papers | Exposure to industrymoulds students into solution providers Generates Industryready graduates Employment opportunities enhanced |
| V | Elective papers | Self-learning is enhanced Application of the concept to real situationis conceived resulting in tangible outcome |
| VI | Elective papers | Enriches the studybeyond the course. Developing a researchframework and Presenting their independent and Intellectual ideas effectively. |
| Extra Cre | | To cater to the needs ofpeer learners / |
| For Adva | nced Learners / Honors degree | research aspirants |
| Skills acq | uired from the Courses | Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill |

Credit Distribution for UG Programme

| Sem I | Credit | Hours | Sem II | Credit | Hours | Sem III | Credit | Hours | Sem IV | Credit | Hours | Sem V | Credit | Hours | Sem VI | Credit | Hours |
|--|---------------------|--------|--|--------|--------|--|--------|--------|--|--------|--------|--|--------|--------|--|--------|--------|
| Part 1. Language – Tamil | 3 | 6 | Part1. Language – Tamil | 3 | 6 | Part1. Language – Tamil | 3 | 6 | Part1. Language – Tamil | 3 | 6 | 5.1 Core Course – \CC IX | 4 | 5 | 6.1 Core Course – CC XIII | 4 | 6 |
| Part.2 English | 3 | 6 | Part2 English | 3 | 6 | Part2 English | 3 | 6 | Part2 English | 3 | 6 | 5.2 Core Course – CC X | 4 | 5 | 6.2 Core Course – CC XIV | 4 | 6 |
| 1.3 Core Course – CC I | 5 | 5 | 23 Core Course – CC III | 5 | 5 | 3.3 Core Course – CC V | 5 | 5 | 4.3 Core Course – CC VII Core Industry Module | 5 | 5 | 5. 3.Core Course CC -XI | 4 | 5 | 6.3 Core Course – CC XV | 4 | 6 |
| 1.4 Core Course – CC II | 5 | 5 | 2.4 Core Course – CC IV | 5 | 5 | 3.4 Core Course – CC VI | 5 | 5 | 4.4 Core Course – CC VIII | 5 | 5 | 5. 4.Core Course –/ Project with viva- voce CC -XII | 4 | 5 | 6.4 Elective - VII Generic/ Discipline Specific | 3 | 5 |
| 1.5 Elective I Generic/ Discipline Specific | 3 | 4 | 2.5 Elective II Generic/ Discipline Specific | 3 | 4 | 3.5 Elective III Generic/ Discipline Specific | 3 | 4 | 4.5 Elective IV Generic/ Discipline Specific | 3 | 3 | 5.5 Elective V Generic/ Discipline Specific | 3 | 4 | 6.5 Elective VIII Generic/ Discipline Specific | 3 | 5 |
| 1.6 Skill Enhancem ent Course SEC-1 | 2 | 2 | 2.6 Skill Enhanceme nt Course SEC-2 | 2 | 2 | 3.6 Skill Enhancement Course SEC- 4, (Entrepreneur ial Skill) | 1 | 1 | 4.6 Skill Enhanceme nt Course SEC-6 | 2 | 2 | 5.6 Elective VI Generic/ Discipline Specific | 3 | 4 | 6.6 Extension Activity | 1 | - |
| 1.7 Skill Enhancem ent - (Foundati on Course) | 2 | 2 | 2.7 Skill Enhanceme nt Course – SEC-3 | 2 | 2 | 3.7 Skill Enhancement Course SEC- 5 | 2 | 2 | 4.7 Skill Enhanceme nt Course SEC-7 | 2 | 2 | 5.7 Value Education | 2 | 2 | 6.7 Professiona l Competenc y Skill | 2 | 2 |
| | | | | | | 3.8 E.V.S. | - | 1 | 4.8 E.V.S | 2 | 1 | 5.8 Summer Internship /Industrial Training | 2 | | | | |
| | 2 3 | 3 0 | | 2 3 | 3 0 | | 2 2 | 3 0 | | 2 5 | 3 0 | | 2 6 | 3 0 | | 2 1 | 3 0 |
| | Total – 140 Credits | | | | | | | | | | | | | | | | |

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

| Part | List of Courses | Credit | No. of Hours |
|--------|--|--------|-----------------|
| Part-1 | Language – Tamil | 3 | 6 |
| Part-2 | English | 3 | 6 |
| Part-3 | Core Courses & Elective Courses [in Total] | 13 | 14 |
| | Skill Enhancement Course SEC-1 | 2 | 2 |
| Part-4 | Foundation Course | 2 | 2 |
| | Total | 23 | 30 |

First Year – Semester-I

Semester-II

| Part | List of Courses | Credit | No. of Hours |
|--------|---|--------|-----------------|
| Part-1 | Language – Tamil | 3 | 6 |
| Part-2 | English | 3 | 6 |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13 | 14 |
| Part-4 | Skill Enhancement Course -SEC-2 | 2 | 2 |
| | Skill Enhancement Course -SEC-3 (Discipline / Subject Specific) | 2 | 2 |
| | Total | 23 | 30 |

Second Year – Semester-III

| Part | List of Courses | Credit | No. of Hours |
|--------|---|--------|-----------------|
| Part-1 | Language - Tamil | 3 | 6 |
| Part-2 | English | 3 | 6 |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13 | 14 |
| Part-4 | Skill Enhancement Course -SEC-4 (Entrepreneurial Based) | 1 | 1 |
| | Skill Enhancement Course -SEC-5 (Discipline / Subject Specific) | 2 | 2 |
| | E.V.S | - | 1 |
| | Total | 22 | 30 |

Semester-IV

| Part | List of Courses | Credit | No. of Hours |
|--------|---|--------|-----------------|
| Part-1 | Language - Tamil | 3 | 6 |
| Part-2 | English | 3 | 6 |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13 | 13 |
| Part-4 | Skill Enhancement Course -SEC-6 (Discipline / Subject Specific) | 2 | 2 |
| | Skill Enhancement Course -SEC-7 (Discipline / Subject Specific) | 2 | 2 |
| | E.V.S | 2 | 1 |
| | Total | 25 | 30 |

Third Year

Semester-V

| Part | List of Courses | Credit | No. of Hours |
|--------|---|--------|-----------------|
| Part-3 | Core Courses including Project / Elective Based | 22 | 26 |
| Part-4 | Value Education | 2 | 2 |
| | Internship / Industrial Visit / Field Visit | 2 | 2 |
| | Total | 26 | 30 |

Semester-VI

| Part | List of Courses | Credit | No. of Hours | | |
|--------|---|--------|-----------------|--|--|
| Part-3 | Core Courses including Project / Elective Based & LAB | 18 | 28 | | |
| Part-4 | Extension Activity | 1 | - | | |
| | Professional Competency Skill | 2 | 2 | | |
| | Total 21 30 | | | | |

| Parts | Sem I | Sem II | Sem III | Sem IV | Sem V | Sem VI | Total Credits |
|----------|-------|--------|---------|--------|-------|--------|------------------|
| Part I | 3 | 3 | 3 | 3 | - | - | 12 |
| Part II | 3 | 3 | 3 | 3 | - | - | 12 |
| Part III | 13 | 13 | 13 | 13 | 22 | 18 | 92 |
| Part IV | 4 | 4 | 3 | 6 | 4 | 1 | 22 |
| Part V | - | - | - | - | - | 2 | 2 |
| NMSDC | - | 2 | - | - | - | - | 2 |
| Total | 23 | 25 | 22 | 25 | 26 | 21 | 142 |

Consolidated Semester wise and Component wise Credit distribution

*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

B.Sc. Computer Science with Artificial Intelligence

| | Semester I | | | | | |
|-----------|-------------|---|---------|-------|--|--|
| Component | Course code | List of courses | Credits | Hours | | |
| Part I | | Language – Tamil | 3 | 6 | | |
| Part II | | English | 3 | 6 | | |
| | 23UAICC01 | CC1-Programming in C | 4 | 5 | | |
| Part-III | 23UAICCP01 | CC2-Practical : C Programming Lab | 3 | 3 | | |
| | | Elective Course -EC1 (Generic Specific) Choose from Annexure I | 6 | 6 | | |
| Part- IV | | Skill Enhancement Course- SEC1 (Non Major Elective) | 2 | 2 | | |
| | | Foundation Course FC – Problem Solving Techniques | 2 | 2 | | |
| | | TOTAL | 23 | 30 | | |

| Semester II | | | | | |
|-------------|-------------|--|---------|-------|--|
| Component | Course code | List of courses | Credits | Hours | |
| Part I | | Language – Tamil | 3 | 6 | |
| Part II | | English | 3 | 4 | |
| Part-II | NMSDC | Language Proficiency for Employability- Overview of English Communication | 2 | 2 | |
| Part III | 23UAICC02 | CC3-Object Oriented Programming with C++ | 4 | 5 | |
| | 23UAICCP02 | CC4-Practical: Object Oriented Programming with C++ Lab | 3 | 3 | |
| | | Elective Course - EC2 (Generic Specific) Choose from Annexure I | 6 | 6 | |
| Part IV | | Skill Enhancement Course -SEC2 (Non Major Elective) | 2 | 2 | |
| | | Skill Enhancement Course - SEC3 Choose from Annexure II | 2 | 2 | |
| | TOTAL 25 30 | | | | |

| | Semester – III | | | | |
|-----------|----------------|---|---------|-------|--|
| Component | Course code | List of courses | Credits | Hours | |
| Part I | | Language – Tamil | 3 | 6 | |
| Part II | | English | 3 | 6 | |
| | 23UAICC03 | CC5-Data Structures and Algorithms | 4 | 5 | |
| Part-III | 23UAICCP03 | CC6-Practical:Data Structures and Algorithms Lab | 3 | 3 | |
| | | Elective Course- EC3 (Generic Specific) Choose from Annexure I | 6 | 6 | |
| | | Skill Enhancement Course -SEC4 Choose from Annexure II | 1 | 1 | |
| Part-IV | | Skill Enhancement Course -SEC5 Choose from Annexure II | 2 | 2 | |
| | | Environmental Studies | - | 1 | |
| | TOTAL 22 | | | | |

| | Semester – IV | | | | |
|-----------|---------------|--|---------|-------|--|
| Component | Course code | List of courses | Credits | Hours | |
| Part I | | Language – Tamil | 3 | 6 | |
| Part II | | English | 3 | 6 | |
| | 23UAICC04 | CC7-Object Oriented Programming with Java | 4 | 4 | |
| Part III | 23UAICCP04 | CC8-Practical:Object Oriented Programming with Java Lab | 3 | 3 | |
| | | Elective Course - EC4 (Generic Specific) Choose from Annexure I | 6 | 6 | |
| | | Skill Enhancement Course - SEC6 Choose from Annexure II | 2 | 2 | |
| Part IV | | Skill Enhancement Course - SEC7 Choose from Annexure II | 2 | 2 | |
| | | Environmental Studies | 2 | 1 | |
| | TOTAL 25 30 | | | | |

| Semester – V | | | | | |
|--------------|-------------|---|---------|-------|--|
| Component | Course code | List of courses | Credits | Hours | |
| | 23UAICC05 | CC9-Relational Database Management System | 4 | 5 | |
| | 23UAICCP05 | CC10-Practical-RDBMS Using Oracle Lab | 4 | 5 | |
| D | 23UAICC06 | CC11-Machine Learning | 4 | 5 | |
| Part-III | | Elective Course - EC5 (Discipline Specific) Choose from Annexure I | 4 | 5 | |
| | | Elective Course – EC6 (Discipline Specific) Choose from Annexure I | 3 | 4 | |
| | 23UAICCPR1 | CC12 - Project with Viva voce | 3 | 4 | |
| Part-IV | | Value Education | 2 | 2 | |
| | | Internship / Industrial Training (Summer vacation at the end of IV semester activity) | 2 | - | |
| | | TOTAL | 26 | 30 | |

| Semester – VI | | | | |
|---------------|-------------|---|---------|-------|
| Component | Course code | List of courses | Credits | Hours |
| Part III | 23UAICC07 | CC13-IoT and Cloud Technologies | 4 | 6 |
| Falt III | 23UAICCP06 | CC14-Practical: IoT and Cloud Technologies Lab | 4 | 6 |
| | 23UAICC08 | CC15-Artificial Intelligence | 4 | 6 |
| | | Elective Course – EC7 (Discipline Specific) Choose from Annexure I | 3 | 5 |
| | | Elective Course – EC8 (Discipline Specific) Choose from Annexure I | 3 | 5 |
| Part IV | | Skill Enhancement Course - SEC8 Choose from Annexure II | 2 | 2 |
| | | Extension Activity | 1 | - |
| TOTAL 21 | | | | |
| Total Credits | | | | 142 |

SUGGESTED CORE COMPONENTS

| S.No | Paper Code | Paper Title |
|------|------------|------------------------------------|
| 1 | 23UAICC09 | Machine learning Techniques |
| 2 | 3UAICCP07 | Machine learning lab |
| 3 | 23UAICC10 | Python Programming |
| 4 | 23UAICCP08 | Python Programming lab |
| 5 | 23UAICC11 | Data Science |
| 6 | 23UAICCP09 | Data Science lab |
| 7 | 23UAICC12 | Mobile Application Development |
| 8 | 23UAICCP10 | Mobile Application Development Lab |
| 9 | 23UAICC13 | Software Project Management |
| 10 | 23UAICCP11 | Software Engineering Lab and more |

Annexure - I

Elective Course (EC1- EC8) (Generic / Discipline Specific)

Generic Specific

| S.No | Paper Title |
|------|-------------------------|
| 1 | Mathematics-I |
| 2 | Mathematics-II |
| 3 | Mathematics Practical |
| 4 | Discrete Mathematics-I |
| 5 | Discrete Mathematics-II |
| 6 | Numerical Methods |
| 7 | Optimization Techniques |

| 8 | Introduction to Linear Algebra |
|----|--|
| 9 | Graph Theory and its Application |
| 10 | Numerical Methods-I |
| 11 | Numerical Methods-II |
| 12 | Statistical Methods and its Application-I |
| 13 | Statistical Methods and its Application-II |
| 14 | Statistical Practical |
| 15 | Physics-I |
| 16 | Physics Practical-I |
| 17 | Physics-II |
| 18 | Physics Practical-II |
| 19 | Digital Logic Fundamentals |
| 20 | Nano Technology |
| 21 | Electronics Science |
| 22 | Microprocessor & Micro Controller |
| 22 | Applied Electronics-I |
| 23 | Applied Electronics-II |
| 24 | Applied Electronics Lab |

Discipline Specific

| S.No | Paper Code | Paper Title |
|------|------------|--|
| 1 | 23UAIDE01 | Analytics for Service Industry |
| 2 | 23UAIDE02 | Financial Analytics |
| 3 | 23UAIDE03 | Marketing Analytics |
| 4 | 23UAIDE04 | Data Communication And Computer Networks |
| 5 | 23UAIDE05 | Computer Networks |
| 6 | 23UAIDE06 | Cryptography |
| 7 | 23UAIDE07 | Operating System |
| 8 | 23UAIDE08 | Artificial Neural Networks |
| 9 | 23UAIDE09 | Software Engineering |
| 10 | 23UAIDE10 | Software Quality Assurance |
| 11 | 23UAIDE11 | Software Metrics |
| 12 | 23UAIDE12 | Organizational Behaviour |
| 13 | 23UAIDE13 | Agile Project Management |
| 14 | 23UAIDE14 | Computing Intelligence |
| 15 | 23UAIDE15 | Information Security |
| 16 | 23UAIDE16 | Grid Computing and more |

[Pl. Note: In Semester-VI - For EC7 and EC8 subjects

Instructional hours may be used as: 5 per cycle]

Annexure - II

Skill Enhancement Course (SEC1-SEC8)

| S.No | Paper Code | Paper Title |
|------|------------|-----------------------------------|
| 1 | 23UAISE01 | Introduction To Html |
| 2 | 23UAISE02 | Office Automation |
| 3 | 23UAISE03 | Qualitative Aptitude |
| 4 | 23UAISE04 | Cyber Forensics |
| 5 | 23UAISE05 | Multimedia Systems |
| 6 | 23UAISE06 | Software Testing |
| 7 | 23UAISE07 | Data Mining And Warehousing |
| 8 | 23UAISE08 | Bio Metrics |
| 9 | 23UAISE09 | Enterprise Resource Planning |
| 10 | 23UAISE10 | Robotics And Applications |
| 11 | 23UAISE11 | Simulation And Modeling |
| 12 | 23UAISE12 | Pattern Recognition |
| 13 | 23UAISE13 | Advanced Excel |
| 14 | 23UAISE14 | Open Source Software Technologies |
| 15 | 23UAISE15 | PHP Programming |
| 16 | 23UAISE16 | Web Technology |
| 17 | 23UAISE17 | Network Security |
| 18 | 23UAISE18 | Image Processing And More |

Note: For Semester I & II [if other department select our paper as Non Major Elective choose from the above Skill Enhancement Course]

FIRST YEAR -SEMESTER- I

PROGRAMMING IN C

| Subject | t L | Т | Р | S | Credits | Inst. | | Marl | KS | |
|----------|---|---|---|---------------------------------------|---|--|--|--|------|-------|
| Code | L | 1 | Γ | 3 | Creans | Hours | CIA | Exte | rnal | Total |
| CCI | 5 | 0 | 0 | Ι | 4 | 5 | 25 | 7: | 5 | 100 |
| | | | | L | earning Obje | ectives | | | | |
| LO1 | To fam | iliarize | the stuc | dents w | ith the unders | tanding of c | ode organiz | zation | | |
| LO2 | To imp | | | | | | | | | |
| LO3 | | ng the b | asic pro | ogramm | ning construct | S. | | | | |
| Prerequi | sites: | | | | | | | | | |
| Unit | | | | | Contents | | | | No. | |
| | ~ ~ ~ ~ | | Hou | irs | | | | | | |
| I | StudyingConceptsofProgrammingLanguages-LanguageEvaluationCriteria-Languagedesign-LanguageCategoriesImplementationMethods-ProgrammingEnvironments-Overview ofC:HistoryofC-ImportanceofC-BasicStructureofCProgramsExecutingaCProgram-Constants,VariablesandDatatypesOperatorsOperations | | | | | | | | | 15 |
| II | | | - | | nching : Deci d Strings | sion Makin | ig and Loo | ping - | | 15 |
| III | Definit | ion of F on Decl | Function | ns- Reti | Elements o urn Values an gories of Fund | d their Type | es- Function | n Call- | | 15 |
| IV | Structures and Unions: Introduction- Defining a Structure- Declaring Structure Variables Accessing Structure Members- Structure Initialization- Arrays of Structures- Arrays within Structures- Unions- Size of Structures. | | | | | | | | | 15 |
| V | Variabl Accessi Express and Ch | le-Decl ing a V sions-H aracter ents-Fu | aring P Variable Pointer String unction | ointer V throug and So s- Ar | Pointers- Acc Variables- Init gh its Pointer cale Factor- I ray of Pointers | tializing of - Chain of Pointer and tters- Poin | Pointer Var Pointers- 1 Arrays- P ter as Fu | iables- Pointer ointers inction | | 15 |

| | TOTAL | 75 | | | | | |
|------------------|---|------------|--|--|--|--|--|
| СО | Course Outcomes | | | | | | |
| CO1 | Outline the fundamental concepts of C programming languages, andits fea | tures | | | | | |
| CO2 | Demonstrate the programming methodology. | | | | | | |
| CO3 | Identify suitable programming constructs for problem solving. | | | | | | |
| CO4 | Select the appropriate data representation, control structures, functions and based on the problem requirement. | l concepts | | | | | |
| CO5 | Evaluate the program performance by fixing the errors. | | | | | | |
| | Textbooks | | | | | | |
| 4 | Robert W. Sebesta, (2012), -Concepts of Programming Languages, Four | rth | | | | | |
| \triangleright | Edition, Addison Wesley (Unit I: Chapter – 1) | | | | | | |
| \checkmark | E. Balaguruswamy, (2010), —Programming in ANSI Cl, Fifth Edition, Tata Mo | | | | | | |
| | Hill Publications | | | | | | |
| | Reference Books | | | | | | |
| 1. | Ashok Kamthane, (2009), -Programming with ANSI & Turbo Cl, Pearso | n | | | | | |
| 1. | Education | | | | | | |
| 2. | Byron Gottfried, (2010), —Programming with Cl, Schaums Outline Series | s, Tata | | | | | |
| 2. | McGraw Hill Publications | | | | | | |
| NOTE: | Latest Edition of Textbooks May be Used | | | | | | |
| | Web Resources | | | | | | |
| 1. | http://www.tutorialspoint.com/cprogramming/ | | | | | | |
| 2. | http://www.cprogramming.com/ | | | | | | |
| 3. | http://www.programmingsimplified.com/c-program-examples | | | | | | |
| 4. | http://www.programiz.com/c-programming | | | | | | |
| 5. | http://www.cs.cf.ac.uk/Dave/C/CE.html | | | | | | |
| 6. | http://fresh2refresh.com/c-programming/c-function/ | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO1 | 3 | 2 | 2 | 3 | 2 | 2 |
| CO2 | 3 | 3 | 2 | 3 | 2 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO4 | 3 | 3 | 2 | 3 | 2 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 2 | 2 |

| Weightage of | | | | | | |
|--------------------------------------|----|----|----|----|----|----|
| course contributed to each PSO | 15 | 14 | 11 | 15 | 10 | 10 |

<u>C PROGRAMMING PRACTICAL</u>

| Subject | L | Т | Р | S | Credits | Inst. | | Marks | |
|---|----------|-----------|----------|----------|----------------|--------------|---------------|----------------|-------|
| Code | L | I | r | 3 | Creans | Hours | CIA | External | Total |
| CCII | 0 | 0 | 4 | Ι | 4 | 5 | 25 | 75 | 100 |
| | | | | L | earning Obje | ectives | | | |
| L01 | The Co | ourse air | ns to pi | ovide e | exposure to pr | oblem-solvi | ing through | C programm | ing |
| LO2 | It aims | to train | the stu | dent to | the basic con | cepts of the | C -Program | ming langua | ge |
| LO3 Apply different concepts of C language to solve the problem | | | | | | | | | |
| Prerequi | sites: | | | | | | | | |
| | | | | | Contents | | | | |
| | ograms u | • | - | - | | | | | |
| | ograms o | | | | es | | | | |
| | mmand | | 0 | ts | | | | | |
| | ograms u | • | • | | | | | | |
| | ing Mar | - | | | | | | | |
| | ograms u | 0 | | 3 | | | | | |
| | cursive | | | | | | | | |
| | ograms u | ising Po | ointers | | | | | | |
| 9. Fil | | | | | | | | | |
| 10. P | rograms | using S | Structur | es & U | nions | | | | |
| ~ ~ ~ | | | | | ~ | - | | TOTAL | 60 |
| CO | | | | | | Outcomes | | | |
| CO1 | Demon | strate th | ne unde | rstandi | ng of syntax a | nd semantic | es of C prog | rams. | |
| CO2 | | | | | ve using C pro | | _ | | |
| CO3 | Identify | y suitab | le prog | rammin | g constructs f | or problem | solving. | | |
| CO4 | Analyz | e variou | us conc | epts of | C language to | solve the p | roblem in a | n efficient wa | ay. |
| CO5 | Develo | p a C p | rogram | for a gi | iven problem | and test for | its correctne | ess. | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO1 | 3 | 2 | 2 | 3 | 2 | 2 |

| ~~~ | | | 1 - | | | |
|--|----|----|-----|----|----|----|
| CO2 | 3 | 3 | 2 | 3 | 2 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO4 | 3 | 3 | 2 | 3 | 2 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 2 |
| Weightage of course contributed to each PSO | 15 | 14 | 11 | 15 | 11 | 10 |
| | 15 | 14 | 11 | 15 | 11 | 10 |

| Subjec | | ry | L | Т | P | S | Ŋ | | Marks | |
|------------|--|-----------|----------|-------|--------|-------|----------|-------|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | PROBLEM SOLVING | FC | 2 | - | - | Ι | 2 | 25 | 75 | 100 |
| | TECHNIQUES | | | | | | | | | |
| | Learning | | | | ~ | | | | | |
| LO1 | Familiarize with writing of algorithms, | fundam | enta | ls of | C a | nd p | hiloso | phy c | of proble | m |
| | solving. | | 1 1 | | | •.• | 6 | | • | |
| LO2 | Implement different programming const functions. | tructs ai | nd de | ecom | ipos | 11101 | of pr | oblen | ns into | |
| LO3 | Use data flow diagram, Pseudo codeto i | mnlama | ont c | oluti | one | | | | | |
| LO3 LO4 | Define and use of arrays with simple ap | | | oiuti | UIIS. | | | | | |
| L04 | Define and use of arrays with simple ap | pricatio | 115 | | | | | | | |
| LO5 | Understand about operating system and | their us | ses | | | | | | | |
| UNIT | Contents | | | | | | | | o. Of. H | ours |
| Ι | Introduction: History, character | | | | | | | | | |
| | Computer. Hardware/Anatomy of | | | | | | | | | |
| | Secondary storage devices, Ing | | | | | | | | | |
| | devices. Types of Comput | | | | | | | | - | |
| | Minicomputer, Main frame and | | | | | | | | 6 | |
| | System software and Application | | | | \sim | | - | - | | |
| | Languages: Machine language, A level language, 4 GL and 5GL-Feat | | | | | | | | | |
| | language. Translators: Interpreters | | <u> </u> | - | - | gran | 11111112 | 5 | | |
| II | Data: Data types, Input, Proces | | | | | rith | metio | | | |
| | Operators, Hierarchy of operation | 0 | | | · | | | | | |
| | phases in Program Development | | | | | | | | | |
| | Programming: Algorithm: Fea | | | | | | | | 6 | |
| | Benefits and drawbacks of | algor | | | | | arts | | | |
| | Advantages and limitations of | flowch | narts | s, w | vhe | n to | o use | • | | |
| | flowcharts, flowchart symbols | and ty | /pes | of | fl | owc | harts | | | |

| | Pseudocode: Writing a pseudocode. Coding, documenting and testing a program: Comment lines and types of errors. Program design: Modular Programming. | |
|-------|--|------------------------------------|
| III | Selection Structures: Relational and Logical Operators - Selecting from Several Alternatives – Applications of Selection Structures. Repetition Structures: Counter Controlled Loops – Nested Loops– Applications of Repetition Structures. | 6 |
| IV | Data: Numeric Data and Character Based Data. Arrays: One Dimensional Array - Two Dimensional Arrays – Strings as Arrays of Characters. | 6 |
| V | Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters- Scope of a variable - Functions – Recursion. Files: File Basics-Creating and reading a sequential file- Modifying Sequential Files. | 6 |
| | TOTAL HOURS | 30 |
| | Course Outcomes | Programme Outcomes |
| CO | On completion of this course, students will | |
| ~ ~ . | Study the basic knowledge of Computers. | PO1, PO2, |
| CO1 | Analyze the programming languages. | PO3, PO4, PO5, PO6 |
| CO2 | Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO3 | Determine the various operators. Explain about the structures. Illustrate the concept of Loops | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO4 | Study about Numeric data and character-based data. Analyze about Arrays. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO5 | Explain about DFD Illustrate program modules. Creating and reading Files | PO1, PO2, PO3, PO4, PO5, PO6 |
| | Textbooks | |
| 1 | Stewart Venit, "Introduction to Programming: Concepts and Edition, 2010, Dream Tech Publishers. | Design", Fourth |
| | Web Resources | |
| 1. | https://www.codesansar.com/computer-basics/problem-solving-using-com | puter.htm |
| 2. | http://www.nptel.iitm.ac.in/video.php?subjectId=106102067 | |
| | | |

3. <u>http://utubersity.com/?page_id=876</u>

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 2 |
| Weightage of course contributed to each PSO | 15 | 14 | 14 | 15 | 15 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

