**Master of Computer Applications (M.C.A.)**

Syllabus

UNIVERSITY DEPARTMENT

**2022– 2023 onwards**



**BHARATHIAR UNIVERSITY**

**(A State University, Accredited with “A” Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF,**

**World Ranking: Times -801-1000,Shanghai -901-1000, URAP - 982)**

**M.C.A. Programme**

**Syllabus**

**(With effect from 2022 - 2023)**

**Program Code:**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**Bharathiar University**

**(A State University, Accredited with “A” Grade by NAAC and**

**13th Rank among Indian Universities by MHRD-NIRF)**

**Coimbatore 641 046, INDIA**

**Annexure: I**

**BHARATHIAR UNIVERSITY, COIMBATORE–641 046**

**MASTER OF COMPUTER APPLICATIONS (M.C.A.) 2022-2023**

**(CBCS) - University Department**

**.**

**(Effective from the academic Year 2022-2023)**

**1. Eligibility for Admission to the Courses**

A pass in Bachelors degree of minimum 3 years duration in BCA, B.Sc. (Computer Science/ Computer Technology/ Information Technology/ Computer System and Design) or equivalent with Mathematics as a course at Higher Secondary level or at Graduate level. The candidate should have appeared for TANCET/ Bharathiar University M.C.A. Entrance Test.

(or)

A pass in any Bachelors degree of minimum 3 years duration with Mathematics or Statistics as any one of the subjects at Graduate level. The candidate should have appeared for TANCET/ Bharathiar University M.C.A. Entrance Test, and bridge course.

**2. Duration of the Courses**

The M.C.A. programme shall be offered on a full-time basis for two years. The programme will consist of three semesters of course work and laboratory work and the final semester consists of major project.

**3. Regulations**

The general Regulations of the Bharathiar University Choice Based Credit System Programme are applicable to these programmes.

**4. The Medium of Instruction and Examinations**

The medium of instruction and Examinations shall be in English.

**5.Submission of Record Notebooks for Practical Examinations & Project Viva-Voce.**

Candidates taking the Practical Examinations should submit bonafide Record Note Books prescribed for the Examinations. Otherwise the candidates will not be permitted to take the Practical Examinations. Candidates taking the Project Viva Examination should submit Project Report prescribed for the Examinations. Otherwise the candidates will not be permitted to take the Project Viva-voce Examination.

Students carry out Mini-project and major project and the schedule for project review meetings are as given below:

Table: Schedule for Project Review Meetings

|  |  |  |
| --- | --- | --- |
|  | First Review | Second Review |