FIRST YEAR -SEMESTER- II

| Subje | • | Ŋ | L | Т | Р | S | Ś | | Mar | ks |
|-------|--|-----------|-------|--------|------|-------|---------|-------|--------------|---------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | OBJECT ORIENTED PROGRAMMING | CC III | 5 | - | - | II | 4 | 25 | 75 | 100 |
| | WITH C++ | 111 | | | | | | | | |
| | Learning Objectives | | | | | | | | | |
| LO1 | To understand Principles of Ob | | | | | | | | | |
| LO2 | To understand Token Expression | | | | | tures | S | | | |
| LO3 | To apply Functions in C++, Cla | | | | | | | | | |
| LO4 | To analyze Constructors & Destructors, Operator Overloading, Inheritance | | | | | | | | | |
| LO5 | To know the applications of Po | inters, | Virt | ual F | unc | tions | s &Po | olymo | orphism | ı, |
| | Working with Files, Exception | handli | ng | | | | | | | |
| UNIT | | Content | S | | | | | | | No. Of. |
| | | | | | | | | | | Hours |
| Ι | Principles of Objective Orien | | | | | | | | | |
| | Programming Paradigm, Ba | | | | | | | | | |
| | Programming, Benefits of Ob | • | | | _ | - | - | | | 15 |
| | Oriented Languages, Application | ons of | Obje | ct O | rien | ted I | Progr | ammi | ing, | |
| | Begining with C++. | 1 6 | | | T | 1 | 17 | | 1 | |
| II | Token Expressions & Cont | | | | | | | | | |
| | Identifiers and Constants, | | | | | | | | | |
| | Variables, Operators in C- | - | | | | | | Opera | ator | 15 |
| | Overloading, Operator Precede | nce, C | ontro | oi Str | ucti | ires. | | | | |
| III | Functions in C++, Classes & C | Dbjects | . The | e Ma | in F | unct | tion, 1 | Funct | tion | 15 |

| | Prototyping, Call by Reference, Return by Reference, Inlin Functions, Function Overloading, Friend and Virtual Function Specifying a class, Member Functions, Arrays within a class, Stat Member Functions, Arrays of Objects, Friendly Functions | ns. | | | | | |
|---|--|------------------------------------|--|--|--|--|--|
| IV Constructors & Destructors, Operator Overloading, Inheritance Constructors, Parameterized Constructors, Copy Constructors Dynamic Constuctors, Destructors, Defining Operator Overloading Overloading Operators, Rules for Overloading Operators, Type Conversions | | | | | | | |
| V | Pointers, Virtual Functions & Polymorphism, Working with File Exception handling Pointers, Pointers to Objects, this pointer Pointer to Derived Classes, Virtual Functions, Classes for Fi Stream Operations, Opening and Closing a File, File Modes, Fi Pointers, Input Output Operations, Updating a File. | er, ile 15 | | | | | |
| | TOTAL HOUR | RS 75 | | | | | |
| | Course Outcomes | Programme Outcomes | | | | | |
| СО | On completion of this course, students will | | | | | | |
| CO1 | understanding Token Expressions & Control Structures | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO2 | Applying Functions in C++, Classes & Objects. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO3 | Analyzing Constructors & Destructors, Operator Overloading, Inheritance | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO4 | Knowing the applications of Pointers, Virtual Functions &Polymorphism, Working with Files, Exception handling | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO5 | Understanding the Token Expressions & Control Structures | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| | Textbooks | | | | | | |
| 1 | Object Oriented Design by Rumbaugh (Pearson publication) | | | | | | |
| 2 | Object-oriented programming in Turbo C++ By Robert Lafore, O Publication. | Galgotia | | | | | |
| 3 | Object-oriented programming with C++ by E.Balagurusamy, 2nd TMH. | d Edition, | | | | | |

| | Reference Books | | | | | | |
|----|--|--|--|--|--|--|--|
| 1. | SouravSahay, (2017), "Object Oriented Programming with C++", 2ndEdition, Oxford University Press | | | | | | |
| 2. | ReemaThareja, (2015), "Object Oriented Programming with C++", 1st Edition, Oxford University Press | | | | | | |
| | Web Resources | | | | | | |
| 1. | https://www.w3schools.com/cpp/cpp_oop.asp | | | | | | |
| 2. | https://www.geeksforgeeks.org/object-oriented-programming-in-cpp/ | | | | | | |
| 3. | https://www.javatpoint.com/cpp-oops-concepts | | | | | | |

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 1 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 2 |
| Weightageof coursecontributedtoeachPSO | 15 | 15 | 15 | 15 | 13 | 14 |

| Subject | Subject Name | or | L | Т | P | S | ts | Marks | | |
|---------|--|--------------|---|---|---|----|-------|-------|--------------|-------|
| Code | | Categor y | | | | | Credi | CIA | Exte rnal | Total |
| | OBJECT ORIENTED PROGRAMMING WITH C++ LAB | CCIV | - | - | 4 | II | 4 | 25 | 75 | 100 |

Objectives

To predict the performance of different algorithms in order to guide design decisions, provide theoretical estimation for the required resources of an algorithm to solve a specific computational problem

LIST OF PROGRAMS

1. Write a Program to find Simple Interest and Compound Interest.

2. Write a Program to demonstrate the working of following Loops: While, Do While, For, If-Else, switch

3. Write a Program to find greatest of three numbers.

4. Write a Program to add and subtract two matrices.

5 Write a Program to display elements of an array.

6 Write a Program to calculate Sum and Average of an array.

7. Write a Program to sort elements of an array using Bubble sort.

8. Write a Program to calculate Factorial of a number.

9. Write a Program to generate Fibonacci series.

10. Write a Program to show function Overloading.

11. Write a Program to create a class and access member function of a class

12. Write a program to show Constructor and Destructor in a class

13. Write a program to convert the temperature in Fahrenheit to Celsius and vice-a-verse

TOTAL HOURS : 60

| | Course Outcomes |
|-----|--|
| СО | On completion of this course, students will |
| | To understand basics of Object Oriented Programming |
| CO1 | |
| | To understand Token Expressions & Control Structures |
| CO2 | |
| | To apply Functions in C++, Classes & Objects. |
| CO3 | |
| | To analyze Constructors & Destructors, Operator Overloading, Inheritance |
| CO4 | |
| CO5 | To know the applications of Pointers, |

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 3 | 3 |

| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
|----------------------------|----|----|----|----|----|----|
| CO 5 | 3 | 3 | 3 | 3 | 1 | 2 |
| Weightageof | 15 | 15 | 14 | 14 | 13 | 14 |
| coursecontributedtoeachPSO | | | | | | |
| | | | | | | |

S-Strong-3 M-Medium-2 L-Low-1

SECOND YEAR -SEMESTER- III

| Subje | ů, | ry | L | T | P | S | S | | Marl | KS |
|---|--|------------|--------|-------|-------|-------|-----------------|----------|------------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | DATA STRUCTURES AND ALGORITHMS | CC V | 5 | - | - | III | 4 | 25 | 75 | 100 |
| | Lea | rning O | bject | ives | | | | | • | • |
| LO1 Understand the meaning asymptotic time complexity analysis and vari structures | | | | | | | | nd vario | ous data | |
| LO2 | To enhancing the problem solvin | g skills a | and th | inkir | ıg sk | tills | | | | |
| LO3 | To write efficient algorithms and | | | | | | | | | |
| LO4 | To make the students learn best p | | | | - | orogr | ammi | ng | | |
| LO5 | To understand how to handle the | | | Struc | ture | | | | | |
| UNIT | Contents | | | | | | | | No. Of. Hours | |
| I | Arrays and ordered Lists Abstract data types – asymptotic notations – complexity analysis- Linked lists: Singly linked list – doubly linked lists - Circular linked list, General lists- stacks – Queues – Circular Queues – Evaluation of expressions | | | | | | | st – | 15 | |
| II | Trees and Graphs Trees – Binary Trees – Binary Tree Traversal – Binary Tree Representations – Binary Search Trees - threaded Binary Trees - Application of trees (Sets). Representation of Graphs – Graph implementation – graph Traversals - Minimum Cost Spanning Trees – Shortest Path Problems-Application of graphs | | | | | | ded of um | 15 | | |
| III | Searching and Sorting Sorting – Bubble Sort, Insertion Sort, Quick Sort, Merge Sort, Selection Sort. Searching – Linear search, Binary search | | | | | | | | 15 | |
| IV | Greedy Method and Dyna Knapsack problem– Job Se storage on tapes. General n | quencin | ıg w | ith | dead | dline | es – | Opti | mal | 15 |

| | Method– All pairs shortest path – Single source shortest path Search Techniques for Graphs – DFS – Connected Components Bi-Connected Components | | | | |
|-----|--|------------------------------------|--|--|--|
| V | Backtracking General Method – 8-Queen"s – Sum Of Subsets Graph Colouring – Hamiltonian Cycles – Branch And Bound General Method – Travelling Sales Person Problem | | | | |
| | TOTAL HOUR | S 75 | | | |
| | Course Outcomes | Programme Outcomes | | | |
| CO | On completion of this course, students will | outcomes | | | |
| CO1 | To understand the asymptotic notations and analysis of time and space complexity To understand the concepts of Linked List, Stack and Queue. | PO1, PO2, PO3, PO4, PO5, PO6 | | | |
| CO2 | To understand the Concepts of Trees and Graphs Perform traversal operations on Trees and Graphs. To enable the applications of Trees and Graphs. | PO1, PO2, PO3, PO4, PO5, PO6 | | | |
| CO3 | To apply searching and sorting techniques PC PC PC | | | | |
| CO4 | To understand the concepts of Greedy Method To apply searching techniques. | PO1, PO2, PO3, PO4, PO5, PO6 | | | |
| CO5 | Usage of File handlings in python, Concept of reading and writing files, Do programs using files. | PO1, PO2, PO3, PO4, PO5, PO6 | | | |
| | Textbooks | | | | |
| 1 | Seymour Lipshutz(2011),Schaum"s Outlines - Data Structures with C, Hill publications. | Tata McGraw | | | |
| 2 | Ellis Horowitz and SartajSahni (2010), Fundamentals of Compute Galgotia Publications Pvt., Ltd. | er Algorithms | | | |
| 3 | Dr. K. Nagesware Rao, Dr. Shaik Akbar, ImmadiMurali Krishna, Pr and Python Programming(2018) | oblem Solving | | | |
| | Reference Books | | | | |
| 1. | Gregory L.Heileman(1996), Data Structures, Algorithms and C Programming, McGraw Hill International Edition, Singapore. | bject-Oriented | | | |
| 2. | A.V.Aho, J.D. Ullman, J.E.Hopcraft(2000). Data Structures and Algori Wesley Publication. | thms, Addisor | | | |
| 3. | Ellis Horowitz and SartajSahni, Sanguthevar Raja sekaran (2010), Fu | indamentals of | | | |

| | Computer Algorithms, Galgotia Publications Pvt.Ltd. | | | | | | | |
|----|--|--|--|--|--|--|--|--|
| | Web Resources | | | | | | | |
| 1. | https://www.tutorialspoint.com/data_structures_algorithms/index.htm | | | | | | | |
| 2. | https://www.programiz.com/dsa | | | | | | | |
| 3. | https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-tutorial/ | | | | | | | |

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|----------------------------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 1 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 2 |
| Weightageof | 15 | 15 | 15 | 15 | 13 | 14 |
| coursecontributedtoeachPSO | | | | | | |

S-Strong-3 M-Medium-2 L-Low-1

| Subject Code | Subject Name | ry | L | Т | Р | S | lits | Mark | | S |
|-----------------|--|--------|---|---|---|----|--------|------|--------------|-------|
| Code | | Catego | | | | | Credit | CIA | Exter nal | Total |
| | DATASTRUCTURES ANDALGORITHMS LAB | CC IV | - | - | 5 | II | 4 | 25 | 75 | 100 |

Objectives

To predict the performance of different algorithms in order to guide design decisions, provide theoretical estimation for the required resources of an algorithm to solve a specific computational problem

LIST OF PROGRAMS

| | 75 |
|--|----------|
| 1. Perform stack operations | |
| 2. Perform queue operations | |
| 3. Perform tree traversal operations | |
| 4. Search an element in an array using linear search. | |
| 5. Search an element in an array using binary search | |
| 6. Sort the given set of elements using Merge Sort. | |
| 7. Sort the given set of elements using Quick sort. | |
| 8. Search the Kth smallest element using Selection Sort | |
| 9. Find the Optimal solution for the given Knapsack Problem using Greedy Method. | |
| 10. Find all pairs shortest path for the given Graph using Dynamic Programming | |
| method | |
| 11. Find the Single source shortest path for the given Travelling Salesman problem | |
| using | |
| Dynamic Programming method | |
| 12. Find all possible solution for an N Queen problem using backtracking method | |
| 13. Find all possible Hamiltonian Cycle for the given graph using backtracking | |
| method | |
| Course Outcomes | |
| CO On completion of this course, students will | |
| To understand the concepts of Linked List, Stack and Queue. | |
| CO1 | |
| Concepts of Trees and Graphs. Perform traversal operations on Trees and | |
| CO2 Graphs. | |
| To enable the applications of Trees and Graphs. | |
| To apply searching and sorting techniques | |
| CO3 | |
| To determine the concepts of Greedy Method To apply searching techniques. | |
| CO4 | |
| CO5 Usage of File handlings in python, Concept of reading and writing files, Do p | programs |
| using files. | |
| LearningResources: | |

RecommendedTexts

1. Ellis Horowitz, Sartaj Sahni, Susan Anderson Freed, Second Edition, "Fundamentals of Data in C", Universities Press

2. E. Horowitz, S. Sahni and S. Rajasekaran, Second Edition , "Fundamentals of Computer Algorithms " Universities Press

ReferenceBooks

1. Seymour Lipschutz ,"Data Structures with C", First Edition, Schaum's outline series in computers, Tata McGraw Hill.

| | 2 D. Krishnenseethu and C. Indirani Kumananal Data Structure | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | 22. R.Krishnamoorthy and G.Indirani Kumaravel, Data Structures using C, Tata | | | | | | | |
| | McGrawHill – 2008. | | | | | | | |
| 3. A.K.Sharma, Data Structures using C, Pearson Education India, 2011. | | | | | | | | |
| | 4 G. Brassard and P. Bratley, "Fundamentals of Algorithms", PHI, New Delhi, 1997. | | | | | | | |
| | 5. 4, . A.V. Aho, J.E. Hopcroft, J.D. Ullmann,, "The design and analysis of Computer | | | | | | | |
| | 6. Algorithms", Addison Wesley, Boston, 1974 | | | | | | | |
| | 7. 5. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to | | | | | | | |
| | Algorithms, Third edition, MIT Press, 2009 | | | | | | | |
| | 8. Sanjoy Dasgupta, C.Papadimitriou and U.Vazirani, Algorithms, Tata McGraw- | | | | | | | |
| | Hill, 2008. | | | | | | | |
| | Course Outcomes | | | | | | | |
| СО | On completion of this course, students will | | | | | | | |
| CO1 | Implement data structures using C | | | | | | | |
| CO2 | Implement various types of linked lists and their applications | | | | | | | |
| CO3 | Implement Tree Traversals | | | | | | | |
| CO4 | Implement various algorithms in C | | | | | | | |
| CO5 | Implement different sorting and searching algorithms | | | | | | | |
| Mapping | with Programme Outcomes: | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 1 | 2 |
| Weightage of course contributed to each PSO | 15 | 15 | 14 | 14 | 13 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

SECOND YEAR -SEMESTER- IV

| Subj | Subject Name | ry | L | Т | Р | S | S | N | Iarks | | | |
|-------------|---|--|-------------------------|----------------------|------------------------|------------------------------|-----------------------------|-------------------------------------|--------------|---------|--|--|
| ect Code | | Category | | | | | Credits | CIA | Exter nal | Total | | |
| | OBJECT ORIENTED PROGRAMMING WITH JAVA | CC VII | 5 | - | - | IV | 4 | 25 | 75 | 100 | | |
| | | | Lea | rning | Obje | ctives | | | | | | |
| LO1 | <u> </u> | | | | | | | | | | | |
| LO2 | 117 | _ | | _ | _ | _ | | | | | | |
| LO3 | Become proficient programmers through the java programming langua | | | | | | | | ge. | | | |
| LO4 | Give insight into re | eal wor | ld ap | plicat | ions. | | | | | | | |
| LO5 | Get the attentions of | of user | s in u | ser in | terface | e using gi | raphics | | | | | |
| UNI | | | | Conte | | 00 | * | | No. C | No. Of. | | |
| I | Introduction: In | | | | | | | Hours | | | | |
| | Testing – Softw Variables – Arr Classes – Objec Access control – Inheritance-Over class. | Oriented Concepts-Software Evolution – Software Development, SDLC Models – SDLC steps – Software Testing – Software Quality – Lexical Issues-Data Types – Variables – Arrays – Operators – Control Statements – Classes – Objects –Constructors – Overloading method – Access control – static and fixed methods – Inner classes – Inheritance-Overriding Methods-Using super-Abstract | | | | | | | 15 | | | |
| Π | Importing Packa and Throws- The Interface-Inter | Importing Packages-Interfaces-Exception Handling-Throw and Throws- Thread-Synchronization-Messaging- Runnable | | | | | | | | | | |
| III | String Objects-S Collections inter Vector –Stack –H | Input/Output & Collection API: I/O Streams-File Streams- String Objects-String Buffer-Char Array – Java Utilities- Collections interface – Collection classes-Enumeration – Vector –Stack –Hash tables – String class. | | | | | | | 15 | | | |
| IV | Networking: Ne Net – Inet Add Connection – TC | twork Iress- | ing – TCF | -Netv P/IP | vorkii Clien | ng basic t Socke | ts –UR | | | | | |
| V | Graphical User using AWT Class AWT controls – Dialog Boxes- Fi of Applets-Event | ses – (- Layo le Dia | Class out N llog- | Hier Mana Appl | archy gers ets-L | of Win – Menu ifecycle | dow and s- Mer of App | d Panel – nu bars - let-Types | 15 | | | |

| | | to Databases – CRUD operations. | | | |
|-----|--|--|---------------------------------|-----------------------|--|
| | | | | | |
| | | TOTAL HO | URS | 75 | |
| | | Course Outcomes | | rogramme Outcomes | |
| | CO | On completion of this course, students will | | | |
| (| CO1 | Use the syntax and semantics of java programming language and basic concepts of OOP. | | PO2, PO3, PO5, PO6 | |
| (| CO2 | Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages | | PO2, PO3, PO5, PO6 | |
| CO3 | | Apply the concepts of Multithreading and Exception handling to Develop efficient and error free codes. | PO1, PO2, PO3, PO4, PO5, PO6 | | |
| (| CO4 | Design event driven GUI and web related applications which mimic the real word scenario | PO1, PO2, PO3, PO4, PO5, PO6 | | |
| (| CO5 Build the internet-based dynamic applications using the concept of applets | | PO1, PO2, PO3, PO4, PO5, PO6 | | |
| | | Textbooks | | | |
| 1 | | ighton and H.Schildt (1999), Java 2 (The Complete Reference), T ACGraw Hill Edition | hird E | dition, | |
| 2 | | Aggarwal & Yogesh Sing (2008), Software Engineering, Revised nternational Publishers. | Third | Edition, New | |
| | L | Reference Books | | | |
| 1 | Addisi | . Horstmann, Gary Cornell(2012), Core Java 2 Volume I, Fundar on Wesley | | | |
| 2 | | old and J.Gosling, The Java Programming Language- Second Edition y Publishing Co. New York | , ACM | Press/Addison- | |
| | | Web Resources | | | |
| 1 | _ | /www.w3schools.com/java/java_oop.asp#:~:text=OOP%20provides%20 %20and%20shorter%20development%20time |)a%20c | lear%20structur | |
| 2 | https:// | /www.geeksforgeeks.org/object-oriented-programming-oops-concept-in | -java/ | | |
| 3 | https:// | /www.javatpoint.com/java-oops-concepts | | | |

5 https://docs.oracle.com/javase/tutorial/java/concepts/index.html

Mapping with Programme Outcomes:

•

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---------------------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 2 | 3 |
| | | | | | | |
| Weightage of course | 15 | 15 | 14 | 15 | 14 | 15 |
| contributed to each | | | | | | |
| PSO | | | | | | |

S-Strong-3 M-Medium-2 L-Low-1

| Subject | Subject Name | ry | L | T | P | S | S | Marks | | |
|---------|--|-----------|-------|-------|------|-------|---------|--------|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | OBJECT ORIENTED | CC | - | - | 4 | IV | 4 | 25 | 75 | 100 |
| | PROGRAMMING WITH | VIII | | | | | | | | |
| | JAVA LAB | | | | | | | | | |
| Learnin | ng Objectives: | | | | | | | | | |
| 1. 1 | Use an integrated development envir | onment | to v | write | , cc | mpil | e, rui | n, and | d test si | mple |
| | object-oriented Java programs. | | | | | | | | | |
| 2. 1 | Read and make elementary modification | ations to | o Ja | iva j | prog | grams | s that | solv | ve real-v | vorld |
| 1 | problems. | | | | | | | | | |
| 3. | Be able to create an application using s | tring cor | ncep | t. | | | | | | |
| 4.] | Be able to create a program using files | in applic | catio | n. | | | | | | |
| 5.] | Be able to create an Applet to create an | applica | tion. | | | | | | | |
| | | | | | | | R | equir | ed Hou | r |
| Lab Ex | ercises: | | | | | | | (| 60 | |
| | rogram using Class and Object. | | | | | | | | | |
| | 2. Program using Constructors. | | | | | | | | | |
| | 3. Program using Command-Line Arguments. | | | | | | | | | |
| | 4. Program using Random Class. | | | | | | | | | |
| | rogram using Vectors. | | | | | | | | | |
| 6. P | rogram using String Tokenizer Class. | | | | | | | | | |

| 7. | Program using Interface. |
|--------|--|
| 8. | Program using all forms of Inheritance. |
| 9. | Program using String class. |
| 10. | Program using String Buffer class. |
| 11. | Program using Exception Handling. |
| 12. | Implementing Thread based applications |
| 13. | Program using Packages. |
| 14. | Program using Files. |
| | |
| Apple | ets: |
| 15. | Working with Colors and Fonts. |
| 16. | Parameter passing technique. |
| 17. | Drawing various shapes using Graphical statements. |
| 18. | Usage of AWT components and Listener in suitable |
| applic | ations. |
| | |
| | |
| | |
| | |
| | |
| | |

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 2 | 3 |
| | | | | | | |
| Weightage of course contributed to each PSO | 15 | 14 | 14 | 15 | 14 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

THIRD YEAR –SEMESTER- V

| Subject | Subject Name | DL | L | Т | P | S | s | | Marks | |
|---------|---|--|---|---|--|---|---|---|--------------|--------|
| Code | | Categor y | | | | | Credits | CIA | Exter nal | Total |
| | RELATIONAL DATABASE MANAGEMENT SYSTEM | CC IX | 6 | - | - | V | 4 | 25 | 75 | 100 |
| | Learning | Object | ives | | | | | | | |
| LO1 | To understand the different issues database system. | involve | ed in | the | desi | gn a | and in | nplem | entation | of a |
| LO2 | To study the physical and logical hierarchical, and network models | databas | e de | esign | s, da | ataba | ise m | odelir | ng, relati | ional, |
| LO3 | To understand and use data manipudatabase | ulation | lang | uage | to a | quer | y, upć | late, a | and man | age a |
| LO4 | To develop an understanding of essenties integrity, concurrency, | ential D | BM | S coi | ncep | ts su | ich as | : data | base sec | urity, |
| LO5 | To design and build a simple databate fundamental tasks involved with mo | • | | | | | | - | | |
| UNIT | Cont | ents | | | | | | | No. (Hou | |
| Ι | Introduction: Database System Management Systems- Architect Systems-Database Models-System Relationship Model. | | f D |)atab | ase | | 0 | ment | 18 | 3 |
| II | Relational Database Model: Struckeys. Relational Algebra: Unargoperations. Normalization: Function form-Second Normal Form-Third Normal Form. | y oper onal D | atior Deper | ns-Se | et c cy- | pera Firs | tions- t No | -Join rmal | 18 | 3 |
| III | SQL: Introduction. Data Definition rename and truncate statements. Data Update and Delete Statements. If statement. Transaction Control La Savepoint statements. Single row fur and Character functions. Group/Agg avg and sum functions. Set Function minus. Subquery: Scalar, Multiple Inner and Outer joins.Defining C Key, Unique, Check, Not Null. | ta Man Data R anguage Inctions gregate ns: Uni and C | ipula etrie e: C usir func lon, Corre | ation val comm ng du tions union | Lan Lan nit, al: co n all su | ngua guag Roll Date unt, , int bque | ge: In ge: So lback , Nun max, ersect ery. Jo | elect and neric min, and oins: | 18 | 3 |

| IV | s- 18 | |
|-----|---|------------------------------------|
| V | Exception Handling: Introduction-Predefined Exception User Defined Exception-Triggers-Implicit and Explic Cursors-Loops in Explicit Cursor. | |
| | TOTAL HOUR | S 90 |
| | Course Outcomes | Programme Outcomes |
| СО | On completion of this course, students will | |
| CO1 | To demonstrate the characteristics of Database Management Systems. To study about the concepts and models of database. To impart the concepts of System Development Life Cycle and E-R Model. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO2 | To classify the keys and the concepts of Relational Algebra. To impart the applications of various Normal Forms Classification of Dependency. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO3 | To elaborate the different types of Functions and Joins and their applications. Introduction of Views, Sequence, Index and Procedure. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO4 | Representation of PL-SQL Structure. To impart the knowledge of Sub Programs, Functions and Procedures. | PO1, PO2, PO3, PO4, PO5, PO6 |
| CO5 | Representation of Exception and Pre-Defined Exception. To Point out the Importance of Triggers, Implicit and Explicit Cursors. | PO1, PO2, PO3, PO4, PO5, PO6 |
| | Textbooks | |
| 1 | <tbooks< th=""> Pranab Kumar Das Gupta and P. Radha Krishnan, "Databa System Oracle SQL and PL/SQL", Second Edition, 2013, PHI L Limited.</tbooks<> | U |
| | Reference Books | |
| 1 | RamezElmasri and Shamkant B. Navathe, "Fundamentals of Dat Seventh Edition, Pearson Publications. | abase Systems", |
| 2 | AbrahamSilberschatz, HenryKorth, S.Sudarshan, "DoConcepts", Seventh Edition, TMH. | atabase System |
| | Web Resources | |

| 1 | http://www.amazon.in/DATABASE-MANAGEMENT-SYSTEM-ORACLE- |
|---|---|
| | SQLebook/dp/B00LPGBWZ0#reader_B00LPGBWZ0 |
| | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightageof coursecontributedtoeachPSO | 14 | 15 | 15 | 14 | 15 | 14 |

| S-Strong-3 | M-Medium-2 | L-Low-1 |
|------------|------------|---------|
|------------|------------|---------|

| Subject | Subject Name | ry | L | Т | P | S | S | | Marks | |
|----------|------------------------|--------|---|---|---|---|-------|--------|--------------|------------------|
| Code | | itegor | | | | | redit | IA | Exter nal | Total |
| | | Cat | | | | | C | U U | Ext na | \mathbf{T}_{0} |
| | RDBMS LAB USING | CC | - | - | 5 | V | 4 | 25 | 75 | 100 |
| | ORACLE | Χ | | | | | | | | |
| | | | | | | | | | | |
| Learning | Objectives: | | | | | | | | | |

- 1. To explain basic database concepts, applications, data models, schemas and instances.
- 2. To demonstrate the use of constraints and relational algebra operations
- 3. Describe the basics of SQL and construct queries using SQL.
- 4. To emphasize the importance of normalization in databases
- 5. To facilitate students in Database design

LAB EXERCISES:

<u>SQL:</u>

- 1. DDL commands.
- 2. Specifying constraints-Primary Key, Foreign Key, Unique, Check, Not Null.
- 3. DML commands.
- 4. Set Operations.
- 5. Joins.
- 6. Sub-queries.

PL/SQL:

- 7. Control Constructs.
- 8. Exception Handlers.
- 9. Implicit Cursor.
- 10. Explicit Cursor.
- 11. Procedures.
- 12. Functions.
- 13. Triggers.
- 14. TCL Commands usage (Commit, Rollback, Savepoint)

TOTAL HOURS: 75

| | Course Outcomes |
|-----|---|
| СО | On completion of this course, students will |
| CO1 | To demonstrate the characteristics of Database Management Systems. To study about the concepts and models of database. |
| | To impart the concepts of System Development Life Cycle and E-R Model. |
| CO2 | To classify the keys and the concepts of Relational Algebra. To impart the applications of various Normal Forms Classification of Dependency. |
| CO3 | To elaborate the different types of Functions and Joins and their applications. Introduction of Views, Sequence, Index and Procedure. |
| CO4 | Representation of PL-SQL Structure. To impart the knowledge of Sub Programs, Functions and Procedures. |
| CO5 | Representation of Exception and Pre-Defined Exception. To Point out the Importance of Triggers, Implicit and Explicit Cursors. |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 2 |

| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
|---|----|----|----|----|----|----|
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 15 | 15 | 14 | 15 | 14 |

| Subject | Subject Name | or | L | Т | P | S | ţs | | Ma | arks | |
|-----------|---|------------------------------|---------------------|--------------------|----------------------|----------------------|--------------------------|-----------------------|----------------|-------|------------|
| Code | | Categor y | | | | | Credits | CIA | Exter | nal | Total |
| | MACHINE LEARNING | CC XI | 5 | - | - | V | 4 | 25 | 75 | | 100 |
| | Learning | Object | ives | | | | | | | | |
| LO1 | To Learn about Machine Intelligenc | e and M | Iach | ine L | eari | ning | applic | cation | IS | | |
| LO2 | To implement and apply machine le | arning a | lgoı | ithm | is to | real | -world | 1 appl | licati | ions | |
| LO3 | To identify and apply the appropriat pattern recognition, optimization and | | | | | echr | ique (| to clas | ssifi | catio | n, |
| LO4 | To create instant based learning | | | | | | | | | | |
| LO5 | To apply advanced learning | | | | | | | | | | |
| UNIT I | Con | itents | | | | | | | | | Of. urs |
| | Learning and Big data. Supervised a vs non-parametric models, param regression- Linear Regression, I classifier, simple non-parametric cl vector machines | etric m Logistic | iode Re | ls fo egres | or c sior | lassi 1, N | ficatio Vaïve | on ar Baye | nd es | 1 | 5 |
| II | Neural networks and genet Representation – Problems – Perc Back Propagation Algorithms – Adv Hypothesis Space Search – Genetic and Learning. | anced 7 | [] Горі | Mult | ilayo Gen | etic | etwor Algor | ithms | nd | 1 | 5 |
| III | Bayesian and computational lea Learning – Maximum Likelihood Principle – Bayes Optimal Classifie Classifier – Bayesian Belief Netw Learning – Sample Complexity – Fi Mistake Bound Model. | l – M er – Git ork – 3 | inin obs 1 EM | num Algo Alg | De rithi orith | scrip n – nm - | otion Naïve - Prol | Leng Bay babili | th es ty | 1 | 5 |
| IV | Instant based learning K- Near weighted Regression – Radial Basis | | | | | | | | ly | 1 | 5 |

| V | Advanced learningRecommendation systems – opinion mi sentiment analysis. Learning Sets of Rules – Sequential Cov Algorithm – Learning Rule Set – First Order Rules – Sets of First O Rules – Induction on Inverted Deduction – Inverting Resoluti Analytical Learning – Perfect Domain Theories – Explanation Learning – FOCL Algorithm – Reinforcement Learning – Task Learning – Temporal Difference Learning.TOTAL HO | ering Drder on – Base – Q- | 15 | | |
|---------|--|--|-------------------|--|--|
| | | | | | |
| | Course Outcomes | | gramme | | |
| СО | On completion of this course, students will | Ou | tcomes | | |
| 0 | Appreciate the importance of visualization in the data analytics | PO | 1, PO2, | | |
| CO1 | solution | | 3, PO4, | | |
| | | | 5, PO6 | | |
| | | PO | 1, PO2, | | |
| CO2 | CO2 Apply structured thinking to unstructured problems | | | | |
| | The second s | PO | 5, PO6 | | |
| <i></i> | Understand a very broad collection of machine learning algorithms | | 1, PO2, | | |
| CO3 | and problems | | 3, PO4, | | |
| | | | 5, PO6 1, PO2, | | |
| CO4 | Learn algorithmic topics of machine learning and mathematically | | 3, PO4, | | |
| 001 | deep enough to introduce the required theor | | 5, PO6 | | |
| | | PO | 1, PO2, | | |
| CO5 | Develop an appreciation for what is involved in learning from data. | | 3, PO4, | | |
| | | PO | 5, PO6 | | |
| | Textbooks | | | | |
| 1 | Tom M. Mitchell, -Machine Learning, McGraw-Hill Education | (India | a) Private | | |
| | Limited, 2013. | | | | |
| 2 | Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep lear Press | ning" 2 | 2015, MI | | |
| | Reference Books | | | | |
| 1. | EthemAlpaydin, -Introduction to Machine Learning (Adaptive C | Comput | ation and | | |
| | Machine Learning), The MIT Press 2004. | | | | |
| 2 | Stephen Marsland, —Machine Learning: An Algorithmic Perspect 2009. | ive, Cl | RC Press | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 2 |
| Weightageof coursecontributedtoeachPSO | 15 | 15 | 14 | 15 | 14 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

THIRD YEAR –SEMESTER- VI

| Subject | Subject Name | ry | L | Т | P | S | S | | Marks | 5 |
|---------|---|------------------|---------------|-----------------------|-------------|------------------------|---------------|-------|--------------|----------------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | IOT AND CLOUD TECHNOLOGIES | CC XIII | 6 | - | - | VI | 4 | 25 | 75 | 100 |
| | Learning | Object | ives | | | | | • | | |
| LO1 | Learn basic concepts of Cloud | Compu | iting | 3. | | | | | | |
| LO2 | To get an overview of Map Reduce | Concep | ts. | | | | | | | |
| LO3 | To learn about infrastructure security | y, Data | Secu | ırity | and | Priv | acy. | | | |
| LO4 | To understand access based on access management in data security | | | | | | | | | |
| LO5 | To generate security and privacy access for the end user | | | | | | | | | |
| UNIT | Contents | | | | | | | | | o. Of. ours |
| Ι | IoT Introduction: Introduction to IoT – IoT definition – Characteristics – IoT Complete Architectural Stack – IoT enabling Technologies – IoT Challenges. Sensors and Hardware for IoT – Hardware Platforms – Arduino, Raspberry Pi, Node MCU - Protocols for IoT. | | | | | | | | Т | 18 |
| II | Introduction to Cloud Computing Cloud Computing – Definition – SPIFramework – Software Model – Cloud Services Delivery Model –Deployment Models – Key drivers – Impact on Users – Governance inthe cloud – Barriers to Cloud Computing Adoption in the enterprise.Examples of Cloud Service Providers: Amazon Web services – Google –Microsoft Azure Services Platform – Sun Open Cloud Platform. | | | | | | in ie. | 18 | | |
| III | Virtual Machines Provisioning at and Inspiration -Background and Provisioning and Manageability-V | nd Mig Relate | grati ed V | i on S Work | Serv - V | ∕ ices ∕irtu | Intro al M | achin | es 2 | 18 |

| | VM Provisioning and Migration in Action -Provisioning in the C | loud | | | | | |
|--|--|---|-------------------------------|--|--|--|--|
| | Context - Future Research Directions- The Anatomy of Cloud Infrastructures -Distributed Management of Virtual Infrastructures- Scheduling Techniques for Advance Reservation of Capacity- Capacity Management to meet SLA Commitments. | | | | | | |
| IV Data Security, Identity and Access Management Data security and storage: Aspects of Data Security -Data Security Mitigation -Provider Data and Its Security. Identity and Access Management: Trust Boundaries and IAM -Why IAM? - IAM Challenges- IAM Definitions- IAM Architecture and Practice-Getting Ready for the Cloud - Relevant IAM Standards and Protocols for Cloud Services - IAM Practices in the Cloud-Cloud Authorization Management- Cloud Service Provider IAM Practice. | | | | | | | |
| V | Security and Privacy Security Management: Standards – Sec Management in the Cloud – Availability Management – Access Con Privacy: What is Privacy – Data Life Cycle – Key Privacy Concer Who is responsible for protecting Privacy – Privacy Risk Managem Legal and Regulatory Implications. IoT and Cloud Integration: applications in home, infrastructures, buildings, security, Indus Home appliances, other IoT electronic equipment. | ntrol. rns – ent – IoT tries, | 18 | | | | |
| | TOTAL HO | URS | 90 | | | | |
| | Course Outcomes | | gramme tcomes | | | | |
| CO | On completion of this course, students will | | | | | | |
| CO1 | Design an IoT system with cloud infrastructure. | PO | 1, PO2, 3, PO4, 95, PO6 | | | | |
| CO2 | Implement the M2M Communication protocols in a prototype | PO | 1, PO2, 3, PO4, 95, PO6 | | | | |
| CO3 | Understand the basic concepts of the main sensors used in electromechanical systems | РО | 1, PO2, 3, PO4, 95, PO6 | | | | |
| CO4 | Understand/implement computer models of common engineering information types. | PO | 1, PO2, 3, PO4, 95, PO6 | | | | |
| CO5 Understand storage mechanisms / analysis algorithms for data management in distributed & data intensive applications PC PC PC PC | | | | | | | |
| | Τ4 | | | | | | |
| 1 | Textbooks"The Internet of Things: Enabling Technologies, Platforms, and Pethuru Raj and Anupama C. Raman ,CRC Press. | Use C | ases", by | | | | |

| 2 | Adrian McEwen, Designing the Internet of Things, Wiley, 2013. | | | | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|--|--|--|
| 3 | Tim Mather, Subra Kumaraswamy, ShahedLatif (2010), Cloud Security and Privacy, OREILLY Media. | | | | | | | | | | |
| 4 | RajkumarBuyya,JamesBroberg,AndrzejGoscinski(2011),CLOUDCOMPUTING Principles and Paradigms, John Wiley & Sons, Inc., Hoboken, NewJersey | | | | | | | | | | |
| Reference Books | | | | | | | | | | | |
| 1. | Ronald L. Krutz and Russell Dean Vines(2010), Cloud Security, Wiley – India | | | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 14 | 15 | 15 | 14 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

| Subject | Subject Name | ry | L | Т | P | S | S | | Marks | |
|---------|-------------------------|--------|---|---|---|----|--------|-----|--------------|-------|
| Code | | Catego | | | | | Credit | CIA | Exter nal | Total |
| | IOT AND CLOUD | CC | - | - | 5 | VI | 4 | 25 | 75 | 100 |
| | TECHNOLOGIES LAB | XIV | | | | | | | | |

Objectives

To improve efficiency and bringing important information to the surface more quickly than a system depending on human intervention, provide easy, scalable access to computing resources and IT services.

LIST OF PROGRAMS

1. Familiarization with Arduino/Raspberry Pi and perform necessary software installation.

2. To interface LED/Buzzer with Arduino/Raspberry Pi and write a program to turn ON LED for 1 sec after every 2 seconds.

3. To interface Push button/Digital sensor (IR/LDR) with Arduino/Raspberry Pi and write a program to turn ON LED when push button is pressed or at sensor detection.

4. To interface DHT11 sensor with Arduino/Raspberry Pi and write a program to print temperature and humidity readings.

5. To interface motor using relay with Arduino/Raspberry Pi and write a program to turn ON motor when push button is pressed.

6. To interface OLED with Arduino/Raspberry Pi and write a program to print temperature and humidity readings on it.

7. To interface Bluetooth with Arduino/Raspberry Pi and write a program to send sensor data to smart phone using Bluetooth.

8. To interface Bluetooth with Arduino/Raspberry Pi and write a program to turn LED ON/OFF when "1"/"0" is received from smart phone using Bluetooth.

9. Write a program on Arduino/Raspberry Pi to upload temperature and humidity data to thing speak cloud.

10. Write a program on Arduino/Raspberry Pi to retrieve temperature and humidity data from thing speak cloud.

11. To install MySQL database on Raspberry Pi and perform basic SQL queries.

12. Write a program on Arduino/Raspberry Pi to publish temperature data to MQTT broker.

13. Write a program on Arduino/Raspberry Pi to subscribe to MQTT broker for temperature data and print it.

14. Write a program to create TCP server on Arduino/Raspberry Pi and respond with humidity data to TCP client when requested.

15. Write a program to create UDP server on Arduino/Raspberry Pi and respond with humidity data to UDP client when requested.

TOTAL HOURS: 75

| | Course Outcomes | | | | | | | | | |
|-----|--|--|--|--|--|--|--|--|--|--|
| СО | On completion of this course, students will | | | | | | | | | |
| CO1 | Design an IoT system with cloud infrastructure. | | | | | | | | | |
| CO2 | Implement the M2M Communication protocols in a prototype | | | | | | | | | |
| CO3 | Understand the basic concepts of the main sensors used in electromechanical systems | | | | | | | | | |
| CO4 | Understand/implement computer models of common engineering information types. | | | | | | | | | |
| CO5 | Understand storage mechanisms / analysis algorithms for data management in distributed & data intensive applications | | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 14 | 14 | 13 | 14 | 15 |

| S-Strong-3 | M-Medium-2 | L-Low-1 |
|------------|------------|---------|
|------------|------------|---------|

| Subje | • | ry | L | Т | P | S | Ň | | Marks | |
|-------|---|----------|------|----|---|----|------------------|-----|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | ARTIFICIAL INTELLIGENCE | CC XV | 5 | - | - | VI | 4 | 25 | 75 | 100 |
| | Learning | Object | ives | | | | • | • | | |
| L01 | Describe the concepts of Artificial | Intell | igen | ce | | | | | | |
| LO2 | Understand the method of solving problems using Artificial Intelligence | | | | | | | | | |
| LO3 | Understand natural language processing | | | | | | | | | |
| LO4 | Introduce the concept of Expert system, Fuzzy logic | | | | | | | | | |
| L05 | Understand about operating system and | their u | ses | | | | | | | |
| UNIT | Conte | ents | | | | | | | No. Hor | |
| Ι | Introduction to Artificial Intelligence What is Artificial Intelligence? AI Technique, Representation of a problem as State space search, production systems, Problem characteristics, Production System characteristics – Issues in the design of search programs, Heuristic Search Techniques - Generate & Test Hill Climbing, Best First search, Problem reduction, Constraint satisfaction, Means-End Analysis | | | | | | 1 - - - | 5 | | |

| II | Knowledge Depresentation Annuales and issues in Installe | daa | | | | |
|--------------------------------|---|--|------------------------------------|--|--|--|
| r F U F H I | Knowledge Representation Approaches and issues in knowle representation –Using Predicate Logic – Representing simple facts in lo – Representing Instance and ISA relationship – Computable functions predicates – resolution – Natural deduction - Representing knowle using rules –Procedural versus declarative knowledge – Lo programming - Forward versus backward reasoning – Matching – Con Knowledge - Symbolic reasoning under uncertainty - Logics Nonmonotonic reasoning – Implementation Issues – Augmenting problem solver – Implementation: Depth first search, Breadth first search | ogic and dge ogic trol for g a | 15 | | | |
| III S a s s | Statistical Reasoning Probability and Bayes ^{**} Theorem - Certainty fact and rule-based systems- Bayesian networks – Dempster - Shafer Theorem Weak slot-filler structure - Semantic nets – frames. Strong slot-fi structure- Conceptual dependency – Scripts – CYC – Syntatic – Semant spectrum of Representation – Logic and slot-and-filler structure – Other representational Techniques | tors ry - ller ntic | 15 | | | |
| | Game Playing, Planning & NLP Minimax search procedure-Add alpha-beta cutoffs- Additional Refinements – Iterative Deepening Reference on specific games Planning - Components of a Planning syst – Goal stack planning – Nonlinear planning using constraint posti Hierarchical planning – Reactive systems.Natural Language Processin Syntactic Analysis, Semantic Analysis, Discuses and Pragmatic Process – Statistical Natural Language processing | g – tem ng- ng - | 15 | | | |
| I F S H | Learning & Advanced Topics in AI What is learning? – Rote learning Learning by taking advice – Learning in problem solving – Learning free examples: Induction – Explanation based learning – Discovery – Analog Formal learning theory - Neural Net learning and Genetic learning - Exp System: Representation-Expert System shells-Knowledge Acquisitie Fuzzy logic system – Crisp sets – Fuzzy sets – Fuzzy terminology – Fu logic control – Sugeno style of Fuzzy inference processing – Fuzzy Hed – Neuro Fuzzy systems. | rom gy – pert ion. zzy | 15 | | | |
| | TOTAL HOU | RS | 75 | | | |
| | Course Outcomes | | gramme utcomes | | | |
| CO | On completion of this course, students will | | | | | |
| CO1 | Design user interfaces to improve human–AI interaction and real- | | PO1, PO2, PO3, PO4, PO5, PO6 | | | |
| CO2 | Apply basic principles of AI in solutions that require problem P solving, inference, perception, knowledge representation, and P learning | | | | | |
| CO3 | Demonstrate awareness and a fundamental understanding of various applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning | PC | 01, PO2, 03, PO4, 05, PO6 | | | |

| | models. | | | | | | | | |
|-----------|---|-------------------|--|--|--|--|--|--|--|
| ~ ~ . | Extract information from text automatically using concepts and | PO1, PO2, | | | | | | | |
| CO4 | methods from natural language processing (NLP), including | PO3, PO4, | | | | | | | |
| | stemming, n-grams, POS tagging, and parsing | PO5, PO6 | | | | | | | |
| | Develop robotic process automation to manage business processes | | | | | | | | |
| CO5 | and to increase and monitor their efficiency and effectiveness. | PO1, PO2, | | | | | | | |
| COS | Determine the framework in which artificial intelligence and the | PO3, PO4, | | | | | | | |
| | Internet of things may function, including interactions with people, | PO5, PO6 | | | | | | | |
| | enterprise functions, and environments. | | | | | | | | |
| | Touthooka | | | | | | | | |
| Textbooks | | | | | | | | | |
| 1 | Elaine Rich, Kevin Knight (2008), Shivsankar B Nair, Artificial In | telligence, Third | | | | | | | |
| | Edition, Tata McGraw Hill Publication | | | | | | | | |
| | | | | | | | | | |
| | Reference Books | | | | | | | | |
| 1. | Russel S, Norvig P (2010), Artificial Intelligence : A Modern | approach,Third | | | | | | | |
| | Edition, Pearson Education | | | | | | | | |
| 2. | Dan W Patterson (2007), Introduction to Artificial Intelligence and | Expert System, | | | | | | | |
| | Second Edition, Pearson Education Inc. | | | | | | | | |
| 3. | Jones M(2006), Artificial Intelligence application Programming, | Second Edition, | | | | | | | |
| | Dreamtech Press | | | | | | | | |
| 4. | Nilsson (2000), Artificial Intelligence : A new synthesis, Nils J Har | rcourt Asia PTE | | | | | | | |
| | Ltd. | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 14 | 14 | 15 | 15 | 15 |

S-Strong-3 M-Medium-2 L-Low-1

SUGGESTED CORE COMPONENTS

| 0.1 | Subject Name | or | L | T | P | S | ts | | Marl | s |
|-----------|--|--|--|---|--|---|--|--|--------------|----------|
| Code | | Categor y | | | | | Credits | CIA | Exter nal | Total |
| | MACHINE LEARNING | CC | 6 | - | - | - | 4 | 25 | 75 | 100 |
| | TECHNIQUES | | | | | | | | | |
| | Learning | Object | ives | | | | | | | |
| LO1 | To Learn about Machine Intelligence | e and M | Iach | ine I | Lear | ning | applic | cation | S | |
| LO2 | To implement and apply machine learning algorithms to real-world applicat | | | | | | | | | |
| LO3 | To identify and apply the appropriat | | | | | echr | ique t | o clas | ssificat | ion, |
| | pattern recognition, optimization and | d decisi | on p | roble | ems | | | | | |
| LO4 | To create instant based learning | | | | | | | | | |
| LO5 | To apply advanced learning | | | | | | | | | |
| UNIT | Con | tents | | | | | | | | o. Of. |
| Ι | | | | | | | | | | Iours |
| | Introduction Machine Learning - Difference between AI, Machine Learning and Big data. Supervised and unsupervised learning, parametric vs non-parametric models, parametric models for classification and regression- Linear Regression, Logistic Regression, Naïve Bayes classifier, simple non-parametric classifier-K-nearest neighbour, support vector machines | | | | | | ic nd es | 18 | | |
| II | Neural networks and geneti Representation – Problems – Perc | 0 | , | hms | | leura | | etwo | rk | |
| | Back Propagation Algorithms – Adv Hypothesis Space Search – Genetic I | anced 7 | Горі | cs – | Gen | etic . | Algor | ithms | nd — | 18 |
| III | Back Propagation Algorithms – Adv | anced T Program I – M er – Git ork – T | Fopi nmir Bay inim obs 2 EM | cs – ng – /es / num Algo Alg | Gen Moc Theo De orithi | etic lels o orem scrip n – nm - | Algor of Eva – Cotion Naïve – Prol | ithms luation Conce Leng Baye Dabili | nd | 18 18 |
| III IV | Back Propagation Algorithms – Adv Hypothesis Space Search – Genetic I and Learning. Bayesian and computational lea Learning – Maximum Likelihood Principle – Bayes Optimal Classifie Classifier – Bayesian Belief Netw Learning – Sample Complexity – Fi Mistake Bound Model. Instant based learning K- Near | anced T Program I – M er – Git ork – T nite and est Ne | Bay inin bs EM I Inf | cs – ng – num Algo Algo ïnite | Gen Moc Theo De orithi orith Hyj Lea | etic lels o prem scrip n – nm – potho | Algor of Eva - Cotion Naïve - Prol esis Sp g – 1 | ithms luatic Conce Leng Bayo babili paces Local | nd | |
| | Back Propagation Algorithms – Adv Hypothesis Space Search – Genetic I and Learning. Bayesian and computational lea Learning – Maximum Likelihood Principle – Bayes Optimal Classifie Classifier – Bayesian Belief Netw Learning – Sample Complexity – Fit Mistake Bound Model. | anced T Program I – M er – Git ork – nite and est Net Function ation s of R rst Ord veduction main T einforce | Fopianmin Bay inim bbs _ EM I Inf ighb ons - syste ules er R on - Theo | cs – lg – lum Algo Alg inite our Cas cms – ules - Inv ries | Gen Moc Theo De rithu orith Hyp Lea e Ba - Sequ - S verti - F | etic lels o prem scrip m – m - potho rnin ased opin uenti ets o ng I Expla | Algori of Eva - Contion Naïve - Prolessis Sp g - 1 Learn ion 1 al Cont f Firs Resolution | ithms luatic Conce Lenge Baye Dabili paces Local ing. minin overir t Orde Ition n Bas | nd | 18 |

| | Course Outcomes | Programme Outcomes | | | | |
|-----|---|-----------------------|--|--|--|--|
| CO | On completion of this course, students will | | | | | |
| | Appreciate the importance of visualization in the data analytics | PO1, PO2, | | | | |
| CO1 | solution | PO3, PO4, | | | | |
| | | | | | | |
| | | PO1, PO2, | | | | |
| CO2 | Apply structured thinking to unstructured problems | PO3, PO4, | | | | |
| | Apply sudetared amiking to unsudetared problems | PO5, PO6 | | | | |
| | | PO1, PO2, | | | | |
| CO3 | Understand a very broad collection of machine learning algorithms | PO3, PO4, | | | | |
| | and problems | PO5, PO6 | | | | |
| | Learn algorithmic topics of machine learning and mathematically | PO1, PO2, | | | | |
| CO4 | deep enough to introduce the required theor | PO3, PO4, | | | | |
| | deep chough to introduce the required theor | PO5, PO6 | | | | |
| | | PO1, PO2, | | | | |
| CO5 | Develop an appreciation for what is involved in learning from data. | PO3, PO4, | | | | |
| | | PO5, PO6 | | | | |
| | Textbooks | | | | | |
| 1 | Tom M. Mitchell, —Machine Learning, McGraw-Hill Education Limited, 2013. | (India) Private | | | | |
| 2 | Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learn | ning" 2015, MIT | | | | |
| | Press | | | | | |
| | Reference Books | | | | | |
| 1. | EthemAlpaydin, —Introduction to Machine Learning (Adaptive C Machine Learning), The MIT Press 2004. | Computation and | | | | |
| 2 | Stephen Marsland, —Machine Learning: An Algorithmic Perspect 2009. | ive, CRC Press, | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 2 |

| Weightage of course | 15 | 15 | 14 | 15 | 14 | 14 |
|---------------------|----|----|----|----|----|----|
| contributed to each | | | | | | |
| PSO | | | | | | |

| Subject | Subject Name | ıry | L | Т | P | S | ts | | Marks | |
|-----------------|---|----------|-------|-------|------|------|---------|-------|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | MACHINE LEARNING LAB | CC | - | - | 5 | - | 4 | 25 | 75 | 100 |
| Learning | Objectives: | | | | | | | | | |
| | the concepts of Machine Learning to rithms in clustering & classification a | | | | - | | | to im | plement | |
| | LAB EXERCI | SES | | | | | | | Requ Hour | |
| | | | | | | | | | 7: | 5 |
| 15. Sc | lving Regression & Classification us | ing Dec | isior | n Tre | es | | | | | |
| 16. Ro | oot Node Attribute Selection for Deci | sion Tr | ees u | sing | Info | orma | tion C | Gain | | |
| 17. Ba | yesian Inference in Gene Expression | Analys | sis | | | | | | | |
| 18. P | attern Recognition Application using | Bayesia | an In | ferer | nce | | | | | |
| 19. Ba | agging in Classification | | | | | | | | | |
| 20. Ba | agging, Boosting applications using R | egressi | on T | rees | | | | | | |
| 201.21 | | | 1 | | | | | | | |
| | ata & Text Classification using Neur | al Netw | orks | | | | | | | |
| 21. D | ata & Text Classification using Neur | | | | ain | appl | icatio | n | | |
| 21. D 22. Us | | n for ch | osen | | ain | appl | icatio | n | | |

| Course Outcomes | | | | | | |
|-----------------|---|--|--|--|--|--|
| CO | On completion of this course, students will | | | | | |

| CO1 | Effectively use the various machine learning tools |
|-----|--|
| CO2 | Understand and implement the procedures for machine learning algorithms CO3 |
| CO3 | Design Python programs for various machine learning algorithms |
| CO4 | Apply appropriate datasets to the Machine Learning algorithms |
| CO5 | Analyze the graphical outcomes of learning algorithms with specific datasets |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---------------------|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course | 14 | 15 | 15 | 14 | 15 | 14 |
| contributed to each | | | | | | |
| PSO | | | | | | |

| Subject | Subject Name | ry | L | Τ | Р | S | S | | Marl | rks | |
|---------|------------------------------------|-----------|-------|-----|-----|----|---------|-----|--------------|-------|--|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total | |
| | PYTHON PROGRAMMING | CC VII | 5 | - | - | IV | 4 | 25 | 75 | 100 | |
| | Learni | ng Obj | jecti | ves | | • | • | • | | | |
| LO1 | | | | | | | | | | | |
| LO2 | To apply the OOPs concept in PYTHO | ON pro | grar | nmi | ng. | | | | | | |

| LO3 | To impart knowledge on demand and supply concepts | |
|------|---|-----------------|
| LO4 | To make the students learn best practices in PYTHON programming | |
| L05 | To know the costs and profit maximization | |
| UNIT | Contents | No. of Hours |
| Ι | Basics of Python Programming: History of Python-Features of Python-Literal-Constants-Variables - Identifiers–Keywords-Built-in Data Types-Output Statements – Input Statements-Comments – Indentation- Operators-Expressions-Type conversions. Python Arrays: Defining and Processing Arrays – Array methods. | 15 |
| Π | Control Statements: Selection/Conditional Branching statements: if, if-else, nested if and if-elif-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements: break, continue and pass statements. | 15 |
| III | Functions: Function Definition – Function Call – Variable Scope and its Lifetime-Return Statement. Function Arguments : Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments- Recursion. Python Strings: String operations- Immutable Strings - Built-in String Methods and Functions - String Comparison. Modules : import statement- The Python module – dir() function – Modules and Namespace – Defining our own modules. | 15 |
| IV | Lists: Creating a list -Access values in List-Updating values in Lists- Nested lists -Basic list operations-List Methods. Tuples: Creating, Accessing, Updating and Deleting Elements in a tuple – Nested tuples– Difference between lists and tuples. Dictionaries: Creating, Accessing, Updating and Deleting Elements in a Dictionary – Dictionary Functions and Methods - Difference between Lists and Dictionaries. | 15 |
| V | Python File Handling: Types of files in Python - Opening and Closing files-Reading and Writing files: write() and writelines() methods- append() method – read() and readlines() methods – with keyword – Splitting words – File methods - File Positions- Renaming and deleting files. | |
| | | 15 |
| | TOTAL HOURS | 15 75 |
| | Course Outcomes Program Outcom Outcom | 75 me |
| СО | Course Outcomes Program | 75 me es |

| CO2 | Develop program using selection statement, Work with Looping and jump statements, Do programs on Loops and jump statements. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | |
|-----|--|---------------------------------|--|--|--|--|
| CO3 | Concept of function, function arguments, Implementing the concept strings in various application, Significance of Modules, Work with functions, Strings and modules. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | |
| CO4 | Work with List, tuples and dictionary, Write program using list, tuples and dictionary. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | |
| CO5 | Usage of File handlings in python, Concept of reading and writing files, Do programs using files. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | |
| | Textbooks | | | | | |
| 1 | Reema Thareja, "Python Programming using problem solving ap 2017, Oxford University Press. | proach", First Edition, | | | | |
| 2 | 2 Dr. R. Nageswara Rao, "Core Python Programming", First Edition, 2017, Dream tech Publishers. | | | | | |
| | Reference Books | | | | | |
| 1. | VamsiKurama, "Python Programming: A Modern Approach", Pea | rson Education. | | | | |
| 2. | Mark Lutz, "Learning Python", Orielly. | | | | | |
| 3. | Adam Stewarts, "Python Programming", Online. | | | | | |
| 4. | Fabio Nelli, "Python Data Analytics", APress. | | | | | |
| 5. | Kenneth A. Lambert, "Fundamentals of Python – First Pr Publication. | ograms", CENGAGE | | | | |
| | Web Resources | | | | | |
| 1. | https://www.programiz.com/python-programming | | | | | |
| 2. | https://www.guru99.com/python-tutorials.html | | | | | |
| 3. | https://www.w3schools.com/python/python_intro.asp | | | | | |
| 4. | https://www.geeksforgeeks.org/python-programming-language/ | | | | | |
| 5. | https://en.wikipedia.org/wiki/Python_(programming_language) | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |

| Weightage of course | 15 | 14 | 15 | 15 | 13 | 14 |
|---------------------|----|----|----|----|----|----|
| contributed to each | | | | | | |
| PSO | | | | | | |

| Subject | Subject Name | ry | L | Т | Р | S | S | | Mark | S |
|----------|-----------------------------------|---------------|-------|-------|-------|-------|---------|---------|--------------|--------------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | PYTHON LAB | CCVIII | - | - | 4 | Ι | 4 | 25 | 75 | 100 |
| Course O | bjectives: | | | | | | | | | |
| 1. | Be able to design and program | Python appl | icati | ons. | | | | | | |
| 2. | Be able to create loops and dec | ision statem | ents | in P | ytho | on. | | | | |
| 3. | Be able to work with functions | and pass arg | gume | ents | in F | ytho | on. | | | |
| 4. | Be able to build and package P | ython modul | les f | or re | usa | bilit | y. | | | |
| | Be able to read and write files i | | | | | | - | | | |
| | LAB EXER | CISES | | | | | | | _ | uired urs |
| 1. | Program using variables, consta | nts, I/O stat | eme | nts i | n Py | /tho | n. | | 6 | 0 |
| | Program using Operators in Pyt | | | | • | | | | | |
| | Program using Conditional Stat | | | | | | | | | |
| 4. | Program using Loops. | | | | | | | | | |
| | Program using Jump Statements | 5. | | | | | | | | |
| 6. | Program using Functions. | | | | | | | | | |
| 7. | Program using Recursion. | | | | | | | | | |
| | Program using Arrays. | | | | | | | | | |
| 9. | Program using Strings. | | | | | | | | | |
| 10. | Program using Modules. | | | | | | | | | |
| | Program using Lists. | | | | | | | | | |
| 12. | Program using Tuples. | | | | | | | | | |
| 13. | Program using Dictionaries. | | | | | | | | | |
| 14. | Program for File Handling. | | | | | | | | | |
| | | | | | | | | | | |
| | | irse Outcon | | | | | | • | | |
| | On completion of | | , | | | | | | | |
| CO1 | Demonstrate the understanding | g of syntax a | nd s | ema | ntic | s of | | | | |
| | Identify the problem and solve | using PYTI | HON | l pro | ogra | mm | ing te | echniqu | ies. | |
| CO2 | Identify quitable programming | constructs f | 0.0.0 | noh1 | 0.000 | 1.1. | inc | | | |
| | Identify suitable programming | constructs I | or p | rodi | ems | SOLV | mg. | | | |

| CO3 | |
|-----|--|
| | Analyze various concepts of PYTHON language to solve the problem in an efficient |
| CO4 | way. |
| CO5 | Develop a PYTHON program for a given problem and test for its correctness. |
| | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 1 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 15 | 13 | 15 | 13 | 14 |

| Subje | 0 | ry | L | Т | P | Subject Name L T P S | | | Marks | |
|-------|--|-----------|------|--------|-------|--------------------------------------|---------|--------|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | DATA SCIENCE CC 5 - - 4 25 | | | | | 75 | 100 | | | |
| | Learning | Object | ives | | | | | | • | |
| LO1 | To understand the basic concepts of Da | ta Scien | ice | | | | | | | |
| LO2 | To understand the principles of algorith | ıms, flov | wcha | art an | d so | ource | e code | | | |
| LO3 | To acquire a solid foundation in Python. | | | | | | | | | |
| LO4 | To visualize data using plots in python | | | | | | | | | |
| LO5 | To understand and handle database and | visualiz | ze. | | | | | | | |
| UNIT | Conte | ents | | | | | | | No. Hot | |
| Ι | Introduction to Data Science Introdu | ction: I | Data | Scie | nce | - Bi | g Dat | ta and | 1 | |
| | Data Science hype – getting past | he hyp | e - | Data | afica | tion | - C | urren | t | |
| | landscape of perspectives - Skill se | ts need | ed - | Sta | tisti | cal | Infere | nce - | - | |
| | Exploratory Data Analysis and the I | | | | | | | | | 5 |
| | (plots, graphs and summary statistics) of EDA - Applications of Data | | | | | | | | | |
| | Science - Data Science in Business - Business Intelligence vs Data Science | | | | | | | e | | |
| | – Data Analytics Life Cycle - Machine | | - | | | | | | | |
| II | Introduction to Python Features of | - | | | | | - | | | 5 |
| | Identifiers- Reserved Keywords- Va | riables | - (| Comr | nent | s ir | n Pytl | hon · | - | |

| III Functions Function Definition - Function Calling - Function Arguments - Anonymous Functions (Lambda Functions) - Recursive Functions - Modules and Packages: Built-in Modules - Creating Modules - import Statement- Namespaces and Scope - The dir() function - The reload() function -Packages in Python - Date and Time Modules - Numpy Libraries and Data Manipulation Using Pandas 15 IV File Handling and Object Oriented Programming Opening a File- Closing a File - Deleting a File - Directories in Python. Regular Expressions. Class Definition - Creating Objects - Built-in Attribute Methods - Built-in Class Attributes - Destructors in Python - Encapsulation - Data Hiding - Inheritance-Method Overriding - Polymorphism - Exception Handling 15 V Database Programming and Visualizations Connecting to a Database - Creating Tables - INSERT Operation - UPDATE Operation - DELETE Operation - READ Operation - Transaction Control -Disconnecting from a Database - Exception Handling in Databases - GUI Programming - CGI Programming- Data Visualizations using Matplotlib - histograms, bar charts, pie charts. 75 Course Outcomes Programme Outcomes Programme Outcomes CO On completion of this course, students will PO1, PO2, PO3, PO4, PO5, PO6 CO3 To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas. PO1, PO2, PO3, PO4, PO5, PO6 CO4 To understand the File Concepts To Create and manipulate Database PO1, PO2, PO3, PO4, PO5, PO6 CO5 To create and manipulate Database PO1, PO2, PO3, P | | Indentation in Python - Multi-Line Statements- Input, Output and Import Functions- Operators. Data Types and Operations: Numbers -Strings -List - Tuple - Set -Dictionary - Mutable and Immutable Objects - Data Type Conversion. Flow Control: Decision Making-Loops-Nested Loops-Control Statements- Types of Loops-List Comprehensions-Set Comprehensions- Dictionary Comprehensions-Nested Dictionaries. | | | | | | | |
|---|---|---|-------|----|--|--|--|--|--|
| Closing a File - Writing to a File - Reading from a File - File Methods - Renaming a File - Deleting a File - Directories in Python. Regular Expressions. Class Definition - Creating Objects - Built-in Attribute Methods - Built-in Class Attributes - Destructors in Python - Encapsulation - Data Hiding - Inheritance-Method Overriding - Polymorphism - Exception Handling 15 V Database Programming and Visualizations Connecting to a Database - Creating Tables - INSERT Operation - UPDATE Operation - DELETE Operation - READ Operation - Transaction Control -Disconnecting from a Database - Exception Handling in Databases - GUI Programming - CGI Programming- Data Visualizations using Matplotlib - histograms, bar charts, pie charts. 15 V Course Outcomes Programme Outcomes CO On completion of this course, students will 75 CO On completion of this course, students will PO1, PO2, PO3, PO4, PO5, PO6 CO2 To explain the Features of Python To demonstrate Control Statements and Looping Statements PO1, PO2, PO3, PO4, PO5, PO6 CO3 To understand Python Functions To create and illustrate Numpy Libraries To understand the File Concepts Apply Exception Handling Techniques PO1, PO2, PO3, PO4, PO5, PO6 | Anonymous Functions (Lambda Functions) - Recursive Functions Modules and Packages: Built-in Modules - Creating Modules - import Statement- Namespaces and Scope - The dir() function - The reload() function -Packages in Python - Date and Time Modules – Numpy Libraries | | | | | | | | |
| Creating Tables - INSERT Operation - UPDATE Operation - DELETE Operation - READ Operation - Transaction Control -Disconnecting from a Database - Exception Handling in Databases - GUI Programming - CGI Programming- Data Visualizations using Matplotlib – histograms, bar charts, pie charts.15TOTAL HOURS75Course OutcomesProgramme OutcomesCOOn completion of this course, students will75Course OutcomesProgramme OutcomesCOOn completion of this course, students will901, P02, P03, P04, P05, P06CO1To explain the basic concepts of data science and its application To demonstrate Control Statements and Looping StatementsP01, P02, P03, P04, P05, P06CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.P01, P02, P03, P04, P05, P06CO4To understand the File Concepts Apply Exception Handling TechniquesP01, P02, P03, P04, P05, P06CO4To Create and manipulate DatabaseP01, P02, P03, P04, P05, P06 | IVFile Handling and Object Oriented Programming Opening a File Closing a File - Writing to a File - Reading from a File - File Methods Renaming a File - Deleting a File - Directories in Python. Regular Expressions. Class Definition - Creating Objects - Built-in Attribute Methods - Built-in Class Attributes - Destructors in Python - Encapsulation - Data Hiding – Inheritance-Method Overriding – Polymorphism | | | | | | | | |
| Course OutcomesProgramme OutcomesCOOn completion of this course, students willCO1To explain the basic concepts of data science and its applicationPO1, PO2, PO3, PO4, PO5, PO6CO2To explain the Features of Python To demonstrate Control Statements and Looping StatementsPO1, PO2, PO3, PO4, PO5, PO6CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.PO1, PO2, PO3, PO4, PO5, PO6CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6To Create and manipulate DatabasePO1, PO2, PO3, PO4, PO5, PO6 | Creating Tables - INSERT Operation - UPDATE Operation - DELETE Operation - READ Operation - Transaction Control -Disconnecting from a Database - Exception Handling in Databases - GUI Programming - CGI Programming- Data Visualizations using Matplotlib – histograms, bar | | | | | | | | |
| COOutcomesCOOn completion of this course, students willCO1To explain the basic concepts of data science and its applicationPO1, PO2, PO3, PO4, PO5, PO6CO2To explain the Features of Python To demonstrate Control Statements and Looping StatementsPO4, PO5, PO6CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6 | | TOTAL HO | OURS | 75 | | | | | |
| CO1To explain the basic concepts of data science and its applicationPO1, PO2, PO3, PO4, PO5, PO6CO2To explain the Features of Python To demonstrate Control Statements and Looping StatementsPO1, PO2, PO3, PO4, PO5, PO6CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.PO1, PO2, PO3, PO4, PO5, PO6CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6To Create and manipulate DatabasePO1, PO2, PO3, PO4, PO5, PO6 | | Course Outcomes | | 0 | | | | | |
| CO2To explain the Features of Python To demonstrate Control Statements and Looping StatementsPO1, PO2, PO3, PO4, PO5, PO6CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.PO1, PO2, PO3, PO1, PO2, PO3, PO4, PO5, PO6CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6 | CO | | | | | | | | |
| CO2To emphasize Control Statements and Looping StatementsPO4, PO5, PO6CO3To understand Python Functions To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.PO1, PO2, PO3, PO4, PO5, PO6CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6To Create and manipulate DatabasePO1, PO2, PO3, PO4, PO5, PO6 | CO1 | To explain the basic concepts of data science and its application | | | | | | | |
| CO3To create and illustrate Numpy Libraries To perform Data Manipulation using Pandas.PO1, PO2, PO3, PO4, PO5, PO6CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6To Create and manipulate DatabasePO1, PO2, PO3, PO4, PO5, PO6 | CO2 | | - | | | | | | |
| CO4To understand the File Concepts Apply Exception Handling TechniquesPO1, PO2, PO3, PO4, PO5, PO6To Create and manipulate DatabasePO1, PO2, PO3, PO1, PO2, PO3, | CO3 | To understand Python FunctionsPO1, I3To create and illustrate Numpy LibrariesPO4, I | | | | | | | |
| | CO4 | To understand the File Concepts | · · · | | | | | | |
| Textbooks | CO5 | To create Data Visualization using Mat plot lib | | | | | | | |

| 1 | Doing Data Science, Straight Talk From The Frontline, Cathy O'Neil and Rachel Schutt, O'Reilly (2014) | | | | | | | |
|----|--|--|--|--|--|--|--|--|
| 2 | Big Data Analytics, paperback 2nd ed., Seema Acharya, SubhasiniChellappan, Wiley | | | | | | | |
| 3 | Dr. Jeeva Jose (2018) , Taming Python By Programming, Khanna Publishers | | | | | | | |
| 4 | Jake Vanderplas, Python Data Science Handbook: Essential Tools for Working with Data | | | | | | | |
| | 1st Edition. | | | | | | | |
| | Reference Books | | | | | | | |
| 1. | LjubomirPerkovic(2012), Introduction to Computing Using Python: An Application | | | | | | | |
| | DevelopmentFocus, John Wiley & Sons | | | | | | | |
| 2. | John V Guttag(2013), Introduction to Computation and Programming Using Python", | | | | | | | |
| | Revised and expanded Edition, MIT Press. | | | | | | | |
| 3 | Kenneth A. Lambert(2012), Fundamentals of Python: First Programs, C engage Learning | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 2 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 14 | 15 | 15 | 15 | 15 |

S-Strong-3 M-Medium-2 L-Low-1

| a . | Subject Name | ry | L | Т | P | S | S | | Marks | |
|-----------------|------------------|---------|---|---|---|---|--------|-----|--------------|-------|
| Subject Code | | Categor | | | | | Credit | CIA | Exter nal | Total |
| | DATA SCIENCE LAB | CC | - | - | 4 | - | 4 | 25 | 75 | 100 |

U 79:

To build websites and software, automate tasks, and conduct data analysis.Open Source and Community Development.

| | Required Hours |
|--|-------------------|
| LIST OF PROGRAMS | 60 |
| 1. Demonstrate the working of "id" and "type" functions. | |
| 2. Find all prime numbers within a given range. | |
| 3. Print n terms of Fibonacci series using iteration. | |
| 4. Demonstrate use of slicing in string. | |
| 5. Compute the frequency of the words from the input. The output should output | |
| after sorting the key alphanumerically. | |
| 6. Write a program that accepts a comma separated sequence of words as input | |
| and prints the words in a comma-separated sequence after sorting them | |
| alphabetically. | |
| 7. Demonstrate use of list & related functions. | |
| 8. Demonstrate use of Dictionary & related functions. | |
| 9. Demonstrate use of tuple & related functions. | |
| 10. Implement stack using list. | |
| 11. Implement queue using list. | |
| 12. Read and write from a file. | |
| 13. Copy a file. | |
| 14. Demonstrate working of classes and objects. | |
| 15. Demonstrate class method & static method. | |
| 16. Demonstrate constructors. | |
| 17. Demonstrate inheritance. | |
| 18. Demonstrate aggregation/composition. | |
| 19. Create a small GUI application for insert, update and delete in a table. | |
| 20. Bar charts, histograms and pie charts | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 2 | 3 | 3 | 3 | 3 |

| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
|---|----|----|----|----|----|----|
| CO 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 2 | 3 | 3 | 3 | 3 | 3 |
| | | | | | | |
| Weightage of course contributed to each | 14 | 14 | 15 | 15 | 15 | 15 |
| PSO | | | | | | |

| Subject | Subject Name | or | L | Т | Р | S | ts | | Ma | arks | | |
|---------|--|--------------------|---------------|----------------|--------------|-------------|-----------------|--------|-------|------|------------------|--|
| Code | | Categor y | | | | | Credits | CIA | Exter | nal | Total | |
| | MOBILE APPLICATION DEVELOPMENTCC642575 | | | | | | | | | | 100 | |
| | Learning | Object | ives | | | | | | | | | |
| LO1 | Develop in-depth Knowledge about | roid | | | | | | | | | | |
| LO2 | Implementing the various options av | vailable | in vi | iews. | | | | | | | | |
| LO3 | Understand the file handling concepts and thereby enabling to manage data efficiently. | | | | | | | | | | | |
| LO4 | Able to describe clearly the features of SMS messaging. | | | | | | | | | | | |
| LO5 | Illustrate the concepts of Location Based Services | | | | | | | | | | | |
| UNIT | Contents | | | | | | | | | | No. Of. Hours | |
| Ι | Android Fundamentals: Android overview and Versions –Features of Android – Architecture of Android - Setting up Android Environment (Eclipse/Android Studio, SDK, AVD)- Anatomy of an Android Application - Simple Android Application Development. | | | | | | | | | 1 | 8 | |
| Π | Android User Interface: Layor Scrollview- Managing changes to S Button, ImageButton, EditText, Cl ProgressBar, AutoCompleteTextVie | creen C heckBox | Drien x, R | tatio adio] | n. V Butt | /iew on, | s: Tex Radic | ktViev | | 1 | 8 | |
| III | Data Persistence: Saving and Loading User Preferences. File Handling: File System-Internal and External Storage-Permissions-File Manipulation-Managing Data using Sqlite: Creation of database- Insertion, Retrieval and Updation of records. | | | | | | | | | 1 | 8 | |
| IV | SMS Messaging: Sending and Receiving messages - Sending E-mail- | | | | | | | | | 1 | 8 | |
| V | Networking: Downloading Binary Data – Downloading Text Files. Location Based Services: Displaying maps- Displaying zoom control- Changing view – Adding Markers- Getting the location – Geo-coding Publishing Android Applications: Preparing for publishing-Deploying APK Files. | | | | | | | | | | 8 | |

| | TOTAL HO | URS | 90 |
|-----|--|--------|------------------------------|
| | Course Outcomes | - | gramme tcomes |
| СО | On completion of this course, students will | | |
| CO1 | Appreciate the importance of visualization in the data analytics solution | PO | 1, PO2, 3, PO4, 5, PO6 |
| CO2 | Apply structured thinking to unstructured problems | PO | 1, PO2, 3, PO4, 5, PO6 |
| CO3 | Understand a very broad collection of machine learning algorithms and problems | PO | 1, PO2, 3, PO4, 5, PO6 |
| CO4 | Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theor | PO | 1, PO2, 3, PO4, 5, PO6 |
| CO5 | Develop an appreciation for what is involved in learning from data. | PO | 1, PO2, 3, PO4, 5, PO6 |
| | Textbooks | | |
| 1 | WeiMengLee(2012),"BeginningAndroidApplicationWroxPublications(John Wiley, New York) | Dev | elopment", |
| | Reference Books | | |
| 1. | Ed Burnette , <i>"Hello Android: Introducing Google's Mobile Developm</i> 3rd edition, 2010, The Pragmatic Publishers. | ment P | latform", |
| 2 | Reto Meier , " <i>Professional Android 4 Application Development</i> ", 201 Publications (John Wiley, New York). | 2, Wro |)X |
| | Web Resources | | |
| 1. | https://www.tutorialspoint.com/mobile_development_tutorials.htm | | |
| 2 | https://www.tutorialspoint.com > Android > Android - Home | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---------------------|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 2 | 2 | 3 |
| CO 3 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course | 15 | 14 | 14 | 13 | 14 | 15 |
| contributed to each | | | | | | |
| PSO | | | | | | |

S-Strong-3 M-Medium-2 L-Low-1

| Subject | Subject Name |)r | L | Т | P | S | S | | Marks | | |
|----------|--|--------------|--------|-------|-------|-------|---------|-----|--------------|-------|--|
| Code | | Categor y | | | | | Credits | CIA | Exter nal | Total | |
| | MOBILE APPLICATION DEVELOPMENT LAB | CC | - | - | 5 | - | 4 | 25 | 75 | 100 | |
| Course C | Course Objectives: | | | | | | | | | | |
| | | | | | | | | | | | |
| • To | • To explain user defined functions and the concepts of class. | | | | | | | | | | |
| • To | | | | | | | | | | | |
| • To | o facilitate the creation of Database ar | nd valida | ate tl | he us | er ii | nputs | 5 | | | | |

| | Lab Exercises | Required Hours |
|---|---|-------------------|
| 2. D Cl 3. D 4. D 5. D 6. D 7. D 8. D 9. D ar 10. D th 11. D 12. D 13. D | evelop an application for Simple Counter. evelop an application to display your personal details using GUI omponents. evelop a Simple Calculator that uses radio buttons and text view. evelop an application that uses Intent and Activity. evelop an application that uses Dialog Boxes. evelop an application to display a Splash Screen. evelop an application that uses Layout Managers. evelop an application that uses different types of Menus. evelop an application that uses to send messages from one mobile to nother mobile. evelop an application that uses to send E-mail. Develop an application at plays Audio and Video. evelop an application that uses Local File Storage. evelop an application for Simple Animation. evelop an application for Student Marksheet processing using Sqlite. | 75 |
| | Course Outcomes | |
| СО | On completion of this course, students will | |
| C01 | To understand the concepts of counters and dialogs. | |
| CO2 | Concepts of Layout Managers. Perform sending email on audio and via To enable the applications of audio and video. | leo |
| CO3 | To apply Local File Storage and Development of files. | |
| CO4 | To determine the concepts of Simple Animation To apply searching pa | ges. |
| CO5 | Usage of Student mark sheet- preparation in MAD. Concepts of processing Sqlite are implemented. | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |

| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
|---|----|----|----|----|----|----|
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each | 15 | 15 | 15 | 13 | 15 | 14 |
| PSO | | | | | | |

SOFTWARE PROJECT MANAGEMENT

| Subject | L | Т | Р | S | Credits | Inst. | | Marks | | |
|---------|--|---|-------------------|------------------|--|--------------|---------------|--------------|-----------------|--|
| Code | | 1 | r | 3 | Creatis | Hours | CIA | External | Total | |
| CC | 5 | 0 | 0 | - | 4 | 4 | 25 | 75 | 100 | |
| | | | | Le | earning Obje | ectives | | | | |
| LO1 | To defi | ine and | highlig | ht impo | ortance of sof | tware projec | ct managen | nent. | | |
| LO2 | To form project | | and def | ine the | software man | agement me | etrics & stra | ategy in man | aging | |
| LO3 | Unders | tand to | apply s | softwar | e testing tech | niques in co | mmercial e | environment | | |
| Unit | Unit Contents | | | | | | | | No. of Hours | |
| Ι | Introduction to Competencies - Product Development Techniques - Management Skills - Product Development Life Cycle - Software Development Process and models - The SEI CMM - International Organization for Standardization | | | | | | | | 15 | |
| II | Mana Portfo Team Creat | Organization for Standardization. Managing Domain Processes - Project Selection Models - Project Portfolio Management - Financial Processes - Selecting a Project Team - Goal and Scope of the Software Project -Project Planning - Creating the Work Breakdown Structure - Approaches to Building a WBS - Project Milestones - Work Packages - Building a WBS for | | | | | | | | |
| III | Software.15Tasks and Activities - Software Size and Reuse Estimating - The SEI CMM - Problems and Risks - Cost Estimation - Effort Measures - COCOMO: A Regression Model - COCOMO II - SLIM: A Mathematical Model - Organizational Planning - Project Roles and Skills Needed.15 | | | | | | | | | |
| IV | Projec Struct | ct Mana ture - S | agemen oftware | t Resou Devel | arce Activities opment Depe - PERT and C | ndencies - E | Brainstormi | ng - | 15 | |

| | Assignments - Map the Schedule to a Real Calendar - Critical Chain Scheduling. | | | | | | | | |
|----------|--|------------|--|--|--|--|--|--|--|
| V | Quality: Requirements – The SEI CMM - Guidelines - Challenges - Quality Function Deployment - Building the Software Quality Assurance - Plan - Software Configuration Management: Principles - Requirements - Planning and Organizing - Tools - Benefits - Legal Issues in Software - Case Study | 15 | | | | | | | |
| | TOTAL | 75 | | | | | | | |
| СО | Course Outcomes | | | | | | | | |
| CO1 | Understand the principles and concepts of project management | | | | | | | | |
| CO2 | Knowledge gained to train software project managers | | | | | | | | |
| CO3 | Apply software project management methodologies. | | | | | | | | |
| CO4 | Able to create comprehensive project plans | | | | | | | | |
| CO5 | CO5 Evaluate and mitigate risks associated with software development process | | | | | | | | |
| | Textbooks | | | | | | | | |
| > | Robert T. Futrell, Donald F. Shafer, Linda I. Safer, "Quality Software Pr Management", Pearson Education Asia 2002. | oject | | | | | | | |
| | Reference Books | | | | | | | | |
| 1. | Pankaj Jalote, "Software Project Management in Practice", Addison Wes | sley 2002. | | | | | | | |
| 2. | Hughes, "Software Project Management", Tata McGraw Hill 2004, 3rd I | Edition. | | | | | | | |
| NOTE: La | atest Edition of Textbooks May be Used | | | | | | | | |
| | Web Resources | | | | | | | | |
| 1. | NPTEL & MOOC courses titled Software Project Management | | | | | | | | |
| 2. | www.smartworld.com/notes/software-project-management | | | | | | | | |

| MAPPING TABLE | | | | | | | | | |
|---------------|------|-------|-------|-------|-------|-------|--|--|--|
| CO/PSO | PSO1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 | | | |
| CO1 | 3 | 2 | 1 | 2 | 2 | 2 | | | |

| CO2 | 3 | 1 | 3 | 2 | 2 | 2 |
|---|----|----|----|----|----|----|
| CO3 | 2 | 3 | 2 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO5 | 2 | 2 | 2 | 3 | 3 | 3 |
| Weightageof coursecontributed toeachPSO | 13 | 11 | 10 | 13 | 13 | 12 |

SOFTWARE ENGINEERING LAB

| | Т | Р | S | | Inst. Hours | Marks | | | | | |
|--|--------------------|----------------|--|---|--|---|---|---|--|--|--|
| - | | | | Credits | Hours | CIA | External | Total | | | |
| 0 | 0 | 5 | - | 4 | 5 | 25 | 100 | | | | |
| | | • | | Learning Ob | jectives | | | | | | |
| LO1 To Impart Practical Training in Software Engineering | | | | | | | | | | | |
| To unde | erstand | about di | ifferent | Software Test | ing | | | | | | |
| Learn to | o write t | est case | es using | different testi | ng technique | 2 S . | | | | | |
| List of Exercises | | | | | | | | | | | |
| | | | | | | | | | | | |
| | To Impa To unde | To Impart Prac | To Impart Practical Tra To understand about d | To Impart Practical Training i To understand about different | Learning Ob To Impart Practical Training in Software En To understand about different Software Test Learn to write test cases using different testi | Learning Objectives To Impart Practical Training in Software Engineering To understand about different Software Testing Learn to write test cases using different testing technique | Learning Objectives To Impart Practical Training in Software Engineering To understand about different Software Testing Learn to write test cases using different testing techniques. | Learning Objectives To Impart Practical Training in Software Engineering To understand about different Software Testing Learn to write test cases using different testing techniques. | | | |

Do the following 8 exercises for any project projects (Eg. Student Portal, Online exam registration)

1) Development of problem statement.

2) Preparation of Software Requirement Specification Document.

3) Preparation of Software Configuration Management and Risk Management related documents.

4) Draw the entity relationship diagram

5) Draw the data flow diagrams at level 0 and level 1

6) Draw use case diagram

7) Draw activity diagram of all use cases.

8) Performing the Design by using any Design phase CASE tools.

9) Develop test cases for unit testing and integration testing

10) Develop test cases for various white box and black box testing techniques

| | TOTAL 7. | | | | | | | |
|-----|---|---------|--|--|--|--|--|--|
| СО | Course Outcomes | | | | | | | |
| CO1 | An ability to use the methodology and tools necessary for engineering practice. | | | | | | | |
| CO2 | Ability to elicit, analyze and specify software requirements. | | | | | | | |
| CO3 | Analyze and translate specifications into a design. | | | | | | | |
| CO4 | Ability to derive test cases for different testing. | | | | | | | |
| CO5 | Apply software engineering perspective through requirements analysis, software des construction, verification, and validation to develop solutions to modern problems | ign and | | | | | | |

| MAPPING TABLE | | | | | | | | |
|---------------|------|------|------|------|------|------|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | |
| CO3 | 2 | 2 | 3 | 3 | 3 | 3 | | |

| CO4 | 3 | 2 | 2 | 3 | 3 | 3 |
|---|----|----|----|----|----|----|
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 13 | 12 | 14 | 14 | 14 | 13 |

ANNEXURE – I

Elective Course (EC1- EC8)

Discipline Specific

| Subje | Subject Name | Ŋ | L | Τ | P | S | s | | Marks | |
|------------|--|---------------|------|------|-----|-------|---------|-------|--------------|-------|
| ct Code | | Category | | | | | Credits | CIA | Extern al | Total |
| | ANALYTICS FOR | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | SERVICE INDUSTRY | | | | | | | | | |
| LO1 | Learning Objectives .01 Recognize challenges in dealing with data sets in service industry. | | | | | | | | | |
| LO2 | Identify and apply appropriate alg resource, hospitality and tourism dat | gorithms fo | | | | | | althc | are, Hu | ıman |
| LO3 | Make choices for a model for new ma | achine learn | ing | task | s. | | | | | |
| LO4 | To identify employees with high attrition risk. | | | | | | | | | |
| LO5 | To Prioritizing various talent manage | ment initiati | ives | for | you | r org | ganiz | ation | • | |
| UNI | | | | | | | | | No. | |
| T I | Cont Haalthaana Analutias - Introduction | | | 1040 | A | 14 | | | Hou | ırs |
| 1 | Healthcare Analytics : Introduction to Healthcare Data Analytics- Electronic Health Records– Components of EHR- Coding Systems- Benefits of EHR- Barrier to Adopting HER Challenges-Phenotyping Algorithms. Biomedical Image Analysis and Signal Analysis- Genomic Data Analysis for Personalized Medicine. Review of Clinical Prediction Models. | | | | 12 | 2 | | | | |
| II | Healthcare Analytics Applications : Applications and Practical Systems for Healthcare– Data Analytics for Pervasive Health- Fraud Detection in Healthcare- Data Analytics for Pharmaceutical Discoveries- Clinical Decision Support Systems- Computer- Assisted Medical Image Analysis Systems- Mobile Imaging and Analytics for Biomedical Data. | | | | | 1 | 2 | | | |
| III | HR Analytics: Evolution of HR Analytics, HR information systems and | | | | | | 12 | 2 | | |

| data sources, HR Metric and HR Analytics, Evolution of HR Analytics; HR Metrics and HR Analytics; Intuition versus analytical thinking; HRMS/HRIS and data sources; Analytics frameworks like LAMP, HCM:21(r) Model. | | | | | | | |
|---|--|------------------------------------|---------------------|--|--|--|--|
| IV | Performance Analysis: Predicting employee performance, Train requirements, evaluating training and development, Optimizing select and promotion decisions. | | 12 | | | | |
| V | Tourism and Hospitality Analytics: Guest Analytics – Loy Analytics – Customer Satisfaction – Dynamic Pricing – optimi disruption management – Fraud detection in payments. | ized | 12 | | | | |
| | TOTAL HOU | JRS | 60 | | | | |
| | Course Outcomes | | ogramme Jutcomes | | | | |
| CO | On completion of this course, students will | | | | | | |
| CO1 | Understand and critically apply the concepts and methods of business analytics | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO2 | Identify, model and solve decision problems in different settings. POI POI POI | | | | | | |
| CO3 | CO3 Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity. PO | | | | | | |
| CO4 | Create viable solutions to decision making problems. PO | | | | | | |
| CO5Instill a sense of ethical decision-making and a commitment to the long-run welfare of both organizations and the communities they serve.PO PO PO PO | | | | | | | |
| | Textbooks | | | | | | |
| 1 | 1 Chandan K. Reddy and Charu C Aggarwal, "Healthcare data analytics", Taylor & Francis, 2015. | | | | | | |
| 2 | | | | | | | |
| 3 | HR Metric", Kogan Page Publishers, ISBN-0749473924 Fitz-enzJac (2010), "The new HR analytics: predicting the economic value of you company's human capital investments", AMACOM, ISBN-13: 978-0-8144-1643-3 | | | | | | |
| 4 | | | | | | | |

| | Reference Books | | | | | | | | |
|----|--|--|--|--|--|--|--|--|--|
| 1. | Hui Yang and Eva K. Lee, "Healthcare Analytics: From Data to Knowledge to | | | | | | | | |
| | Healthcare Improvement, Wiley, 2016 | | | | | | | | |
| 2. | | | | | | | | | |
| | Wiley, ISBN- 1118940709. | | | | | | | | |
| | Web Resources | | | | | | | | |
| 1. | https://www.ukessays.com/essays/marketing/contemporary-issues-in-marketing- | | | | | | | | |
| | marketing-essay.php | | | | | | | | |
| 2. | https://yourbusiness.azcentral.com/examples-contemporary-issues-marketing-field- | | | | | | | | |
| | 26524.html | | | | | | | | |
| | | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 15 | 14 | 15 | 15 | 14 |

| Subject | Subject Name | y. | L | Т | P | S | | | Marks | 6 |
|---------|--|--------------|-------|------|------|----|---------|-----|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Extern al | Total |
| | FINANCIAL | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | ANALYTICS | | | | | | | | | |
| | Learni | ng Objec | tives | | | | | | | |
| LO1 | To analyze and model financial data. | | | | | | | | | |
| LO2 | To construct and optimize asset portfolios. | | | | | | | | | |
| LO3 | To evaluate and model Risk on various financial assets. | | | | | | | | | |
| LO4 | To use the most powerful and sophisticated routines in R for analytical finance. | | | | | | | | | |
| LO5 | To acquire logical & analytical ski | ills in fina | ncial | anal | ytic | s. | | | | |

| UNIT | Contents | No. Of. Hours | | | | |
|------|---|--------------------------------------|--|--|--|--|
| Ι | Financial Analytics: Introduction: Meaning-Importance of Financia Analytics uses-Features-Documents used in Financial Analytic Balance Sheet, Income Statement, Cash flow statement-Elements Financial Health: Liquidity, Leverage, Profitability. Financia Securities: Bond and Stock investments - Housing and Euro crisis Securities Datasets and Visualization - Plotting multiple series. | al s: of al 12 | | | | |
| II | II Descriptive Analytics: Data Exploration, Dimension Reduction and Data Clustering Geographical Mapping, Market Basket Analysis Predictive Analytics, Fraud Detection, Churn Analysis, Crime Mapping, Content Analytics, Sentiment Analysis. Analyzing financial data and implement financial models. Process of Data analytics obtaining publicly available data, refining such data, implement the models and generate typical output, Prices and individual security returns, Portfolio returns, Risks, Factor Models. | | | | | |
| III | III Forecasting Analytics: Estimating Demand Curves and Optimize Price, Price Bundling, Non Linear Pricing and Price Skimming Forecasting, Simple Regression and Correlation Multiple Regression to forecast sales. Modeling Trend and Seasonality Ratio to Moving Average Method, Winter's Method. | | | | | |
| IV | Business Intelligence & Tableau: Definition of BI – A Brief Histor of BI – The Architecture of BI. The origin and Drivers of B Successful BI Implementation – Analytics Overview – Descriptiv Predictive and Perspective Analytics. Business reporting an Visualization – components - A brief history of data visualization Different types of charts and graphs – The emergence of da visualization and visual analytics – Performance dashboards Dashboard design – Best practices in dashboarddesign – Busine performance management – Balanced Scorecards – Six sigma as performance measurement system. | I. e, nd - ta - ss | | | | |
| V | V Visualizations: Using Tableau to Summarize Data, Slicing and Dicir Financial Data, Charts to Summarize Marketing Data. Functions to Summarize Data, Pricing Analytics, Risk based pricing, Fraud Detection and Prediction, Recovery Management, Loss Risk Forecasting, Risk Profiling, Portfolio Stress Testing. | | | | | |
| | Course Outcomes | Programme Outcomes | | | | |
| СО | On completion of this course, students will | | | | | |

| | Internet and discuss the actuate of since financial module and | | | | | |
|--------------|--|------------------------|--|--|--|--|
| G G A | Interpret and discuss the outputs of given financial models and | PO1, PO2, | | | | |
| CO1 | create their own models. | PO3, PO4, | | | | |
| | | PO5, PO6 | | | | |
| | Design and create visualizations that clearly communicate financial | PO1, PO2, | | | | |
| CO2 | data insights. | PO3, PO4, | | | | |
| | | PO5, PO6 | | | | |
| | Gain essential knowledge and hands-on experience in the data | PO1, PO2, | | | | |
| CO3 | analysis process, including data scraping, manipulation, and | PO3, PO4, | | | | |
| | exploratory data analysis. | | | | | |
| | Be prepared for more advanced applied financial modeling | PO1, PO2, | | | | |
| CO4 | courses. | PO1, PO2, PO3, PO4, | | | | |
| | | PO5, PO6 | | | | |
| | | r03, r00 | | | | |
| | Improve leadership, teamwork and critical thinking skills for | DO1 DO2 | | | | |
| CO5 | financial decision making. | PO1, PO2, | | | | |
| 0.00 | | PO3, PO4, | | | | |
| | | PO5, PO6 | | | | |
| | Textbooks | | | | | |
| 1 | Analysis of Economic Data, Gary Koop, (4th Edition), Wiley. | | | | | |
| 2 | Statistics and Data Analysis for Financial Engineering: with R examp | les: David | | | | |
| _ | Ruppert, David S. Matteson, Springers | 100, 20110 | | | | |
| | | | | | | |
| | Reference Books | | | | | |
| 1. | Analyzing Financial Data and Implementing Financial Models Using | "R", Ang | | | | |
| | Clifford, Springers. | | | | | |
| 2. | Microsoft Excel 2013: Data Analysis and Business Modeling, Wayne | L. Winston, | | | | |
| | Microsoft Publishing | | | | | |
| | Web Resources | | | | | |
| 1. | https://www.techtarget.com/searcherp/definition/financial-analytics | | | | | |
| | | | | | | |
| 2. | https://www.teradata.com/Glossary/What-is-Finance-Analytics | | | | | |
| | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |

| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
|---|----|----|----|----|----|----|
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 15 | 15 | 15 | 12 | 14 |

| Subject | Subject Name | ry | L | Т | Р | S | Ň | | Marks | |
|---------|---|--|-----------------------|-----------------------|----------------------|----------------------|------------------------|-------------------------|----------------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | MARKETING ANALYTICS | ELECT | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | | g Objectives | \$ | | | | | | | |
| LO1 | Understand the importance of mark allocation of marketing resources 2 | eting analyt | ics f | | | | | | | |
| LO2 | Know how to use marketing analytorganization | | | | | | arket | ing da | ashboar | d for |
| LO3 | Recognize challenges in dealing wi | | | | | | | | | |
| LO4 | Identify and apply appropriate algorithms for analyzing the social media data | | | | | | | lia and | web | |
| LO5 | Make choices for a model for new 1 | Make choices for a model for new machine learning tasks. | | | | | | | | |
| UNIT | Contents | | | | | | Of. urs | | | |
| I | Marketing Analytics : Introduction to marketing research, Research design setup, Qualitative research, Quantitative research, Concept development, scale development, Exploring Data, Descriptive Statistics. Product analytics- features, attributes, benefits, Price analytics, Promotion analytics, Channel analytics, Multiple Discriminate analysis. | | | | | t • 1 | 2 | | | |
| Π | Customer Analytics: Customer Analytics, Analyzing customer satisfaction, Prospecting and Targeting the Right Customers, Covariance and Correlation analysis, Developing Customers, Retaining Customers, Customer lifetime value case, Factor analysis. Market Segmentation & Cluster Analysis, Scatterplots & Correlation Analysis, Linear Regression, Model Validation & Assessment, Positioning analytics, Cross tabulation. | | | | | e , , 2 1 | 2 | | | |
| III | Social Media Analytics (SMA) :S SMA in Small organizations; SMA SMA in different areas Network networks perspective - nodes, ties web data and methods. Graphs | in large org fundamental and influe | gani: s ai ncer | zatio nd n s, S | ons; node ocia | Apj els: il no | plicat The etwor | ion o socia k ano | f 1 1 1 | 2 |

| | individuals and networks. Information visualization. | | | | | |
|---------------------|--|---|-----------|--|--|--|
| IV | Facebook Analytics: Introduction, parameters, demographics. Analypage audience. Reach and Engagement analysis. Post- performance FB. Social campaigns. Measuring and Analyzing social campaid defining goals and evaluating outcomes, Network Analysis. 9 (Link Instagram, YouTube Twitter etc. Google analytics. Introduction (Websites) | ce on aigns, tedIn, | 12 | | | |
| V | Web Analytics and making connections : Link analysis. Random g and network evolution. Social contexts: Affiliation and identity. analytics tools: Clickstream analysis, A/B testing, online surveys, crawling and Indexing. | Web | 12 | | | |
| | TOTAL HO | URS | 60 | | | |
| Course Outcomes Pro | | | | | | |
| СО | On completion of this course, students will | | | | | |
| CO1 | Critically evaluate the key analytical frameworks and tools used in marketing. | | | | | |
| | Apply key marketing theories, frameworks and tools to solve marketing problems. | PO5, | PO6 | | | |
| CO2 | Utilize information of a firm's external and internal marketing environment to identify and prioritize appropriate marketing strategies. | • | | | | |
| CO3 | Exercise critical judgment through engagement and reflection with existing marketing literature and new developments in the marketing environment. | with existing marketing literature and new developments in the PO3. | | | | |
| CO4 | Critically evaluate the marketing function and the role it plays in achieving organizational success both in commercial and non-commercial settings. | PO1, PO3, PO5, | PO4, | | | |
| CO5 | Evaluate and act upon the ethical and environmental concerns linked to marketing activities. PO1, PO3, PO5, | | | | | |
| | Textbooks | | | | | |
| 1 | Digital Marketing Analytics: Making Sense of Consumer Data in Chuck Hemann & Ken Burbary, Pearson, ISBN 9780789750303 | a Digit | al World, | | | |
| 2 | Predictive Analytics: The Power to Predict Who Will Click, Buy, Siegel, Pearson. | Lie, or | Die, Eric | | | |

| 3 | Marketing Analytics: Optimize Your Business with Data Science in R, Python, and SQL, Dave Jacobs. |
|----|---|
| 4 | Matthew Ganis, Avinash Kohirkar. Social Media Analytics: Techniques and Insights for Extracting Business Value Out of Social Media. Pearson 2016. |
| 5 | Jim Sterne. Social Media Metrics: How to Measure and Optimize Your Marketing Investment. Wiley, 2020. |
| 6 | Marshall Sponder. Social Media Analytics. McGraw Hill Latest edition. |
| | Reference Books |
| 1. | Marketing Analytics: A practical guide to real marketing science, Mike Grigsby, Kogen Page, ISBN 9780749474171 |
| 2. | Cutting Edge Marketing Analytics: Real World Cases and Data Sets for Hands on Learning, Raj Kumar Venkatesan, Paul Farris, Ronald T. Wilcox. |
| 3. | Marketing Metrices3e, Bendle, Farris, Pferfery, Reibstein |
| | Web Resources |
| 1. | https://www.coursera.org/learn/uva-darden-market-analytics |
| 2. | https://www.wrike.com/marketing-guide/marketing-analytics/ |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 15 | 14 | 15 | 12 | 14 |

| Subject | Subject Name | y. | L | Т | P | S | s | | Marks | 5 |
|---------|---------------|----------|---|---|---|---|------|-----|-------------|-----|
| Code | | egor | | | | | edit | | rn | al |
| | | Cate | | | | | Cre | CIA | Exter al | Tot |
| | DATA | Elective | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | COMMUNICATION | | | | | | | | | |

| | AND COMPUTER NETWORKS | | | | | | | | |
|--|--|------------------------|----------------|-----------------|----------------|---------------|------------------------------|-----------------|-------|
| | Learning | Objective | es | | | | | | |
| LO1 | To introduce the fundamental netwo issues in the emerging communication | | | | epts a | and th | eir co | ore prin | ciple |
| LO2 | To have a complete picture of the dat | | | | vorks | syste | matica | ally | |
| LO3 | To provide a strong foundation in net | tworking | conce | epts a | nd tec | hnolo | gy | | |
| LO4 | To know the significance of various Mechanisms | Flow cont | trol a | nd Co | ongest | ion co | ontrol | | |
| LO5 | To know the Functioning of various | Application | on lay | ver Pr | otoco | ls. | | | |
| UNIT Contents | | | | | | | No. Ho | Of. urs | |
| I Data Communications: Introduction– Networks – The Internet – Protocols and Standards- Network Models: OSI model – TCP/IP protocol suite – Transmission Media: Guided media – Unguided Media. | | | | | | | | 2 | |
| II | Data Link Layer: Error Detection coding – Linear block codes – Cy Flow and Error Control: Protocols – – Noisy Channel: Stop-and Wait Aut | clic Code Noiseless | es – 0 Chai | Check | ksum. Stop | Fran - and | ning – –Wai | - t 1 | 2 |
| III | Medium Access and Network Lay – Controlled access- Channelization IPv4 addresses – IPv6 addresses. The delivery: UDP – TCP. Congestion Co | . Networl Transport | k Lay Laye | er Lo er: Pr | gical ocess | addre to P | essing | : | 2 |
| IV Application Layer: Domain Naming System: Name Space - Domain Name Space - Distribution of Name Space - DNS in the INTERNET - Resolution–Remote logging – E-mail – FTP. | | | | | | | | 2 | |
| V | Wireless Networks: Wireless C Fundamentals. WLANs – WPAN- Sa | | | | | 1 | | | 2 |
| | | | |] | ΓΟΤΑ | LH | OURS | 5 6 | 0 |
| | | | | | | | ogram Dutcom | | |
| СО | On completion of this course, studen | ts will | | | | | | | |
| CO1 | Understand the basics of data communication, networking, internet PO1, and their importance. PO3, | | | | | | 1, PO2, 3, PO4, 5, PO6 | | |

| | Analyze the services and features of various protocol layers in data | PO1, PO2, |
|-----|--|-------------------|
| CO2 | networks. | PO3, PO4, |
| | | PO5, PO6 |
| | | |
| | Differentiate wired and wireless computer networks | PO1, PO2, |
| CO3 | | PO3, PO4, |
| | | PO5, PO6 |
| | Analyze TCP/IP and their protocols. | PO1, PO2, |
| CO4 | | PO3, PO4, |
| | | PO5, PO6 |
| | Recognize the different internet devices and their functions. | PO1, PO2, |
| CO5 | | PO3, PO4, |
| | | PO5, PO6 |
| | Textbooks | |
| 1 | Forouzan, A. Behrouz. (2006), Data Communications & Networking | . Fourth Edition. |
| | Tata McGraw Hill Education | ,, |
| 2 | Nicopolitidis, Petros, Mohammad SalamehObaidat, G. L. Papa | dimitriou(2018), |
| | Wireless Networks, John Wiley & Sons. | ~ // |
| | | |
| | Reference Books | |
| 1. | Fred Halsall(1996), Data Communications Computer Networks and C | Open Systems, |
| | Fourth Edition, Addison Wesley. | |
| | | |
| | Web Resources | |
| 1. | https://www.tutorialspoint.com/data_communication_computer_netw | vork/index.htm |
| 2. | https://www.geeksforgeeks.org/data-communication-definition-comp | onents-types- |
| | channels/ | • • |
| | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO | PSO 6 |
|---|-------|-------|-------|-------|-----|-------|
| | | | | | 5 | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 15 | 15 | 15 | 13 | 14 |

| Subject | Subject Name | a C | L | Τ | P | S | r C | Marks |
|---------|--------------|--------|---|---|---|---|--------|-------|
|---------|--------------|--------|---|---|---|---|--------|-------|

| Code | | | | | | | | CIA | Exter nal | Total | |
|------|--|----------|-------|---------|-------|-------|--------|--------------|-------------------|------------------|--|
| | | | | | | | | IJ | Ex | \mathbf{T}_{0} | |
| | COMPUTER NETWORKS | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 | |
| | Learning | Objecti | ives | | | | | | | | |
| LO1 | To make students understand the conce | | | | ardv | vare | and N | Jetwo | rk Softv | vare. | |
| LO2 | To analyze different network models | | | | | | | | | | |
| LO3 | To impart knowledge on Design Issues of Data Link Layer | | | | | | | | | | |
| LO4 | To impart knowledge on IP Addresses a | and Rou | ting | algo | rith | m | | | | | |
| LO5 | To make the students understand the est | | nent | of N | etwo | ork c | connec | ction | ſ | | |
| UNIT | Conter | nts | | | | | | | No. | | |
| т. | | | | | 1 | | NT 4 | 1 | Ηοι | irs | |
| Ι | Introduction – Uses of Computer Networks – Network Hardware- Network Software- OSI Reference Model – TCP/IF | | | | | | | | 1 | , | |
| | Reference Model. | SI Kele | nen | ce n | /100 | lei – | - 10 | F/ IF | 1. | 2 | |
| II | Physical Layer – Guided Tran | smissi | on | med | lia | _ | Wire | less | | | |
| | Transmission - Public Switched | | | | | | | | 12 | 2 | |
| | Loop – Trunks – Multiplexing- Sw | vitching | g. | | | | | | | | |
| III | Data Link Layer – Design I | | | | | | | | | | |
| | Correction- Simplex Stop and W | ait Pro | toco | ol- S | Slid | ing | Wine | dow | 12 | 2 | |
| 117 | Protocol. | | | | A 1 | | .1 | ID | | | |
| IV | Network Layer – Design Issue Protocol – IP | s - k | Cout | ing | AI | gori | thm- | IP | 12 | , | |
| | Addresses-Internet Control Protoc | ols | | | | | | | 1. | 2 | |
| V | Transport Layer: Addressing- | | ecti | on | Es | tabl | ishm | ent- | | | |
| · | Connection Release. Internet Tr | | | | | | | | | _ | |
| | Application Layer: DNS- Electron | | | | | | | | 12 | 2 | |
| | | | | T | DT. | AL | ноц | JRS | 6 |) | |
| | Course Outcome | S | | | | | | | Program Outcom | | |
| CO | On completion of this course, studen | ts will | | | | | | | | | |
| | Usage of computer networks. | | | | | | | PC | D1, PO2 | , | |
| CO1 | Describe the functions of each layer | in OSI a | and 7 | ГСР/ | TP n | node | l. | PC | O3, PO4, | | |
| | | | | | | | | PC | 05, PO6 | | |
| | Basics of Physical layer and apply them in real time applications. | | | | | | | PC | D1, PO2 | , | |
| CO2 | Techniques in multiplexing and swit | | | - • | r r * | | | PC | 03, PO4 | , | |
| | | 8. | | | | | | PC | 05, PO6 | | |
| | Design of Data link layer. | | | | | | | PC | D1, PO2 | , | |
| CO3 | Deduction of errors and correction. | Flow | ntre | ما بىرە | na r | roto | cole | PC | 03, PO4 | , | |
| | | | mue | л usi | ng l | 1010 | 015 | PC | 05, PO6 | | |
| | | | | | | | | | | | |

| CO4 | Design of Network layers.Generate IP address to find out the route through Routing algorithms | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | | | | |
|-----|--|------------------------------------|--|--|--|--|--|--|--|--|
| CO5 | Design of transport layer.Protocols needed for End–End delivery of packets. Role of Application layer in real time applications | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | | | | |
| | Textbooks | | | | | | | | | |
| 1 | 1 A. S. Tanenbaum, "Computer Networks", Prentice-Hall of India 2008, 4th Edition. | | | | | | | | | |
| | Reference Books | | | | | | | | | |
| 1. | Stallings, "Data and Computer Communications", Pearson Education 2012, 7th Edition | | | | | | | | | |
| 2. | B. A. Forouzan, "Data Communications and Networking", Tata McGraw Hill 2007, 4th Edition. | | | | | | | | | |
| 3. | F. Halsall, "Data Communications, Computer Networks and Open Sy Education 2008. | ystems", Pearson | | | | | | | | |
| 4. | D. Bertsekas and R. Gallagher, "Data Networks", PHI 2008, 2nd Edition. | | | | | | | | | |
| 5. | Lamarca, "Communication Networks", Tata McGraw Hill 2002. | | | | | | | | | |
| | Web Resources | | | | | | | | | |
| 1. | https://www.geeksforgeeks.org/basics-computer-networking/ | | | | | | | | | |
| 2. | https://en.wikipedia.org/wiki/Computer_network | | | | | | | | | |
| 3. | https://www.tutorialspoint.com/computer_fundamentals/computer_network | king.htm | | | | | | | | |
| 4. | https://www.javatpoint.com/computer-network-tutorial | | | | | | | | | |
| 5. | http://ceit.aut.ac.ir/~91131079/SE2/SE2%20Website/Lecture%20Slides.htm | ml | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |

| Weightage of course | 14 | 15 | 15 | 15 | 12 | 14 |
|---------------------|----|----|----|----|----|----|
| contributed to each | | | | | | |
| PSO | | | | | | |

| Subject | Subject Name | ne <u>F</u> L T P S <u>S</u> | | | | | | | Marks | | | |
|---------|---|---|-------|------|-------|------|---------|-------|-------|----------------|-------|--|
| Code | | Category | | | | | Credits | CIA | Exter | nal | Total | |
| | CRYPTOGRAPHY | Elect | 4 | - | - | - | 3 | 25 | 75 | | 100 | |
| | T against | | | | | | | | | | | |
| LO1 | To understand the fundamentals of C | v | | 7 | | | | | | | | |
| | | | | | | | | | | | | |
| LO2 | To acquire knowledge on standa integrity and authenticity. | b acquire knowledge on standard algorithms used to provide confidentiality, tegrity and authenticity. | | | | | | | | | | |
| LO3 | To understand the various key distril | | | | | | | | | | | |
| LO4 | To understand how to deploy encry data networks | o understand how to deploy encryption techniques to secure data in transit across | | | | | | | | | | |
| LO5 | To design security applications in the | | f Inf | orma | ntior | tecl | hnolog | gy | | | | |
| UNIT | Contents | | | | | | | | | Of. ours | | |
| Ι | | Introduction: The OSI security Architecture – Security Attacks – Security Mechanisms – Security Services – A model for network Security. | | | | | | | | 1 | 2 | |
| Π | Classical Encryption Technique Substitution Techniques: Caesar C fair cipher – Poly Alphabetic C Stenography | ipher – | Mon | oalp | hab | etic | cipher | - Pla | | 1 | 2 | |
| III | Block Cipher and DES: Block Cip of DES – RSA: The RSA algorithm. | oher Prir | ncipl | es – | DE | S – | The S | treng | th | 1 | 2 | |
| IV | Network Security Practices: IP architecture – Authentication Heade and Transport Layer Security – Secu | Securi r. Web | Secu | rity | : Se | cure | Socke | | | 1 | 2 | |
| V | Intruders – Malicious software – Fire | | | | | | | | | | | |
| | | | | | | | | | | | 2 | |
| | | | | | T | OTA | AL HO | OURS | S | 6 | 0 | |
| | Course Outcome | es | | | | | | | - | gram tcom | | |
| CO | On completion of this co | | | | | | | | | | | |
| | Analyze the vulnerabilities in any c | omputin | g sy | stem | an | d he | nce b | | | I, PC | | |
| CO1 | able to design a security solution. | | | | | | | | | 3, PC 5, PC | | |

| CO2 | Apply the different cryptographic operations of symmetric cryptographic algorithms | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | | | |
|--------------------|--|------------------------------------|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | Apply the different cryptographic operations of public key | PO1, PO2, | | | | | | | |
| CO3 | cryptography | PO3, PO4, | | | | | | | |
| | | PO5, PO6 | | | | | | | |
| | Apply the various Authentication schemes to simulate different | PO1, PO2, | | | | | | | |
| CO4 | applications. | PO3, PO4, | | | | | | | |
| | | PO5, PO6 | | | | | | | |
| | Understand various Security practices and System security | | | | | | | | |
| CO5 | standards | PO1, PO2, PO3, PO4, | | | | | | | |
| | | | | | | | | | |
| PO5, PO6 Textbooks | | | | | | | | | |
| 1 | William Stallings, "Cryptography and Network Security Principles a | ndPractices". | | | | | | | |
| | Reference Books | | | | | | | | |
| 1. | Behrouz A. Foruzan, "Cryptography and Network Security", Tat 2007. | a McGraw-Hill, | | | | | | | |
| 2 | AtulKahate, "Cryptography and Network Security", Second Edition, 2003, | ТМН. | | | | | | | |
| 3 | M.V. Arun Kumar, "Network Security", 2011, First Edition, USP. | | | | | | | | |
| | Web Resources | | | | | | | | |
| 1 | https://www.tutorialspoint.com/cryptography/ | | | | | | | | |
| 2 | https://gpgtools.tenderapp.com/kb/how-to/introduction-to-cryptography | | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |

| Weightage of course | 14 | 13 | 15 | 12 | 14 | 14 |
|---------------------|----|----|----|----|----|----|
| contributed to each | | | | | | |
| PSO | | | | | | |
| | | | | | | |

| Subject | Subject Name | ry | L | Τ | P | S | S | | Marks | | |
|---------|---|----------------------------|----------------------|---------|------------|------------|---------|-----------------|--------------|------------------|--|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total | |
| | OPERATING SYSTEM | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 | |
| | Learning (| bjective | es | | | | | | | | |
| LO1 | To understand the fundamental concepts and role of Operating System. | | | | | | | | | | |
| LO2 | To learn the Process Managemen | t and Sc | chec | lulir | ng A | Algo | orith | ns. | | | |
| LO3 | To understand the Memory Mana | gement | pol | icie | s. | | | | | | |
| LO4 | To gain insight on I/O and File m | anagem | ent | tecl | hnic | que | s. | | | | |
| LO5 | Analyze resource management te | - | es | | | | | | | | |
| UNIT | Contents | | | | | | | | | No. Of. Hours | |
| I | Introduction - views and goals – Operating System Services - User and Operating System interface - System Call- Types of System Calls – Operating System Design and Implementation - Operating System Structure. Process Management : Process concept- Process Scheduling - Operations on Processes- Interprocess Communication. Threads : Types of threads | | | | | | | of - s 1 | .2 | | |
| Π | Interprocess Communication. Threads: Types of threadsProcess Scheduling:BasicConcepts-SchedulingCriteriaSchedulingAlgorithmMultipleProcessorSchedulingCPUScheduling.Synchronization:TheCritical-SectionProblemSynchronizationHardware– Semaphores-ClassicProblemSynchronization.Image: Concept schedulingImage: Concept schedulingCriteria | | | | | | | J n 1 | .2 | | |
| III | Deadlocks: Deadlock Characterization - Methods for HandlingDeadlocks-DeadlockPrevention-Deadlock Detection-Recovery from Deadlock. | | | | | | | - | 2 | | |
| IV | Memory-ManagementStrategies:SwappingContiguousMemoryAllocationSegmentation-Paging-I2PageTable.Virtual-MemoryManagement:DemandPaging-PageReplacement -AllocationofFrames-I2 | | | | | | | | 2 | | |
| V | Storage Management: File Sy Methods- Directory and Dis Protection. Allocation Methods Efficiency and Performance – Re | stem- k Stru - Free- | File uctu - Sj | Co c | once -F | ept ile | Sha | aring | <u>;</u> - | 2 | |

| | TOTAL HOU | JRS | 60 |
|------|--|---------|------------------|
| | Course Outcomes | - | gramme tcomes |
| СО | On completion of this course, students will | | |
| | Define OS with its view and goals and services rented by it | PO1, | PO2, |
| CO1 | Deign of Operating System with its structure. Message through Inter | PO3, | |
| | process communication. | PO5, | PO6 |
| | Describe the allocation of process through scheduling algorithms. | PO1, | |
| CO2 | Define critical section problems and its usage. Prevention of | PO3, | |
| | multiple process executing through the concept of semaphores. | PO5, | PO6 |
| 001 | Describe the concept of Mutual exclusion, Deadlock detection and | PO1, | PO2, |
| CO3 | agreement protocols for deadlock prevention and its avoidance. | PO3, | , |
| | | PO5, | PO6 |
| CO (| Analyze the strategies of Memory management schemes and the | | PO2, |
| CO4 | usage of Virtual memory. Apply Replacement algorithms to avoid | PO3, | , |
| | thrashing. | PO5, | PO6 |
| | Brief study of storage management. Categorize the methods to | PO1, | PO2, |
| CO5 | allocate files for proper protection. | PO3, | , |
| | | PO5, | PO6 |
| | Textbooks | | |
| 1 | A. SilberschatzP.B.Galvin, Gange. "Operating System Concepts", | Ninth | Edition, |
| | 2013, Addison WesleyPublishing Co | | |
| | Reference Books | | |
| 1. | Anderw S Tanenbaum, Albert S. Woodhull, "Operating Syste Impletation", prentice-Hall India Publication. | m De | sign and |
| 2. | William Stallings, "Operating Systems Internals and Design Princ 2018, 9th Edition. | iples", | Pearson, |
| 3. | Operating Systems: A Spiral Approach – Elmasri, Carrick, Levine, TM | /H Edi | tion |
| 4. | Operating System Concepts (2nd Ed) by James L. Peterson, Abraha Addison – Wesley. | | |
| 5. | Operating Systems Design & implementation Andrew S. Tanen Woodhull Pearson. | bam, 7 | Albert S. |
| | Web Resources | | |
| 1. | https://www.guru99.com/operating-system-tutorial.html | | |
| 2 | https://www.mygreatlearning.com/blog/what | | |
| 2. | https://www.mygreateaning.com/olog/what | | |

| 4. | https://www.geeksforgeeks.org/what-is-an-operating-system/ |
|----|--|
| 5. | http://www.cs.kent.edu/~farrell/osf03/oldnotes/2. th-edition.pdf |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|-------------------------|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course | 14 | 15 | 15 | 15 | 12 | 14 |
| contributed to each PSO | | | | | | |

| Subject | Subject Name | ry | L | Τ | P | S | Ŋ | | Marks | |
|----------------|--|----------------------|---------------|--------------|-------------|--------------|----------------|-----|--------------|-------|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total |
| | ARTIFICIAL NEURAL NETWORK | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | g Objectives: | · c | | • 1 | | 1 | | | | |
| | The objective of this course is to teach the basics of artificial neural networks, learning process, single layer and multi-layer perceptron networks. | | | | | | | | | |
| Course (| Outcomes: | | | | | | | | | |
| CO1: Un | derstand the basics of artificial neural ne | tworks a | nd i | ts arc | hite | cture. | | | | |
| CO2: Un | derstand the various learning algorithms | and thei | r apj | olicat | ions | | | | | |
| CO3: Ide | ntify the appropriate neural network mo | del to a p | oartio | cular | app | licatio | on. | | | |
| CO4: Ap | ply the selected neural network model to | a partic | ular | appli | cati | on. | | | | |
| CO5: An | alyze the performance of the selected ne | ural netv | vork | | | | | | | |
| Units | Conter | nts | | | | | | Req | uired H | Iours |
| I | Artificial Neural Model- Activation Feedback, Convex Sets, Convex F Non-Linear Separable Problem - M Algorithms- Error correction - | Hull and ultilaye | l Liı r Ne | near etwo | Sep rks. | arab Lear | ility, ning | | 12 | |

| | Perceptron Learning Algorithm, Perceptron Convergence Theorem. | |
|--------|--|----------------------|
| п | Introduction, Error correction learning, Memory-based learning, Hebbian learning, Competitive learning, Boltzmann learning, credit assignment problem, Learning with and without teacher, learning tasks, Memory and Adaptation | 12 |
| III | Single layer Perception: Introduction, Pattern Recognition, Linear classifier, Simple perception, Perception learning algorithm, Modified Perception learning algorithm, Adaptive linear combiner, Continuous perception, learning in continuous perception, Limitation of Perception. | 12 |
| IV | Multi-Layer Perceptron Networks: Introduction, MLP with 2 hidden layers, Simple layer of a MLP, Delta learning rule of the output layer, Multilayer feed forward neural network with continuous perceptions, Generalized delta learning rule, Back propagation algorithm | |
| v | Deep learning- Introduction- Neuro architectures building blocks for the DL techniques, Deep Learning and Neo cognitron, Deep Convolutional Neural Networks, Recurrent Neural Networks (RNN), feature extraction, Deep Belief Networks, Restricted Boltzmann Machines, Training of DNN and Applications | 12 |
| Learni | ng Resources: | |
| • | Recommended Texts 1. Neural Networks A Classroom Approach- Satish Kumar, McGrav Edition. | w Hill- Second |
| | 2. "Neural Network- A Comprehensive Foundation"- Simon Haykin Hall, 2nd Edition, 1999. | ns, Pearson Prentice |
| • | Reference Books 1. Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi | 1998. |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 3 | 3 |

| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
|---|----|----|----|----|----|----|
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 13 | 14 | 12 | 14 | 14 |

| Subject | Subject Name | ry | L | Т | P | S | S | | Marks | | | |
|-----------|--|------------|--------|----------|-------|----------|---------|-----------------------|--------------|-------|--|--|
| Code | | Category | | | | | Credits | CIA | Exter nal | Total | | |
| | SOFTWARE | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 | | |
| T | ENGINEERING | | | | | | | | | | | |
| | Objectives: inderstand the software engineering ations | concep | ts ar | nd to | crea | ate a | syste | m mo | del in re | eal | | |
| Course O | utcomes:(for students: To know wh | at they a | are g | going | g to | learn | l) | | | | | |
| CO1:Gain | basic knowledge of analysis and design | n of syste | ems | | | | | | | | | |
| CO2: Abil | ity to apply software engineering princi | ples and | l tecl | nniqu | ies | | | | | | | |
| CO3:Mode | el a reliable and cost-effective software | svstem | | • | | | | | | | | |
| | ity to design an effective model of the s | 2 | | | | | | | | | | |
| | Form Testing at various levels and pr | • | n of | ficie | nt e | vetor | n | | | | | |
| Units | Contents | | | nere | int s | yster | | Required Hours | | | | |
| | Introduction: The software engineering discipline, programs | | | | | | | | | ours | | |
| | vs. software products, why s | | | | | | | | | | | |
| Ι | emergence of software engine | 0. | | 12 | | | | | | | | |
| | software development prac | 0 | | nput | | <u> </u> | tems | | | | | |
| | engineering. | | | | | | | | | | | |
| | Requirements Analysis and S | - | | | - | | | | | | | |
| | gathering and analysis, Softwar | - | | | - | | | | | | | |
| II | (SRS) Software Design : Good s | | | <u> </u> | | | | | 12 | | | |
| | coupling, neat arrangement, s object- oriented vs function-oriented | | | sign | ap | proa | cnes, | | | | | |
| | Function-Oriented Software I | | | ervie | w c | of SA | A/SD | | | | | |
| III | methodology, structured anal | 0 | | | | | | | 12 | | | |
| | (DFD's), structured design, detail | • | | | | 0 | | | | | | |
| | Coding and Testing: Coding; | | | | | <u> </u> | 0 | | | | | |
| IV | in the large vs testing in the s | | | 12 | | | | | | | | |
| | testing; white-box testing; de | | | - | | | - | | 14 | | | |
| | tools; integration testing; sys | stem te | stin | g; s | ome | e ge | neral | | | | | |

| | issues associated with testing. | |
|---|---|----|
| V | Software Maintenance: Characteristic of software maintenance; software reverse engineering; software maintenance process models; estimation of maintenance cost; | 12 |
| | | 60 |

Learning Resources:

• Recommended Texts

1. Rajib Mall, Fundamentals of Software Engineering, Fifth Edition, Prentice-Hall of India, 2018

Reference Books

- 1. Richard Fairley, Software Engineering Concepts, Tata McGraw-Hill publishing company Ltd, Edition 1997.
- 2. Roger S. Pressman, Software Engineering, Seventh Edition, McGraw-Hill.
- 3. James A. Senn, Analysis & Design of Information Systems, Second Edition, McGraw-Hill International Editions.

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 2 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 13 | 13 | 15 | 12 | 14 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

SOFTWARE QUALITY ASSURANCE

| Subject Code | т | | | S | Credits | Inst. | Marks | | | | |
|-----------------|---|---|---|---|---------|-------|-------|----------|-------|--|--|
| Code | L | 1 | ſ | 3 | Creuits | Hours | CIA | External | Total | | |
| | 4 | 0 | 0 | 0 | 3 | 4 | 25 | 25 75 | | | |
| | Learning Objectives | | | | | | | | | | |
| LO1 | LO1 Learn the basic concepts of Software Quality Assurance. | | | | | | | | | | |

| LO2 | Understand quality management processes | |
|------------------|--|-----------------|
| LO3 | Understand the importance of standards in the quality management proce impact on the final product. | |
| LO4 | Understand to apply software testing techniques in commercial environm | |
| LO5 | Gain knowledge of the various software development methodologies and on quality assurance processes. | their impact |
| Unit | Contents | No. of Hours |
| Ι | Introduction- quality and the quality system – standards and procedures technical activities. Software tasks –management responsibility – quality system – contract review – design control – document control – purchasing product identification and traceability. | 12 |
| II | Process control–checking– identification of testing tools– control of non conforming product –corrective action. | 12 |
| III | Handling, storage, packing and delivery –quality records- internal quality audits –training –servicing –statistical techniques. | 12 |
| IV | QA and new technologies –QA and Human–computer interface- process modeling–standards and procedures. | 12 |
| V | ISO-9001-ElementsofISO9001-improvingqualitysystem– Case study. | 12 |
| | TOTAL | 60 |
| CO | Course Outcomes | |
| CO1 | To have broad understanding of the role of Quality Assurance in Softwar Engineering. | e |
| CO2 | Illustrate the role of automation in software quality assurance and gain prexperience in using automated testing tools | ractical |
| CO3 | Apply the concepts in preparing the quality plan & documents. | |
| CO4 | Analyze and executing software test plans, test cases, and test scripts. | |
| CO5 | Evaluate information quality, software quality and business value of info system. | rmation |
| | Textbooks | |
| \triangleright | Darrel Ince "An introduction to software quality assurance and its impler MGH 1994. Darrel Ince "ISO 9001 software quality assurance", MGH 1994. | nentation", |
| | Reference Books | |
| 1. | Alan C. Gillies, "Software Quality: Theory and Management", Internatio | nal Thomson |
| 1. | | |

| | Computer Press, 1997. | | | | | | | |
|----|--|--|--|--|--|--|--|--|
| 2. | Mordechai Ben-Menachem "Software Quality: Producing Practical Consistent Software", International Thompson Computer Press, 1997 | | | | | | | |
| | Web Resources | | | | | | | |
| 1. | NPTEL & MOOC courses titled Software Quality Assurance | | | | | | | |
| 2. | https://www.linkedin.com/learning/topics/software-quality-assurance | | | | | | | |

| MAPPING TABLE | | | | | | | | | | |
|---|------|-------|-------|-------|-------|-------|--|--|--|--|
| CO/PSO | PSO1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 | | | | |
| CO1 | 3 | 2 | 1 | 2 | 2 | 2 | | | | |
| CO2 | 3 | 1 | 3 | 2 | 2 | 2 | | | | |
| CO3 | 2 | 3 | 2 | 3 | 3 | 3 | | | | |
| CO4 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO5 | 2 | 2 | 2 | 3 | 3 | 3 | | | | |
| Weightage of course contributed to each PSO | 13 | 11 | 10 | 13 | 13 | 12 | | | | |

SOFTWARE METRICS

| Subject | L | Т | Р | S | Credits | Inst. | | Mark | S | | |
|---------|---------------------|--|----------|----------|-----------------|--------------|---------------|----------|--------|---------|--|
| Code | L | 1 | ſ | 6 | Creans | Hours | CIA | Exter | nal | Total | |
| | 4 | 0 | 0 | 0 | 3 | 4 | 25 | 75 | 5 | 100 | |
| | Learning Objectives | | | | | | | | | | |
| LO1 | Gain a | Gain a solid understanding of what software metrics are and their significance | | | | | | | | | |
| LO2 | Learn l | now to i | dentify | and se | lect appropria | te software | metrics base | ed on p | roject | t goals | |
| LO3 | Acquir | e know | ledge a | nd skill | s in collecting | g and measu | ring softwa | re metri | ics | - | |
| LO4 | Learn h | now to a | analyze | and int | terpret softwa | re metrics d | ata to extrac | et valua | ble ir | nsights | |
| LO5 | Gain th | e abilit | y to eva | aluate s | oftware quali | ty using app | propriate me | trics | | | |
| Unit | | | | | Contents | | | | No. | of | |
| | | | | | | | | | Hou | Irs | |
| | Fundar | nentals | of Mea | asureme | ent: Need for | Measureme | ent: Measure | ement | | 12 | |
| Ι | in S | oftware | e Eng | gineerir | ng, Scope | of Sof | tware Mo | etrics, | | | |
| I | The H | Basics | of me | easuren | nent: The | representati | onal theor | y of | | | |
| | measur | ement, | Measu | irement | t and model | s, Measure | ment scales | s and | | | |

| | scale types, meaningfulness in measurement | | | | | | | |
|-----|---|----|--|--|--|--|--|--|
| | | | | | | | | |
| П | A Goal-Based Framework For Software Measurement: Classifying software measures, Determining what to Measure, Applying the framework, Software measurement validation, Performing Software MeasurementValidation Empirical investigation: Principles of Empirical Studies, Planning Experiments, Planning case studies as quasi-experiments, Relevant and Meaningful Studies | 12 | | | | | | |
| III | Software Metrics Data Collection: Defining good data, Data collection for incident reports, How to collect data, Reliability of data collectionProcedures Analyzing software measurement data: Statistical distributions and hypothesis testing, Classical data analysis techniques, Examples of simple analysis techniques | 12 | | | | | | |
| IV | Measuring internal product attributes: Size Properties of Software Size, Code size, Design size, Requirements analysis and Specification size, Functional size measures and estimators, Applications of size measures Measuring internal product attributes: Structure: Aspects of Structural Measures, Control flow structure of program units, Design-level Attributes, Object-oriented Structural attributes and measures | 12 | | | | | | |
| V | Measuring External Product Attributes: Modelling software quality, Measuring aspects of quality, Usability Measures, Maintainability measures, Security Measures Software Reliability: Measurement and Prediction: Basics of reliability theory, The software reliability problem, Parametric reliability growth models, Predictive accuracy | 12 | | | | | | |
| | TOTAL | 60 | | | | | | |
| СО | Course Outcomes | | | | | | | |
| CO1 | Understand various fundamentals of measurement and software metrics | | | | | | | |
| CO2 | CO2Identify frame work and analysis techniques for software measurement | | | | | | | |
| CO3 | CO3 Apply internal and external attributes of software product for effort estimation | | | | | | | |
| CO4 | CO4 Use appropriate analytical techniques to interpret software metrics data and derive meaningful insights | | | | | | | |
| CO5 | Recommend reliability models for predicting software quality | | | | | | | |
| | Textbooks | | | | | | | |

| \mathbf{A} | Software Metrics A Rigorous and Practical Approach, Norman Fenton, James Bieman , ThirdEdition, 2014 | | | | | | | |
|------------------------|--|--|--|--|--|--|--|--|
| Reference Books | | | | | | | | |
| 1 | Software metrics, Norman E, Fenton and Shari Lawrence Pfleeger, International Thomson Computer Press, 1997 | | | | | | | |
| 2 | Metric and models in software quality engineering, Stephen H.Kan, Second edition, 2002, AddisonWesley Professional | | | | | | | |
| 3 | Practical Software Metrics for Project Management and Process Improvement, Robert B.Grady, 1992, Prentice Hall. | | | | | | | |
| NOTE: La | atest Edition of Textbooks May be Used | | | | | | | |
| Web Resources | | | | | | | | |
| 1. | https://lansa.com/blog/general/what-are-software-metrics-how-can-i-measure-these- metrics/ | | | | | | | |
| 2. | https://stackify.com/track-software-metrics/ | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 13 | 15 | 12 | 14 | 14 |

| | Subject Name | | ategory L | | | | | SII | Marks | | KS |
|--------------|--------------------------|------|--------------|---|---|---|---------|-----------|-------|----------|-------|
| Subject Code | | | Г | T | Ь | 0 | Credits | Inst. Hou | CIA | External | Total |
| | Organizational Behaviour | Elec | 4 | - | - | - | 3 | 5 | 25 | 75 | 100 |

| | t | | | | | | |
|--|---|--------------|--|--|--|--|--|
| | Learning Objectives | | | | | | |
| CO1 To have extensive knowledge on OB and the scope of OB. | | | | | | | |
| CO2 | To create awareness of Individual Behaviour. | | | | | | |
| CO3 | To enhance the understanding of Group Behaviour | | | | | | |
| CO4 | To know the basics of Organisational Culture and Organisational | Structure | | | | | |
| CO5 | To understand Organisational Change, Conflict and Power | | | | | | |
| UNIT | Details | No. of Hours | | | | | |
| Ι | INTRODUCTION : Concept of Organizational Behavior (OB): Nature, Scope and Role of OB: Disciplines that contribute to OB; Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked organizations, work-life balance, people skills, positive work environment, ethics) | 12 | | | | | |
| II | INDIVIDUAL BEHAVIOUR: 1. Learning, attitude and Job satisfaction: Concept of learning, conditioning, shaping and reinforcement. Concept of attitude, components, behavior and attitude. Job satisfaction: causation; impact of satisfied employees on workplace. 2. Motivation : Concept; Theories (Hierarchy of needs, X and Y, Two factor, McClelland, Goal setting, Self-efficacy, Equity theory); Job characteristics model; Redesigning jobs, 3. Personality and Values: Concept of personality; Myers-Briggs Type Indicator (MBTI); Big Five model. Relevance of values; Linking personality and values to the workplace (person-job fit, person-organization fit) 4. Perception, Decision Making : Perception and Judgement Factors; Linking perception to individual decision making: | 12 | | | | | |
| III | GROUP BEHAVIOUR : 1. Groups and Work Teams : Concept : Five Stage model of group development; Group norms, cohesiveness ; Group think and shift ; Teams; types of | | | | | | |

| | Goal); | | | | | | |
|---|--|------------------------------------|--|--|--|--|--|
| IV | ORGANISATIONAL CULTURE AND STRUCTURE : Concept of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational designs: New design options | 12 | | | | | |
| V | ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics. | 12 | | | | | |
| | TOTAL | 60 | | | | | |
| Course Outcomes | On Completion of the course the students will | Program Outcomes | | | | | |
| C01 | To define Organisational Behaviour, Understand the opportunity through OB. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO2 | To apply self-awareness, motivation, leadership and learning theories at workplace. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO3 | To analyze the complexities and solutions of group behaviour. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| CO4 | CO4 To impact and bring positive change in the culture of the organisation. | | | | | | |
| CO5 | To create a congenial climate in the organization. | PO1, PO2, PO3, PO4, PO5, PO6 | | | | | |
| | Reading List | | | | | | |
| 1. | NeharikaVohra Stephen P. Robbins, Timothy A. Judge <i>Behaviour</i> , Pearson Education, 18 th Edition, 2022. | , Organizational | | | | | |
| 2. Fred Luthans, <i>Organizational Behaviour</i> , Tata McGraw Hill, 2017. | | | | | | | |
| 3. Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles, <i>Organizational Behaviour</i> , John Wiley & Sons, 2011 | | | | | | | |
| 4. | 4. Louis Bevoc, Allison Shearsett, Rachael Collinson, Organizational Behaviour Reference, Nutri Niche System LLC (28 April 2017) | | | | | | |
| 5. | Dr. Christopher P. Neck, Jeffery D. Houghton and Em Organizational Behaviour: A Skill-Building Approach, SAGE | • | | | | | |

| | 2nd edition (29 November 2018). | | | | | | | |
|----|---|--|--|--|--|--|--|--|
| | References Books | | | | | | | |
| 1. | Uma Sekaran, Organizational Behaviour Text & cases, 2 nd edition, Tata McGraw Hill Publishing CO. Ltd | | | | | | | |
| 2. | GangadharRao, Narayana, V.S.P Rao, Organizational Behaviour 1987, Reprint 2000, Konark Publishers Pvt. Ltd, 1 st edition | | | | | | | |
| 3. | S.S. Khanka, Organizational Behaviour, S. Chand & Co, New Delhi. | | | | | | | |
| 4. | J. Jayasankar, Organizational Behaviour, Margham Publications, Chennai, 2017. | | | | | | | |
| 5. | John Newstrom, Organizational Behaviour: HumaBehaviour at Work, McGraw Hill Education; 12th edition (1 July 2017) | | | | | | | |
| | Web Resources | | | | | | | |
| 1 | https://www.iedunote.com/organizational-behavior | | | | | | | |
| 2 | https://www.london.edu/faculty-and-research/organisational-behaviour | | | | | | | |
| 3 | Journal of Organizational Behavior on JSTOR | | | | | | | |
| 4 | International Journal of Organization Theory & Behavior Emerald Publishing | | | | | | | |
| 5 | https://2012books.lardbucket.org/pdfs/an-introduction-to-organizational-behavior- v1.1.pdf | | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 2 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 13 | 15 | 11 | 14 | 14 |

| Subject Code | Subject Name | ry | L | Т | Р | S | ts | | Mark | S |
|--|---|--|---|--|--|--|---------|--------------------|-------|-------|
| | | Category | | | | | Credits | CIA | Exter | Total |
| | AGILE PROJECT | Elec | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | MANAGEMENT | t | | | | | | | | |
| Learning Objectives: To provide students with a theoretical as well as practical understanding of Agile software development practices and how small teams can apply them to creating high-quality software. To provide a good understanding of software design and a set of software technologie and APIs. To provide a detailed examination and demonstration of Agile development and testin techniques. To provide an understanding of the benefits and pitfalls of working in an Agile team. Course Outcomes: CO1: Understanding of the Agile manifesto and its advantages over other SDLC paradigms. CO3: Understanding how to plan and execute a project using Agile concepts CO4: Understanding Agile management concepts. | | | | | | | | ologies testing | | |
| | application of Agile principles. | | | | | | | | | |
| Units | Contents | | | | | | Re | quire | d Hou | rs |
| I | Introduction: Modernizing P Project Management Needed a M Agile Project Management. Applying the Agile Manifes Understanding the Agile manifesto – Principles – Adding the Platinum as a result of Agile Values – The A Why Being Agile Works Bett benefits – How Agile appro- approaches – Why people like bein | Iakeove sto an to – Ou Definir Princi Agile lit ter: Ev aches | er – I Id I Itlining the ples mus valuat beat | ntro Prin ng ti e 12 – C test ting | oduc ncipl he fo 2 Ag 2 hang 5 Ag | ing es: our gile ges gile | | | 12 | |
| II | Being Agile: Agile Approaches: Diving under the umbrella of Agile approaches – Reviewing the Big Three: Lean, Scrum, Extreme Programming - Summary Agile Environments in Action: Creating the physical environment – Low-tech communicating – High-tech communicating – Choosing tools. Agile Behaviours in Action: Establishing Agile roles – Establishing new values – Changing team philosophy. | | | | | | | | 12 | |

| III | Agile Planning and ExecutionDefining the Product Vision and Roadmap: Agileplanning – Defining the product vision – Creating aproduct roadmap – Completing the product backlog.Planning Releases and Sprints: Refining requirementsand estimates – Release planning – Sprint planning.Working Throughout the Day: Planning your day –Tracking progress – Agile roles in the sprint – Creatingshippable functionality – The end of the day.Showcasing Work, Inspecting and Adapting: The sprintreview – The sprint retrospective.Preparing for Release: Preparing the product fordeployment (the release sprint) – Preparing theoperational support – Preparing the organization forproduct deployment | 12 |
|-----|--|----|
| IV | Agile ManagementManaging Scope and Procurement: What's differentabout Agile scope management – Managing Agilescope – What's different about Agile procurement –Managing Agile procurement.Managing Time and Cost: What's different about Agiletime management – Managing Agile schedules –What's different about Agile cost management –Managing Agile budgets.Managing Team Dynamics and Communication:What's different about Agile team dynamics –Managing Agile team dynamics – What's differentabout Agile communication – Managing Agile communication.Managing Quality and Risk: What's different aboutAgile quality – Managing Agile quality – What'sdifferent about Agile risk | 12 |
| V | Implementing AgileBuilding a Foundation: Organizational and individualcommitment – Choosing the right pilot team members –Creating an environment that enables Agility – SupportAgility initially and over time.Being a Change Agent: Becoming Agile requireschange – why change doesn't happen on its own –Platinum Edge's Change Roadmap – Avoiding pitfalls– Signs your changes are slipping.Benefits, Factors for Success and Metrics: Ten keybenefits of Agile project management – Ten key factors | 12 |

| | for Organ | project success nizations. | – Ten | metrics | for | Agile | |
|--|--------------|----------------------------|-------|---------|-----|-------|--|
|--|--------------|----------------------------|-------|---------|-----|-------|--|

Learning Resources:

Recommended Texts

- Mark C. Layton, Steven J. Ostermiller, Agile Project Management for Dummies, 2nd Edition, Wiley India Pvt. Ltd., 2018.
- 2. Jeff Sutherland, Scrum The Art of Doing Twice the Work in Half the Time, Penguin, 2014.

• Reference Books

- Mark C. Layton, David Morrow, *Scrum for Dummies*, 2nd Edition, Wiley India Pvt. Ltd., 2018.
- 2. Mike Cohn, Succeeding with Agile Software Development using Scrum, Addison-Wesley Signature Series, 2010.
- 3. Alex Moore, Agile Project Management, 2020.
- 4. Alex Moore, Scrum, 2020.
- 5. Andrew Stellman and Jennifer Greene, *Learning Agile: Understanding Scrum, XP, Lean, and Kanban*, Shroff/O'Reilly, First Edition, 2014.
- Web resources
 - 1. <u>www.agilealliance.org/resources</u>

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| | | | | | | |
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 2 | 3 | 2 | 3 | 3 |
| Weightage of course contributed to each PSO | 14 | 13 | 15 | 11 | 14 | 14 |

| S-Strong-3 | M-Medium-2 | L-Low-1 |
|------------|------------|---------|
|------------|------------|---------|

| Subject Code | Subject Name | ry | L | Τ | P | S | S | | Mark | S |
|--------------|--------------|----------|---|---|---|---|---------|-----|-------|------|
| | | Category | | | | | Credits | CIA | Exter | otal |
| | | 0 | | | | | | | E | L |
| | COMPUTING | Elect | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | INTELLIGENCE | | | | | | | | | |
| Leoming Ohio | ativaa | | | | | | | | | |

Learning Objectives:

• To provide strong foundation on fundamental concepts in Computing Intelligence

• To apply basic principles of Artificial Intelligence and solutions that require problem solving, influence, perception, knowledge representation and learning

Course Outcomes:

CO1: Describe the fundamentals of artificial intelligence concepts and searching techniques.

CO2: Develop the fuzzy logic sets and membership function and defuzzification techniques.

CO3:Understand the concepts of Neural Network and analyze and apply the learning techniques

CO4: Understand the artificial neural networks and its applications

CO5: Understand the concept of Genetic Algorithm and Analyze the optimization problems using GAs.

| Units | Contents | Required Hours |
|-------|--|-----------------------|
| I | Introduction to AI: Problem formulation – AI Applications – Problems – State Space and Search – Production Systems – Breadth First and Depth First – Travelling Salesman Problem – Heuristic search techniques: Generate and Test – Types of Hill Climbing. | 12 |
| Ш | Fuzzy Logic Systems: Notion of fuzziness – Operations on fuzzy sets – T-norms and other aggregation operators – Basics of Approximate Reasoning – Compositional Rule of Inference – Fuzzy Rule Based Systems – Schemes of Fuzzification – Inferencing – Defuzzification – Fuzzy Clustering – fuzzy rule-based classifier. | 12 |
| III | Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptions, Back Propagation networks, Architecture of Backpropagation (BP) Networks, Back propagation Learning, Variation of Standard Back propagation Neural Network, Introduction to Associative Memory, Adaptive Resonance theory and Self Organizing Map, Recent Applications. | 12 |
| IV | Artificial Neural Networks: Fundamental Concepts – Basic Models of Artificial Neural Networks – Important Terminologies of ANNs – McCulloch-Pitts Neuron – Linear Separability – Hebb Network. | |
| v | Genetic Algorithm: Introduction – Biological Background – Genetic Algorithm Vs Traditional Algorithm – Basic Terminologies in Genetic Algorithm – Simple GA – General Genetic Algorithm – Operators in Genetic Algorithm. | |

Learning Resources:

Recommended Texts

- 1. S.N. Sivanandam and S.N. Deepa, "Principles of Soft Computing", 2nd Edition, Wiley India Pvt. Ltd.
- Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", 2nd Edition, Pearson Education in Asia.
- 3. S. Rajasekaran, G. A. Vijayalakshmi, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications", PHI.

Reference Books

- 1. F. Martin, Mc neill, and Ellen Thro, "Fuzzy Logic: A Practical approach", AP Professional, 2000. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.
- 2. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 2 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 14 | 15 | 11 | 14 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

| Subject Code | Subject Name | ry | L | Т | P | S | Ę | | Mark | s |
|--------------|--------------|--------|---|---|---|---|--------|-----|-------|-------|
| | | Catego | | | | | Credit | CIA | Exter | Total |
| | INFORMATION | Elec | 4 | - | - | - | 3 | 25 | 75 | 100 |
| | SECURITY | t | | | | | | | | |

Learning Objectives:

- To know the objectives of information security
- Understand the importance and application of each of confidentiality, integrity, authentication and availability
- Understand various cryptographic algorithms
- Understand the basic categories of threats to computers and networks

Course Outcomes:

CO1: Understand network security threats, security services, and countermeasures

CO2: Understand vulnerability analysis of network security

CO3: Acquire background on hash functions; authentication; firewalls; intrusion detection techniques.

CO4: Gain hands-on experience with programming and simulation techniques for security protocols.

CO5: Apply methods for authentication, access control, intrusion detection and prevention.

| Units | Contents | Required Hours |
|-------|--|-----------------------|
| I | Introduction to Information Security : Security mindset, Computer Security Concepts (CIA), Attacks, Vulnerabilities and protections, Security Goals, Security Services, Threats, Attacks, Assets, malware, program analysis and mechanisms. | 12 |
| п | The Security Problem in Computing: The meaning of computer Security, Computer Criminals, Methods of Defense. Cryptography: Concepts and Techniques: Introduction, plain text and cipher text, substitution techniques, transposition techniques, encryption and decryption | 12 |
| ш | Symmetric and Asymmetric Cryptographic Techniques: DES, AES, RSA algorithms .Authentication and Digital Signatures: Use of Cryptography for authentication, Secure Hash function, Key management – Kerberos. | 12 |
| IV | Program Security : Non-malicious Program errors – Buffer overflow, Incomplete mediation, Time-of-check to Time-of- use Errors, Viruses, Trapdoors, Salami attack, Man-in-the- middle attacks, Covert channels. File protection Mechanisms, User Authentication Designing Trusted O.S: Security polices, models of security, trusted O.S design, Assurance in trusted O.S. Implementation examples. | 12 |
| V | Security in Networks: Threats in networks, Network Security Controls – Architecture, Encryption, Content Integrity, Strong Authentication, Access Controls, Wireless Security, Honeypots, Traffic flow security. Web Security: Web security considerations, Secure Socket Layer and Transport Layer Security, Secure electronic transaction. | 12 |

Learning Resources:

• Recommended Texts

 Security in Computing, Fourth Edition, by Charles P. Pfleeger, Pearson Education
 Cryptography And Network Security Principles And Practice, Fourth or Fifth Edition, William Stallings, Pearson

• Reference Books

1.Cryptography and Network Security: C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, lst Edition.

2. Cryptography and Network Security : Forouzan Mukhopadhyay, Mc Graw Hill, 2"d Edition

3. Information Security, Principles and Practice: Mark Stamp, Wiley India.

4. Principles of Computer Sceurity: WM.Arthur Conklin, Greg White, TMH

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 3 | 2 | 3 | 2 |
| Weightage of course contributed to each PSO | 15 | 14 | 15 | 11 | 14 | 13 |

S-Strong-3 M-Medium-2 L-Low-1

| Subject Code | Subject Name | ry | L | Т | P | S | S | | Mark | S |
|-----------------|-----------------------|--------|---|---|---|---|--------|-----|-------|-------|
| | | Catego | | | | | Credit | CIA | Exter | Total |
| | GRID COMPUTING | Elec | 4 | - | - | - | 3 | 25 | 75 | 100 |
| Loorning Object | | t | | | | | | | | |

Learning Objectives:

- To provide the knowledge on the basic construction and use of Grid computing.
- To know and understand the grid computing applications.
- To assess the efficiency of the grid computing in solving large scale scientific problems

| Course Outo | comes: | |
|-------------|--|-----------------------|
| CO1:To und | erstand the basic elements and concepts related to Grid comput | ting |
| CO2: To ide | ntify the Grid computing toolkits and Framework. | |
| CO3:To kno | w about the concepts of Virtualization | |
| CO4: To ana | lyze the concept of service oriented architecture. | |
| | n knowledge on grid and web service architecture. | |
| Units | Contents | Required Hours |
| I | Introduction: Early Grid Activity, Current Grid Activity, Overview of Grid Business areas, Grid Applications, Grid Infrastructures. | 12 |
| П | Grid Computing organization and their Roles: Organizations Developing Grid Standards, and Best Practice Guidelines, Global Grid Forum (GCF), #Organization Developing Grid Computing Toolkits and Framework#, Organization and building and using grid based solutions to solve computing, commercial organization building and Grid Based solutions. | |
| III | Grid Computing Anatomy: The Grid Problem, The conceptual of virtual organizations, # Grid Architecture # and relationship to other distributed technology | |
| IV | The Grid Computing Road Map: Autonomic computing, Business on demand and infrastructure virtualization, Service-Oriented Architecture and Grid, #Semantic Grids#. | 12 |
| V | Merging the Grid services Architecture with the Web Services Architecture: Service-Oriented Architecture, Web Service Architecture, #XML messages and Enveloping#, Service message description Mechanisms, Relationship between Web Services and Grid Services, Web services Interoperability and the role of the WS-I Organization. | 12 |
| Learning Re | esources: | |
| Reco | ommended Texts | |
| | Joshy Joseph and Craig Fellenstein, Grid computing, F PTR, 2004. | Pearson / IBM Press, |
| Ref | erence Books | |
| | 2. Ahmer Abbas and Graig computing, A Practical Guid | le to technology and |
| | applications, Charles River Media, 2003. | |
| | 11 | |

| 3 2 3 | 3 3 3 | 2 3 | 3 | 2 3 |
|-------------|--------------|-----------------------------------|--|---|
| 2 | 3 | 3 | 3 | 3 |
| _ | - | _ | _ | - |
| 3 | 3 | 0 | - | |
| e | 5 | 2 | 3 | 3 |
| 3 | 3 | 3 | 2 | 3 |
| 3 | 2 | 3 | 3 | 3 |
| 14 | 14 | 13 | 14 | 14 |
| - | 3 3 14 | 3 3 3 2 | 3 3 3 3 2 3 14 14 13 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

ANNEXURE II

Skill Enhancement Courses (SEC1-SEC8)

| Subje | 0 | ry | L | Τ | P | S | Ś | | Marks | |
|-------|---|-------------------------------------|------|-------|------|-----|--------|-----|--------------|-------|
| Code | | | | | | | | | Exter nal | Total |
| | INTRODUCTION TO | INTRODUCTION TO SEC 2 2 25 7 | | | | | | | 75 | 100 |
| | HTML | | | | | | | | | |
| | Learning | Objecti | ives | | | | | | | |
| LO1 | Insert a graphic within a web page. | | | | | | | | | |
| LO2 | Create a link within a web page. | | | | | | | | | |
| LO3 | Create a table within a web page. | | | | | | | | | |
| LO4 | Insert heading levels within a web page | | | | | | | | | |
| LO5 | Insert ordered and unordered lists within | n a web | page | e. Cr | eate | a w | eb pag | ge. | | |
| UNIT | Conte | nts | | | | | | | No. | Of. |
| | | | | | | | | | Hou | ırs |
| Ι | Introduction: Introduction to Oriented Concepts-Software Evol | | | | | | | | n | 5 |

| | SDLC Models – SDLC steps – Software Testing – Soft Quality - Lexical Issues-Data Types – Variables – Arra | ays – | |
|-------------------|--|--|---|
| | Operators - Control Statements – Classes – Objects –Constru Overloading method - Access control - static and fixed me Inner classes -Inheritance-Overriding Methods-Using s Abstract class. | thods | |
| Π | Packages & Threads: Packages-Access Protection-ImpoPackages-Interfaces-Exception Handling-Throw and ThrThread-Synchronization-Messaging-RunnableInterfacethreadcommunication-Deadlock-suspending,resumingstopping threads-Multithreading | rows- | 6 |
| III | Collectionsinterface - Collection classes-Enumeration – Vec Stack –Hash tables - String class. | lities- ctor - | 6 |
| IV | Networking: Networking –Networking basics – java and the InetAddress- TCP/IP Client Sockets –URL- URLConnecti TCP/IP Server Sockets – Datagrams. | | 6 |
| V | Graphical User Interface in Java: Working with windows AWT Classes - Class Hierarchy of Window and Panel - controls - Layout Managers – Menus- Menu bars - Dialog B | AWT | |
| | File Dialog- Applets-Lifecycle of Applet-Types of Applets- handling-Applet tags - JDBC and connecting to Databases – C operations. | | 6 |
| | TOTAL HO | OURS | 30 |
| | Course Outcomes | | gramme Itcomes |
| CO | On completion of this course, students will | | |
| CO1 | Knows the basic concept in HTML Concept of resources in HTML | PO1, H PO4, H | PO2, PO3, |
| | | - , | 05,100 |
| CO2 | Knows Design concept. Concept of Meta Data Understand the concept of save the files. | PO1, I | PO2, PO3, PO5, PO6 |
| CO2 CO3 | Knows Design concept. Concept of Meta Data Understand the concept of save the files. Understand the page formatting. Concept of list | PO1, H PO4, H PO1, H PO4, H | PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 |
| | Knows Design concept. Concept of Meta Data Understand the concept of save the files. Understand the page formatting. Concept of list Creating Links. Know the concept of creating link to email address | PO1, F PO4, F PO1, F PO4, F PO1, F PO1, F | PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 |
| CO3 | Knows Design concept. Concept of Meta Data Understand the concept of save the files. Understand the page formatting. Concept of list Creating Links. | PO1, I PO4, I PO1, I PO4, I PO4, I PO4, I PO1, I | PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 PO2, PO3, |
| CO3 CO4 CO5 | Knows Design concept. Concept of Meta Data Understand the concept of save the files. Understand the page formatting. Concept of list Creating Links. Know the concept of creating link to email address Concept of adding images | PO1, I PO4, I PO1, I PO4, I PO4, I PO4, I PO1, I | PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 PO2, PO3, PO5, PO6 PO2, PO3, PO2, PO3, |

| 2 | Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS" | | | | | | |
|----|--|--|--|--|--|--|--|
| | Web Resources | | | | | | |
| 1. | https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf | | | | | | |
| 2. | https://www.w3schools.com/html/default.asp | | | | | | |

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|---|-------|-------|-------|-------|-------|-------|
| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO 4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 15 | 14 | 15 | 15 | 14 |

S-Strong-3 M-Medium-2 L-Low-1

| Subject Code | Subject Name | ry | L | Т | P | S | S | | Mark | S |
|--------------|----------------------|---------|---|---|---|---|--------|-----|-------|-------|
| | | Categor | | | | | Credit | CIA | Exter | Total |
| | OFFICE AUTOMATION | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

- The major objective in introducing the Computer Skills course is to impart training for students in Microsoft Office which has different components like MS Word, MS Excel and Power point.
- The course is highly practice oriented rather than regular classroom teaching.
- To acquire knowledge on editor, spreadsheet and presentation software.

Course Outcomes: (for students: To know what they are going to learn)

CO1: Understand the basics of computer systems and its components.

CO2: Understand and apply the basic concepts of a word processing package.

CO3: Understand and apply the basic concepts of electronic spreadsheet software.

CO4: Understand and apply the basic concepts of database management system.

CO5: Understand and create a presentation using PowerPoint tool.

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| I | Introductory concepts: Memory unit– CPU-Input Devices: Key board, Mouse and Scanner. Output devices: Monitor, Printer. Introduction to Operating systems &its features: DOS– UNIX–Windows. Introduction to Programming Languages. | 6 |
| Π | Word Processing: Open, Save and close word document; Editing text – tools, formatting, bullets; Spell Checker - Document formatting – Paragraph alignment, indentation, headers and footers, numbering; printing–Preview, options, merge. | 6 |
| III | Spreadsheets: Excel-opening, entering extend data, formatting, navigating; Formulas–entering, handling and copying; Charts–creating, formatting and printing, analysis tables, preparation of financial statements, introduction to data analytics. | 6 |
| IV | Database Concepts: The concept of data base management system; Data field, records, and files, Sorting and indexing data; Searching records. Designing queries, and reports; Linking of data files; Understanding Programming environment in DBMS; Developing menu drive application sin query language (MS–Access). | 6 |
| V | Power point: Introduction to Power point - Features –Understanding slide typecasting & viewing slides –creating slide shows. Applying special object –including objects & pictures – Slide transition– | 6 |
| | Animation effects, audio inclusion, timers. | |

1. Peter Norton, "Introduction to Computers"–Tata McGraw-Hill.

• Reference Books

1. JenniferAckermanKettel,GuyHat-Davis,CurtSimmons,"Microsoft2003",TataMcGraw-Hill.

| CO/PSOPSO 1PSO 2PSO 3PSO | 4 PSO 5 PSO 6 |
|--------------------------|---------------|
|--------------------------|---------------|

| CO 1 | 3 | 3 | 3 | 3 | 3 | 3 |
|--|----|----|----|----|----|----|
| CO 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO 4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each | 15 | 15 | 12 | 15 | 15 | 14 |
| PSO | | | | | | |

| Subject Code | Subject Name | ry | L | Т | P | S | E | Marks | | |
|--------------|--------------------------|---------|---|---|---|---|--------|-------|-------|-------|
| | | Categor | | | | | Credit | CIA | Exter | Total |
| | QUANTITATIVE APTITUDE | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

LearningObjectives: (for teachers: what they have to do in the class/lab/field)

- Toimprove the quantitative skills of the students
- Topreparethestudentsforvariouscompetitiveexams

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

CO1:To gain knowledge on LCM and HCF and its related problems

CO2:To get an idea of age, profit and loss related problem solving.

CO3:Able to understand time series simple and compound interests

CO4:Understanding the problem related to probability, and series

CO5:Able to understand graphs, charts

| Units | Contents | Required Hours |
|-------|--|-----------------------|
| Ι | Numbers- HCF and LCM of numbers-Decimal | 6 |
| | fractions- Simplification- Square roots and cube | |

| | roots- Average- problems on Numbers | |
|-------|--|---|
| II | Problems on Ages - Surds and Indices - | 6 |
| 11 | percentage - profits and loss - ratio and | 0 |
| | proportion-partnership- Chain rule. | |
| | proportion parametering chain fore | |
| III | Time and work - pipes and cisterns - Time and | 6 |
| | Distance - problems on trains -Boats and streams | |
| | - simple interest - compound interest - | |
| | Logarithms - Area -Volumeandsurfacearea- | |
| | racesandGamesofskill. | |
| | | |
| | | |
| IV | Permutationandcombination-probability- | |
| | TrueDiscount-BankersDiscount | |
| | - Height and Distances-Odd man out & Series. | |
| | | |
| V | Calendar - Clocks - stocks and shares - Data | 6 |
| | representation - Tabulation – Bar Graphs- Piecharts- | |
| | Linegraphs | |
| Learn | ngResources: | |
| • | RecommendedTexts | |

- 1. ."QuantitativeAptitude",R.S.AGGARWAL.,S.Chand&CompanyLtd.,
- Webresources: Authentic Web resources related to Competitive examinations

| MAPPING TABLE | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|---|--|--|--|--|
| CO/PSOPSO1PSO2PSO3PSO4PSO5PSO6 | | | | | | | | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 3 | | | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| CO3 | 3 | 2 | 2 | 2 | 3 | 3 | | | | |

| CO4 | 3 | 3 | 2 | 3 | 3 | 3 |
|---|----|----|----|----|----|----|
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 13 | 13 | 13 | 14 | 15 |

| Subject Code | Subject Name | ry | L | Т | P | S | S | Marks | | s |
|--------------|--------------------|---------|---|---|---|---|---------|-------|-------|-------|
| | | Categor | | | | | Credits | CIA | Exter | Total |
| | CYBER FORENSICS | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

Learning Objectives:

• To correctly define and cite appropriate instances for the application of computer forensics.

• To Correctly collect and analyze computer forensic evidence and data seizure. Identify the essential and up–to–date concepts, algorithms, protocols, tools, and methodology of Computer Forensics.

Course Outcomes:

CO1: Understand the definition of computer forensics fundamentals.

CO2: Evaluate the different types of computer forensics technology.

CO3: Analyze various computer forensics systems.

CO4: Apply the methods for data recovery, evidence collection and data seizure.

CO5: Gain your knowledge of duplication and preservation of digital evidence.

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| I | Overview of Computer Forensics Technology: Computer Forensics Fundamentals: What is Computer Forensics? Use of Computer Forensics in Law Enforcement, Computer Forensics Assistance to Human Resources/Employment Proceedings, Computer Forensics Services, Benefits of professional Forensics Methodology, Steps taken by Computer Forensics Specialists. Types of Computer. Forensics Technology: Types of Forensic, Technology–Types of | 6 |
| II | Computer Forensics Evidence and capture: Data Recovery: Data Recovery Defined, Data Back– | 6 |

| | up and Recovery, The Role of Back –up in Data Recovery, The Data –Recovery Solution. Evidence Collection and Data Seizure: Collection Options, Obstacles, Types of Evidence, The Rules of Evidence, Volatile Evidence, General Procedure, Collection and Archiving, Methods of Collections, Artefacts, Collection Steps, Controlling Contamination: The chain of custody. | |
|----|---|----------------------|
| ш | Duplication and Preservation of Digital Evidence: Processing steps, Legal Aspects of collecting and Preserving Computer forensic Evidence. Computer image Verification and Authentication: Special needs of Evidential Authentication, Practical Consideration, Practical Implementation. | 6 |
| IV | Computer Forensics Analysis: Discovery of Electronic Evidence: Electronic Document Discovery: A Powerful New Litigation Tool. Identification of Data: Time Travel, Forensic Identification and Analysis of Technical Surveillance Devices. | |
| V | Reconstructing Past Events: How to Become a Digital Detective, Useable File Formats, Unusable File Formats, Converting Files. Networks: Network Forensics Scenario, a technical approach, Destruction Of E–Mail, Damaging Computer Evidence, Documenting The Intrusion on Destruction of Data, System Testing. | 6 |
| | sources: mmended Texts John R. Vacca, "Computer Forensics: Computer Crime Firewall Media, New Delhi, 2002. | Investigation", 3/E, |
| 1. | erence Books Nelson, Phillips Enfinger, Steuart, "Computer Forensics and I Enfinger, Steuart, CENGAGE Learning, 2004. | - |
| 2. | Anthony Sammes and Brian Jenkinson, "Forensic Computing | . A |

Practitioner's Guide",Second Edition, Springer–Verlag London Limited, 2007.

 Robert M.Slade," Software Forensics Collecting Evidence from the Scene of a DigitalCrime", TMH 2005.

| | MAPPING TABLE | | | | | | | | | |
|---|---------------|------|------|------|------|------|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | |
| CO1 | 3 | 3 | 3 | 2 | 2 | 2 | | | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| Weightage of course contributed to each PSO | 14 | 13 | 14 | 14 | 14 | 13 | | | | |

| Subject Code | Subject Name | ry | L | Т | P | S | ts | | Mark | S |
|--------------|-----------------------|---------|---|---|---|---|--------|-----|-------|-------|
| | | Categor | | | | | Credit | CIA | Exter | Total |
| | MULTIMEDIA SYSTEMS | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

Learning Objectives:

- Tounderstandthestandardsavailablefordifferentaudio,videoandtextapplic ations
- $\bullet \qquad {\rm Tolearnvarious multimedia authoring systems in multimedia production team }$

Course Outcomes:

CO1: Write action script for a particular problem.

CO2: Design and Draw customized GUI components.

CO3: Apply Transformations on Components.

CO4: To make use of fundamental concepts and formulate best practices

CO5: Apply technical concepts and practices in specialized areas

| Units | Contents | Required Hours |
|-------|--|-----------------------|
| I | Multimedia Definition- Use Of Multimedia- Delivering Multimedia- Text: About Fonts and Faces - Using Text in Multimedia - Computers and Text – Font Editing and Design Tools- Hypermedia and Hypertext. | 6 |
| п | Images: Plan Approach - Organize Tools - Configure Computer Workspace -Making Still Images - Color - Image File Formats. Sound: The Power of Sound -DigitalAudio-MidiAudio- Midivs. | 6 |
| ш | Animation: The Power of Motion- Principles of Animation – Animation by Computer - Making Animations that Work. Video: Using Video - Working with Video and Displays- Digital Video Containers- Obtaining Video Clips -Shooting and Editing Video. | 6 |
| IV | Making Multimedia: The Stage of Multimedia Project - The Intangible Needs -The Hardware Needs - The Software Needs – An Authoring System Needs- Multimedia Production Team. | 6 |
| V | Planning and Costing: The Process of Making Multimedia-Scheduling-Estimating - RFPs and Bid Proposals. Designing and Producing - Content and Talent: Acquiring Content-Ownership of Content Created for Project-Acquiring Talent. | 6 |

Learning Resources:

• Recommended Texts

1. Tay Vaughan, "Multimedia: Making It Work", 8th Edition, Osborne/McGraw-Hill, 2001.

Reference Books

1. RalfSteinmetz&KlaraNahrstedt"MultimediaComputing,Communication& Applications",PearsonEducation,2012

| MAPPING TABLE | | | | | | | | | |
|---------------|------|------|------|------|------|------|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | |

| CO1 | 3 | 3 | 3 | 3 | 3 | 2 |
|---|----|----|----|----|----|----|
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 13 | 14 | 15 | 15 | 13 |

| Subject Code | Subject Name | ime E | | L T | | PS x | | Marks | | |
|--------------|---------------------|---------|---|-----|---|------|---------|-------|-------|-------|
| | | Categor | | | | | Credits | CIA | Exter | Total |
| | SOFTWARE TESTING | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

Learning Objectives:

• To study various Software techniques

• To study fundamental concepts in software testing

Course Outcomes:

CO1: Understand and describe the basic concepts of functional (black box) software testing. **CO2:** Understand the basic application of techniques used to identify useful ideas for tests.

CO3: Help determine the mission and communicate the status of your testing with the rest of your project team.

CO4: Characterize a good bug report, peer-review the reports of your colleagues, and improve your own report writing.

CO5: Understand where key testing concepts apply within the context of unified processes.

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| Ι | Introduction: Purpose–Productivity and Quality in Software– Testing Vs Debugging– Model for Testing– Bugs– Types of Bugs – Testing and Design Style. | 6 |
| II | Flow / Graphs and Path Testing – Achievable paths – Path instrumentation – Application– Transaction Flow Testing Techniques | |
| III | Data Flow Testing Strategies - Domain Testing: Domains and Paths – Domains and Interface Testing. | 6 |
| IV | Linguistic–Metrics – Structural Metric – Path Products and Path Expressions. Syntax Testing– Formats–Test Cases. | 6 |

| V | Logic Based Testing – Decision Tables–Transition Testing– States, State Graph, State Testing. | 6 |
|-----------------------|--|---|
| Learning Re | sources: | |
| 1 | mmended Texts B.Beizer, "SoftwareTestingTechniques", IIEdn., Drea a, NewDelhi, 2003. K.V.K.Prasad, "SoftwareTestingTools", DreamTech wDelhi, 2005. | |
| 1. Burnst 2 Kit, 1 | erence Books tein, 2003, "PracticalSoftwareTesting", SpringerInterna 1995, "Software Testing in the Real World: Improving ss", Pearson Education, Delhi. | |

3. R.RajaniandP, P.Oak, 2004, "SoftwareTesting", TataMcgrawHill, NewDelhi.

| MAPPING TABLE | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | |
| CO2 | 2 | 3 | 3 | 2 | 3 | 2 | | | |
| CO3 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| Weightage of course contributed to each PSO | 14 | 13 | 14 | 13 | 14 | 13 | | | |

| Subject Code | Subject Name | Category T | L | Т | P | S | S | Marks | | |
|--|-----------------------------------|---------------|-------|-------|-----|---------|------|-------|-------|-----|
| | | | | | | Credits | CIA | Exter | Total | |
| | DATA MINING AND WAREHOUSING | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |
| Learning Objet To provide technique | de the knowledge on Data | Mining | and V | Vareh | ous | ing | cond | cepts | and | 1 |

| • | To study the | e basic concepts of cluster analy | 'sis |
|---|--------------|-----------------------------------|------|
| | | | |

• To study a set of typical clustering methodologies, algorithms and applications.

Course Outcomes:

CO1:To understand the basic concepts and the functionality of the various data mining and data warehousing component

CO2: To know the concepts of Data mining system architectures

CO3:To analyze the principles of association rules

CO4: To get analytical idea on Classification and prediction methods.

CO5: To Gain knowledge on Cluster analysis and its methods.

Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| Ι | Introduction: Data mining – Functionalities – Classification – Introduction to Data Warehousing – Data Preprocessing: Preprocessing the Data – Data cleaning – Data Integration and Transformation – Data Reduction. | 6 |
| Π | Data Mining, Primitives, Languages and System Architecture: Data Mining – Primitives – Data Mining Query Language, Architecture of Data mining Systems. Concept Description, Characterization and Comparison: Concept Description, Data Generalization and Summarization. | 6 |
| III | Mining Association Rules: Basic Concepts – Single Dimensional Boolean Association Rules From Transaction Databases, Multilevel Association Rules from transaction databases. | <i>,</i> |
| IV | Classification and Prediction: Introduction – Issues – Decision Tree Induction – Bayesian Classification – Classification of Back Propagation. | 6 |
| V | Cluster Analysis: Introduction – Types of Data in Cluster Analysis, Petitioning Methods – Hierarchical Methods-Density Based Methods | 6 |

• Recommended Texts

1. Han and M. Kamber, "Data Mining Concepts and Techniques", 2001, Harcourt India Pvt. Ltd, New Delhi.

Reference Books

- 1. K.P. Soman, Shyam Diwakar, V. Ajay "Insight into Data Mining Theory and Practice ", Prentice Hall of India Pvt. Ltd, New Delhi
- 2. Parteek Bhatia, 'Data Mining and Data Warehousing: Principles and Practical Techniques',

Cambridge University Press, 2019

| MAPPING TABLE | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | |
| CO1 | 3 | 3 | 3 | 2 | 2 | 2 | | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 | | | |
| CO3 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| Weightage of course contributed to each PSO | 15 | 14 | 14 | 14 | 14 | 13 | | | |

| Subject Code | e Subject Name | | L | Т | P | S | S | | Mark | S |
|--------------|----------------|---------|---|---|---|---|---------|-----|-------|-------|
| | | Categor | | | | | Credits | CIA | Exter | Total |
| | BIOMETRICS | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

Learning Objectives: (forteachers: what they have to do in the class/lab/field)

- To learn and understand biometric technologies and their functionalities.
- To learn the role of biometrics, computational methods, context of Biometric Applications.
- To learn to develop applications with biometric security

| <u>()</u> | | |
|-------------|--|-----------------------|
| | tcomes: (forstudents:Toknowwhattheyaregoingtolearn) | |
| | fy the various biometric technologies. | |
| CO2: Design | n of biometric recognition. | |
| CO3: Devel | op simple applications for privacy | |
| CO4: Under | rstand the need of biometric in the society | |
| CO5: Under | stand the scope of biometric techniques | |
| Units | Contents | Required Hours |
| Ι | Introduction: What is Biometrics, History, Types of biometric Traits, General architecture of biometric systems, Basic working of biometric matching. Face Biometrics: Introduction, Background of Face Recognition, Design of Face Recognition System. | 6 |
| Ш | Retina and Iris Biometrics: Introduction, Performance of Biometrics, Design of Retina Biometrics, Design of Iris Recognition System, Iris Segmentation Method, Determination of Iris Region, Determination of Iris Region. | |
| III | Privacy Enhancement Using Biometrics: Introduction, Privacy Concerns Associated with Biometric Deployments, Identity and Privacy, Privacy Concerns, Biometrics with Privacy Enhancement, Comparison of Various Biometrics in Terms of Privacy, Soft Biometrics. | 6 |
| IV | Watermarking Techniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance Evaluation, Characteristics of Watermarks, General Watermarking Process. | 6 |
| V | Scope and Future: Scope and Future Market of Biometrics, Biometric Technologies, Applications of Biometrics, Biometrics and Information Technology Infrastructure, Role of Biometrics in Enterprise Security, Role of Biometrics in Border Security, Smart Card Technology and Biometrics. | |
| Learning R | | |
| | commended Texts 1. Biometrics: Concepts and Applications by G.R Sinha and Sa Wiley, 2013 | andeep B.Patil , |
| | ference Books e to Biometrics by Ruud M. Bolle, Sharath Pankanti, Nali | ni k.Ratha, Andrew |
| W.Se | nior, Jonathan H. Connell, Springer 2009 | |
| 2. Introc | duction to Biometrics by Anil k. Jain, Arun A. Ross, Karthik Na | ndakumar |
| 3. Hand | book of Biometrics by Anil K. Jain, Patrick Flynn, Arun A.Ros | s |

| MAPPING TABLE | | | | | | | | |
|---|------|------|------|------|------|------|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 | | |
| CO3 | 3 | 2 | 2 | 2 | 3 | 3 | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | |
| Weightage of course contributed to each PSO | 15 | 12 | 13 | 13 | 14 | 13 | | |

| Subject Code | Subject Name | | Р | Р | Ŋ | 3 Marks | | | | |
|--------------|------------------------|---------|---|---|---|---------|---------|-----|-------|-------|
| | | Categor | | | | | Credits | CIA | Exter | Total |
| | ENTERPRISE RESOURCE | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |
| | PLANNING | | | | | | | | | |

Learning Objectives: (forteachers: what they have to do in the class/lab/field)

• Understand the concept of ERP and the ERP model; define key terms; identify the levels of ERP maturity.

• To integrate business processes; define and analyze a process; create a process map and improve and/or simplify the process; apply the result to an ERP implementation.

• To know the elements of a value chain, and explain how core processes relate; identify how the organizational infrastructure supports core business processes; explain the effect of a new product launch on the three core business processes

Course Outcomes:(forstudents:Toknowwhattheyaregoingtolearn) CO1: Understand the basic concepts of ERP. CO2: Identify different technologies used in ERP CO3:Understand and apply the concepts of ERP Manufacturing Perspective and ERP Modules CO4: Discuss the benefits of ERP CO5:Apply different tools used in ERP

| UnitsContentsRequire | d Hours |
|----------------------|---------|
| | |

| | ERP Introduction, Benefits, Origin, Evolution and Structure: | |
|--------------|---|-------|
| | Conceptual Model of ERP, the Evolution of ERP, the | |
| | Structure of ERP, Components and needs of ERP, ERP | |
| | - | Ŭ |
| | Vendors; Benefits & Limitations of ERP Packages. | |
| I | Need to focus on Enterprise Integration/ERP; Information | |
| I | napping; Role of common shared Enterprise database; | |
| II | System Integration, Logical vs. Physical System Integration, | 6 |
| 1 | Benefits & limitations of System Integration. | |
| I | ERP Marketplace and Marketplace Dynamics: Market | |
| | Overview, Marketplace Dynamics, the Changing ERP | |
| III | Market. ERP- Func-tional Modules: Introduction, Functional | 6 |
| I | Modules of ERP Software, Integration of ERP, Supply chain. | |
| Ī | ERP Implementation Basics, , ERP implementation Strategy, | |
| | ERP Implementation Life Cycle ,Pre- Implementation | |
| | ask,Role of SDLC/SSAD, Object Oriented Architecture, | 6 |
| | Consultants, Vendors and Employees. | - |
| | consultants, vendors and Employees. | |
| I | ERP & E-Commerce, Future Directives- in ERP, ERP and | |
| l | nternet, Critical success and failure factors, Integrating ERP | |
| V i | nto or-ganizational culture. Using ERP tool: either SAP or | 6 |
| | DRACLE format to case study. | |
| Learning Res | ources: | |
| • Recor | nmended Texts | |
| | terprise Resource Planning – Alexis Leon, Tata McGraw Hill | l. |
| | rence Books | T T |
| | terprise Resource Planning – Diversified by Alexis Leon, TM terprise Resource Planning – Ravi Shankar & S. Jaiswal, Gal | |
| 2. LII | erprise Resource Flamming – Ravi Shankar & S. Jaiswar, Oar | 50114 |

| MAPPING TABLE | | | | | | | | | | |
|---------------|------|------|------|------|------|------|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | |

| CO1 | 3 | 3 | 3 | 2 | 2 | 2 |
|---|----|----|----|----|----|----|
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 |
| CO3 | 2 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Weightage of course contributed to each PSO | 13 | 15 | 15 | 14 | 14 | 13 |

| Subject Code | Subject Name | ry | L | Т | P | S | S | | Mark | S |
|--------------|--|----------|---|---|---|---|---------|---------|---------|----------|
| | | Category | | | | | Credits | CIA | Exter | Total |
| | ROBOTICS AND ITS APPLICATIONS | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |
| • To make | ctives:(forteachers:whatthey the students familiar with t | | | | | | | s, sens | sors an | nd their |

applications in robots

• To introduce the parts of robots, basic working concepts and types of robots

Course Outcomes: (forstudents:Toknowwhattheyaregoingtolearn)

CO1:Describe the different physical forms of robot architectures

CO2: Kinematically model simple manipulator and mobile robots

CO3: Mathematically describe a kinematic robot system.

CO4: Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.

CO5: Program robotics algorithms related to kinematics, control, optimization, and uncertainty.

| Units | Contents | Required Hours |
|-------|--|-----------------------|
| I | Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics. | 6 |
| п | Actuators and sensors :Types of actuators, stepper-DC- servo-and brushless motors- model of a DC servo motor- types of transmissions-purpose of sensor-internal and external sensor-common sensors-encoders tachometers | 6 |

| III | Localization: Self-localizations and mapping - Challenges in localizations – IR based localizations – vision based localizations – Ultrasonic based localizations - GPS localization systems. | 6 |
|-----|--|---|
| IV | Path Planning :Introduction, path planning-overview-road map path planning-cell decomposition path planning potential field path planning-obstacle avoidance-case studies | |
| V | Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-civilian- and military applications- nuclear applications-space applications | 6 |

• Recommended Texts

- 1. RicharedD.Klafter. Thomas Achmielewski and MickaelNegin, Robotic Engineering and Integrated Approach, Prentice Hall India-Newdelhi-2001
- SaeedB.Nikku, Introduction to robotics, analysis, control and applications, Wiley-India, 2 nd edition 2011

• Reference Books

1. Industrial robotic technology-programming and application by M.P.Groover et.al, McGrawhill2008

2. Robotics technology and flexible automation by S.R.Deb, THH-2009

| MAPPING TABLE | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| Weightage of course contributed to each PSO | 15 | 12 | 14 | 14 | 14 | 13 | | | |

| Subject Code Subject Name | a C | L | Т | P | S | С | Marks |
|---------------------------|-----|---|---|---|---|---|-------|
|---------------------------|-----|---|---|---|---|---|-------|

| | | | | | | | | CIA | Exter | Total |
|----|--------------------------|-----|---|---|---|---|---|-----|-------|-------|
| SI | MULATION AND MODELING | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |

LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

In this course, modeling and simulation (M&S) methodologies considering the theoretical aspects. A wide range of Modeling and Simulation concepts that will lead you to develop your own M&S applications. Students learn the methodologies and tools for simulation and modeling of a real time problem/ mathematical model.

Course Outcomes: (forstudents: Toknowwhattheyaregoingtolearn)

CO1:Introduction To Modeling & Simulation, Input Data Analysis and Modeling.

CO2: Random Variate and Number Generation. Analysis of Simulations and methods.

CO3:Comparing Systems via Simulation

CO4: Entity Body Modeling, Visualization, Animation.

CO5: Algorithms and Sensor Modeling.

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| I | Introduction To Modeling & Simulation – What is Modeling and Simulation? – Complexity Types – Model Types – Simulation Types – M&S Terms and Definitions Input Data Analysis – Simulation Input Modeling | 6 |
| П | Random Variate Generation – Random Numbers – Random Number Generators – General principles – Inverse Transform Method –Acceptance Rejection Method – Composition Method –Relocate and Rescale Method - Specific distributions-Output Data Analysis | 6 |
| Ш | Comparing Systems via Simulation – Introduction – Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - | 0 |
| IV | Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – Federation Development and Execution Process (FEDEP) | 6 |
| v | Optimization Algorithms – Genetic Algorithms – Simulated Annealing Examples: Sensor Systems Modeling – Human Eye Modeling – Optical Sensor Modeling – Radar Modeling. | 6 |

• Recommended Texts

1. Jerry Banks, "Handbook of Simulation: Principles, Methodology, Advances, Applications, and Practice", John Wiley & Sons, Inc., 1998.

2. George S. Fishman, "Discrete-Event Simulation: Modeling, Programming and Analysis", Springer-Verlag New York, Inc., 2001.

• Reference Books

1. Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied Simulation Modeling", Thomson Learning Inc., 2003.

| MAPPING TABLE | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | |
| CO4 | 3 | 2 | 3 | 3 | 3 | 3 | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| Weightage of course contributed to each PSO | 15 | 12 | 15 | 14 | 14 | 13 | | | |

| Subject Code | bject Code Subject Name | | L T | Т | P | S | S | Marks | | |
|---|-------------------------|----------|-----|---|---|---|---------|-------|-------|-------|
| | | Category | | | | | Credits | CIA | Exter | Total |
| | PATTERN | SEC | 2 | - | - | - | 2 | 25 | 75 | 100 |
| | RECOGNITION | | | | | | | | | |
| Learning Objectives: (forteachers:whattheyhavetodointheclass/lab/field) | | | | | | | | | | |
| To study the Pattern Recognition techniques and its applications | | | | | | | | | | |

Course Outcomes: (forstudents:Toknowwhattheyaregoingtolearn)

CO1:To learn the fundamentals of Pattern Recognition techniques

CO2: To learn the various Statistical Pattern recognition techniques

CO3:To learn the linear discriminant functions and unsupervised learning and clustering

CO4:To learn the various Syntactical Pattern recognition techniques

CO5: To learn the Neural Pattern recognition techniques

Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

| Units | Contents | Required Hours |
|-------|---|-----------------------|
| I | PATTERN RECOGNITION OVERVIEW: Pattern recognition, Classification and Description-Patterns and feature Extraction with Examples-Training and Learning in PR systems-Pattern recognition Approaches | 6 |
| п | STATISTICAL PATTERN RECOGNITION: Introduction to statistical Pattern Recognition-supervised Learning using Parametric and Non-Parametric Approaches. | 6 |
| Ш | LINEAR DISCRIMINANT FUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING: Introduction-Discrete and binary Classification Problems- Techniques to directly Obtain linear Classifiers - Formulation of Unsupervised Learning Problems-Clustering for unsupervised learning and classification | 6 |
| IV | SYNTACTIC PATTERN RECOGNITION: Overview of Syntactic Pattern Recognition-Syntactic recognition via parsing and other grammars–Graphical Approaches to syntactic pattern recognition-Learning via grammatical inference. | 6 |
| V | NEURAL PATTERN RECOGNITION: Introduction to Neural Networks-Feed forward Networks and training by Back Propagation-Content Addressable Memory Approaches and Unsupervised Learning in Neural PR | 6 |
| 1. I | esources: ommended Texts Robert Schalkoff, "Pattern Recognition: Statistical Structural an Approaches", John wiley & sons. | d Neural |
| | Gerence Books Carl Gose, Richard Johnson baugh, Steve Jost, "Pattern Recognit | tion and Image |

1. Earl Gose, Richard Johnson baugh, Steve Jost, "Pattern Recognition and Image Analysis", Prentice Hall of India, Pvt Ltd, New Delhi.

- 2. Duda R.O., P.E.Hart & D.G Stork, "Pattern Classification", 2nd Edition, J.Wiley.
- 3. Duda R.O.& Hart P.E., "Pattern Classification and Scene Analysis", J.wiley.
- 4. Bishop C.M., "Neural Networks for Pattern Recognition", Oxford University Press.

| | MAPPING TABLE | | | | | | | | | | |
|---|---------------|------|------|------|------|------|--|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | | |
| CO1 | 3 | 2 | 3 | 3 | 2 | 2 | | | | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | | | |
| CO4 | 3 | 3 | 3 | 3 | 3 | 3 | | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | | |
| Weightage of course contributed to each PSO | 14 | 13 | 15 | 15 | 14 | 13 | | | | | |

| Title of the | Subject Name | | L | Т | Р | S | | ş | | Mark | KS |
|------------------|--|-----------|------------|-------|-------|--------|---------|-------------|-----------------|----------|-------|
| Course/ Paper | | Category | | | | | Credits | Inst. Hours | CIA | External | Total |
| Skill | ADVANCED EXCEL | SEC | 2 | - | - | - | 2 | 2 | 25 | | |
| Enhanceme | | | | | | | | | | | |
| nt course | | | | | | | | | | 75 | 100 |
| | | | | | | | | | | | |
| | Course Objective | | | | | | | | | | |
| C1 | Handle large amounts of da | | Objectiv | ve | | | | | | | |
| C2 | Aggregate numeric data and | l summa | arize into | o cat | egor | ies a | nd su | bcate | gories | | |
| C3 | Filtering, sorting, and group | | | | - | | | | 0 | | |
| C4 | Create pivot tables to conso | olidate d | ata from | n mu | ltipl | e file | S | | | | |
| C5 | Presenting data in the form | of charts | s and gra | aphs | | | | | | | |
| UNIT | Details | | | | | | | | No. of Hours | | |
| Ι | Basics of Excel- Customiz cells- Protecting and un-pr | | | | | | | | | | 6 |

| 1 | Text Book E. Balagurusamy, "Object-Oriented Programming with | h C++" TMH 2013 7 | th Editior | | | | | |
|-----|--|--|------------|--|--|--|--|--|
| 5 | Presenting data in the form of charts and graphs | PO7,PO8 | | | | | | |
| 4 | Create pivot tables to consolidate data from multiple files | PO6 | | | | | | |
| 3 | Filtering, sorting, and grouping data or subsets of data | PO4 ,PO7 | | | | | | |
| 2 | Aggregate numeric data and summarize into categories and subcategories | PO2 | | | | | | |
| 1 | Handle large amounts of data | PO1, PO6 | | | | | | |
| СО | Upon completion of the course the students would be able to: | <u> </u> | - | | | | | |
| | Course Outcomes | Programme Ou | itcome | | | | | |
| | Total | | 30 | | | | | |
| | Charts- Overview of all the new features. | , | | | | | | |
| | Dynamically- New Features Of Excel Sparklines, | | | | | | | |
| V | Charts - Formatting Charts- 3D Graphs- Bar and L Secondary Axis in Graphs- Sharing Charts with Powe | _ | 6 | | | | | |
| | functions- Power Functions - Formatting Using auto formatting option for worksheets- Using conditional formatting option for rows, columns and cells- WhatIf Analysis - Goal Seek- Data Tables- Scenario Manager. | | | | | | | |
| IV | Subtotal under Pivot- Creating Slicers. More Functions Date and time functions- Text fu | - | 6 | | | | | |
| | advanced options of Pivot tables- Pivot charts- Consolidating data from multiple sheets and files using Pivot tables- external data sources- data consolidation feature to consolidate data- Show Value As % of Row, % of Column, Running Total, Compare with Specific Field- Viewing | | | | | | | |
| III | Sorting tablesCreating Pivot tablesFormatting and customized | zing Pivot tables- | 6 | | | | | |
| II | Data Validations - Specifying a valid range of values of valid values- Specifying custom validations be Working with Templates Designing the structure templates for standardization of worksheets - Sorting and structure | ased on formula - re of a template- | 6 | | | | | |
| | and reference functions- VlookUP with Exact M Match- Nested VlookUP with Exact Match- Vlo Dynamic Ranges- Nested VlookUP with Exact Match to consolidate Data from Multiple Sheets | okUP with Tables, n- Using VLookUP | | | | | | |

| | Reference Books | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|--|--|
| 1. | Ashok N Kamthane, "Object-Oriented Programming with ANSI and Turbo C++", | | | | | | | | | |
| | Pearson Education 2003. | | | | | | | | | |
| 2. | Maria Litvin& Gray Litvin, "C++ for you", Vikas publication 2002. | | | | | | | | | |
| | Web Resources | | | | | | | | | |
| 1. | 1. <u>https://alison.com/course/introduction-to-c-plus-programming</u> | | | | | | | | | |

| MAPPING TABLE | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | | |
| CO2 | 3 | 3 | 3 | 2 | 3 | 2 | | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| Weightage of course contributed to each PSO | 15 | 12 | 14 | 13 | 14 | 13 | | | | |

| Subject Code | Subject Name | | L | Т | P | S | | Ś | | Marks | |
|--------------------------------|--|---------------|--------|-------|-------|--------|---------|-------------|---------|----------|-------|
| | | Category | | | | | Credits | Inst. Hours | CIA | External | Total |
| SKILL ENHANCEMENT COURSE | Open Source Software Technologies | SEC | 2 | - | - | - | 2 | 2 | 25 | 75 | 100 |
| | Course Objective | | | | | | | | | | |
| C1 | Able to Acquire and understand the basic concepts in Java, application of OOPS concepts. | | | | | | | | | | |
| C2 | Acquire knowledge about oper | rators and de | cisio | n-ma | ıking | state | men | ts. | | | |
| C3 | To Identify the significance analyzing java arrays | and applica | ation | of C | Class | es, a | rrays | and | interfa | ces and | |
| C4 | Understand about the applic packages through java progr | | OPS | con | cept | s and | l ana | lyze | overrid | ling and | |
| C5 | Can Create window-based pro | gramming u | sing a | apple | t and | l grap | hics | prog | rammin | g. | |
| UNIT | | Detail | 5 | | | | | | | No. of | f C |
| | | | | | | | | | | Hours | 6 O |
| I | Open Source – open source vs. commercial software – What is Linux? – Free Software – Where I can use Linux? - Linux kernel – Linux distributions. | | | | | | 6 | C1 | | | |

| II | Introduction Linux Essential Commands – File S Standard Files – The Linux Security Model – Intro- Unix Components Unix Files – | | 6 | C2 | | | | |
|-----|---|--|--------------|--------|--|--|--|--|
| III | Introduction - Apache Explained – Starting, Stoppi Apache –Modifying the Default configuration – Secu user and Group | | 6 | C3 | | | | |
| IV | | MySQL: Introduction to MySQL – The show databases and table – The USE command –Create Database and Tables – Describe Table – | | | | | | |
| V | V Introduction –PHP Form processing – Database Access with PHP – MySQL, MySQLFunctions – Inserting Records – Selecting Records – Deleting Records – Update Records. | | | | | | | |
| | Total | | 3 | 0 | | | | |
| | Course Outcomes | Programme (| Outcon | ne | | | | |
| СО | On completion of this course, students will | | | | | | | |
| 1 | Acquire and understand the basic concepts in Java, application of OOPS concepts. | Po1 | Po1 | | | | | |
| 2 | Acquire knowledge about operators and decision-making statements. | Po1,Po2 | | | | | | |
| 3 | Identify the significance and application of Classes, arrays and interfaces and analyzing java arrays | Po4,Po6 | | | | | | |
| 4 | Understand about the applications of OOPS concepts and analyze overriding and packages through java programs. | Po4,Po5,Po6 | | | | | | |
| 5 | Create window-based programming using applet and | Po3,Po8 | | | | | | |
| | graphics programming. | | | | | | | |
| 1 | Text Book 1. James Lee and Brent Ware "Open Source Well | Development with | ΤΑΝΛΤ |) | | | | |
| 1 | using | Development with | LAWI | | | | | |
| 2 | 2. LINUX, Apache, MySQL, Perl and PHP", Dor 2008. | ling Kindersley (Ind | lia) Pvt | . Ltd, | | | | |
| | Reference Books | | | | | | | |
| 1. | Eric Rosebrock, Eric Filson, "Setting up LAMP: Getti | ng Linux, Apache, N | AySQL | and | | | | |
| | PHP and | | • • | | | | | |

| | working together", John Wiley and Sons, 2004. |
|----|---|
| 2. | 2. Anthony Butcher, "Teach Yourself MySQL in 21 days", 2nd Edition, Sams |
| | Publication. |
| 3. | 3. Rich Bower, Daniel Lopez Ridreejo, Alian Liska , "Apache Administrator's |
| | Handbook", Sams |
| | Publication. |
| 4. | 4. Tammy Fox, "RedHat Enterprise Linux 5 Administration Unleashed", Sams |
| | Publication. |
| 5. | 5. Naramore Eligabette, Gerner Jason, Wrox Press, Wiley Dreamtech Press, |
| | "Beginning PHP5, |
| | Apache, MySQL Web Development", 2005. |
| | Web Resources |
| 1. | Introduction to Open-Source and its benefits - GeeksforGeeks |
| 2. | https://www.bing.com/ |

| MAPPING TABLE | | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | | |
| CO1 | 3 | 2 | 3 | 2 | 3 | 2 | | | | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | | | | |
| CO3 | 2 | 2 | 3 | 3 | 3 | 3 | | | | | |
| CO4 | 3 | 3 | 2 | 3 | 3 | 3 | | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | | |
| Weightage of course contributed to each PSO | 13 | 13 | 14 | 14 | 15 | 13 | | | | | |

| Subject Code | Subject Name | t a C | L | Т | Р | S | C | Ι | Marks |
|--------------|--------------|-------|---|---|---|---|---|---|-------|
|--------------|--------------|-------|---|---|---|---|---|---|-------|

| | | | | | | | | | CIA | External | Total |
|---------------------------------|---|--|--------|-------|--------|-------|-------|-----------------------|----------|----------|-------|
| SKILL ENHANCEMEN T COURSE | PHP Programming | SEC | 2 | - | - | - | 2 | 2 | 25 | 75 | 100 |
| LearningObj | ectives:(forteachers:whattheyha | vetodointh | eclass | /lab/ | field |) | | | | | ı |
| The objective | of this course is to teach the fun | damentals | of qu | antui | n inf | form | atior | n pro | cessing | , inclu | ıding |
| quantum comp | outation, quantum cryptography | , and quant | tum in | form | natio | n the | eory. | | | | |
| Course Outco | mes:(forstudents:Toknowwhat | theyaregoin | ngtole | arn) | | | | | | | |
| CO1:Analyze t | he behaviour of basic quantum alg | gorithms | | | | | | | | | |
| CO2:Implement | nt simple quantum algorithms a | nd informa | tion c | hanr | els i | n the | e qua | antur | n circui | t mod | el |
| CO3:Simulate | a simple quantum error-correct | ing code | | | | | | | | | |
| CO4: Prove ba | sic facts about quantum inform | ation chan | nels | | | | | | | | |
| CO5: | | | | | | | | | | | |
| Units | Contents | | | | | | | Required Hours | | | |
| Ι | Introduction to PHP -Ba | asic Knov | vledge | e of | we | bsite | es - | | | 6 | |
| | Introduction of Dynamic | Website - | Introd | uctio | on to | | | | | | |
| | Scope of PHP -XAMPP | and WA | MP 1 | nstal | llatic | on- 1 | PHP | | | | |
| | Programming Basics -Synta | ax of PHP | | | | | | | | | |
| II | Introduction to PHP Varia | ble -Under | stand | ing l | Data | Тур | es - | 6 | | | |
| | Using Operators -Using Co | Using Operators -Using Conditional Statements -If(), else if() | | | | | | | | | |
| | and else if condition Statement -Switch() Statements -Using | | | | | | | | | | |
| | the while() Loop -Using the | e for() Loop | 0 | | | | | | | | |
| III | PHP Functions -PHP Funct | ions -Creat | ing ar | n Arr | av - | | | | | 6 | |
| | Modifying Array Elements | | • | | • | Loop | os - | | | | |
| | Grouping Form Selections | | - | • | | r | | | | | |
| IV | PHP Advanced Concepts | | | | | Fil | es - | | | 6 | |
| | Reading Data from a File | | | | | | | | | | |
| | Session Variables | J | - | | | | 0 | | | | |
| | | | | | | | | | | | |

| V | OOPS Using PHP -OOPS Concept-Class, Object, | 6 |
|---|--|---|
| | Abstractions, Encapsulation, Inheritance, Polymorphism - | |
| | Creating Classes and Object in PHP-Cookies and Session | |
| | Management | |
| | | |

• RecommendedTexts

Head First PHP & MySQL: A Brain-Friendly Guide- 2009-Lynn mighley and Michael Morrison.

ReferenceBooks

The Joy of PHP: A Beginner's Guide to Programming Interactive Web Applications with PHP and MySQL- Alan Forbes

| MAPPING TABLE | | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | | | |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 | | | | | |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 | | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | | |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 | | | | | |
| Weightage of course contributed to each PSO | 15 | 12 | 13 | 14 | 14 | 13 | | | | | |

| Subject Code | Subject Name | | L | Τ | Р | S | | s | | Mark | s |
|---------------------------------|----------------|----------|---|---|---|---|---------|------------|-----|----------|-------|
| | | Category | | | | | Credits | Inst. Hour | CIA | External | Total |
| SKILL ENHANCEMEN T COURSE | WEB TECHNOLOGY | SEC | 2 | - | - | - | 2 | 2 | 25 | 75 | 100 |

LearningObjectives: (forteachers: what they have to do in the class/lab/field)

• To learn the basic web concepts and to create rich internet applications that use most recent clientside programming technologies.

• To learn the basics of HTML, DHTML, XML, CSS, Java Script and AJAX.

Course Outcomes: (forstudents: Toknowwhattheyaregoingtolearn)

CO1: Ability to Develop and publish Web pages using Hypertext Markup Language(HTML).

CO2: Ability to optimize page styles and layout with Cascading Style Sheets(CSS).

CO3: Ability to Understand, analyze and apply the role of languages to create acapstone

CO4: Website using client-side web programming languages like HTML, DHTML, CSS, XML, JavaScript, and AJAX

CO5: Able to understand the concept of jQuery and AngularJS

| Units | Contents | Required Hours |
|-------|---|-------------------|
| I | HTML: HTML-Introduction-tag basics- page structure-adding comments working with texts, paragraphs and line break. Emphasizing test- heading and horizontal rules-list-font size, face and color-alignment- links-tables- frames | 6 |
| II | Forms & Images Using Html: Graphics: Introduction-How to work efficiently with images in web pages, image maps, GIF animation, adding multimedia, data collection with html forms textbox, password, list box, combo box, text area, tools for building web page front page | 6 |
| III | XML & DHTML: Cascading style sheet (CSS)-what is CSS-Why we use CSS- adding CSS to your web pages-Grouping styles-extensible markup language (XML). | 6 |
| IV | JavaScript: Client side scripting, What is JavaScript, How to develop JavaScript, simple JavaScript, variables, functions, conditions, loops and repetition. | 6 |
| V | Ajax: Introduction, advantages & disadvantages, Purpose of it, ajax based web application, alternatives of ajax Java Script & AJAX: Introduction to array- operators, making statements-date & time-mathematics- strings-Event handling- form properties. AJAX. Introduction to jQuery and AngularJS | 6 |

Learning Resources:

• Recommended Texts

- 1. Pankaj Sharma, "Web Technology", Sk Kataria &SonsBangalore, 2011.(UNIT I, II, III &IV).
- 2. Achyut S Godbole & Atul Kahate, "Web Technologies", 2002, 2nd Edition. (UNIT V:AJAX)

• Reference Books

- 1. Laura Lemay, Rafe Colburn , Jennifer Kyrnin, "Mastering HTML, CSS & Javascript Web Publishing", 2016.
- 2. DT Editorial Services (Author), "*HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery)*", Paperback 2016, 2ndEdition.

MAPPING TABLE

| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 |
|---|------|------|------|------|------|------|
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO2 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO3 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 2 | 3 | 3 |
| Weightage of course contributed to each PSO | 15 | 12 | 14 | 13 | 14 | 13 |

| Subject Code | Subject Name | | L | Т | Р | S | | 2 Marks | | S | |
|--|---|---|---|--|--------------------------------|--------------------------------|----------------|-------------|---------|----------|-------|
| | | Category | | | | | Credits | Inst. Hours | CIA | External | Total |
| SKILL ENHANCEMEN T COURSE | NETWORK SECURITY | SEC | 2 | - | - | - | 2 | 2 | 25 | 75 | 100 |
| To study t To undersitive To develop Course Outcome CO1: Develop and CO2: Gain an apper CO3: Learn about | ves:(forteachers:whattheyhav he number theory used for tand the design concept of p experiments on algorithm es:(forstudents:Toknowwhatth understanding of the fundam preciation for the complexitie t the tools used to detect and e skills to configure various s | network secryptograp n used for neyaregoing nentals of ne s of protect protect again | ecur ohy a secu gtolea etwo ing r nst r | ity and arity arn) rking netwo nalic | auth g and orks cious | enti l sec and s atta | urity syste | , | from at | tack | |
| | cocols such as TLS/SSL, IPSe | | 1P in | ord | er to | buil | d see | | • | | |
| Units | | ontents | ~ | • . | | | | Rec | luired | Hours | 5 |
| I | I Model of network security–Security attacks, services and attacks– OSI security architecture – Classical encryption techniques – SDES – Block cipher Principles DES– Strength of DES–Block cipher design principles – Block cipher mode of operation 6 | | | | | | | | | | |
| II | Number Theory– arithmetic– Euclid's al | Prime gorithm | nur | nber | M | odul | ar | | | 6 | |

| ш | Authentication requirement – Authentication function – MAC – Hash function –Security of hash function and MAC – SHA - HMAC – CMAC | 6 |
|----|--|---|
| IV | Authentication applications – Kerberos – X.509 Authentication services - E-mail security–IP security- Web security. | 6 |
| V | Intruder–Intrusion detection system–Virus and related threats– Counter measures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security | 6 |

• Recommended Texts

1. WilliamStallings, "Cryptography&NetworkSecurity", PearsonEducation, FourthEditi on 2010.

• Reference Books

- 1. CharlieKaufman,RadiaPerlman,MikeSpeciner,"NetworkSecurity,Privatecom municationinpublicworld",PHISecondEdition,2002.
- 2. BruceSchneier, NeilsFerguson, "PracticalCryptography", WileyDreamtechIndi aPvtLtd, FirstEdition, 2003.
- 3. DouglasRSimson"Cryptography– Theoryandpractice",CRCPress,FirstEdition,1995.

| MAPPING TABLE | | | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | | | |
| CO1 | 3 | 2 | 3 | 2 | 3 | 2 | | | | | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | | | | | |
| CO3 | 2 | 2 | 2 | 3 | 3 | 3 | | | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | | | |
| Weightage of course contributed to each PSO | 13 | 12 | 13 | 14 | 15 | 13 | | | | | | |

| Subject Code | Subject Name | | L | Т | P | S | | s | | Mark | S |
|---|---|--|------------------------|-----------------------|---------------|-----------------|---------|-------------|--------------|----------|-------|
| | | Category | | | | | Credits | Inst. Hours | CIA | External | Total |
| SKILL ENHANCEMEN T COURSE | IMAGE PROCESSING | SEC | 2 | - | - | - | 2 | 2 | 25 | 75 | 100 |
| To become fami To get exposed t To learn conception To study the image | ves: (forteachers:whattheyhav liar with digital image fundar to simple image enhancement ts of degradation function and age segmentation and represen liar with image compression | mentals t techniques l restoration ntation tech | in S n tecl niqu | bpati hniq les. | al an ues. | d Fr | eque | ncy | domain | | |
| CO1: Gain a func | s:(forstudents:Toknowwhatth lamental understanding of dig asics of how digital images a | gital image | proc | essir | - | beag | | | | | |
| | image enhancement techniqu | - | eu a | na p | loce | sseu | | | | | |
| | our programming skills to app | | nage | nro | recci | nαa | lgori | thme | 2 | | |
| | ations for real-world problem | | - | - | | - | - | | | | |
| Units | Contents | | ve ui | Situr | | <u>.50 p</u> | 1000 | | ,. quired | Hours | 5 |
| Ι | DIGITAL IMAGE FUND Image Processing – Comp Perception – Image Sense Sampling and Quantization | ponents – | Elei | nent | s of | f Vi | sual | | 1 | 6 | |
| П | IMAGE ENHANCEMEN transformations – Histogran Filtering– Smoothing and Sh | n processin | g – | Basi | cs o | f Sp | | | | | |
| III | IMAGE RESTORATION: Image Restoration | | | | | ean | | | 6 | | |
| IV | IMAGE SEGMENTATION: Edge detection, Edge linking via Hough transform – Thresholding - Region | | | | | | gion | n 6 | | | |
| V | | n Encodi | lata ng, | Sł | nift | A ress co | | | | 6 | |

- Recommended Texts
 - 1. Anil K. Jain , Digital Image Processing: Principles and Applications
 - 2. Wayne Niblack, "Introduction to Digital Image Processing"
 - 3. B.S. Manjunath and Srimat T.V. Rao, "Digital Image Processing: An Algorithmic Approach Using Java"

• Reference Books

- 1. Rafael C. Gonzalez and Richard Eugene Woods, "Digital Image Processing"
- Web resources
- <u>https://www.learnopencv.com/</u>
- <u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-435j-digital-image-processing-fall-2004/</u>
- http://web.stanford.edu/class/cs155/

| MAPPING TABLE | | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|--|
| CO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | | | | | |
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 | | | | | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 2 | | | | | |
| CO3 | 2 | 2 | 3 | 3 | 3 | 3 | | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | | |
| CO5 | 3 | 3 | 3 | 3 | 2 | 3 | | | | | |
| Weightage of course contributed to each PSO | 13 | 12 | 14 | 14 | 13 | 13 | | | | | |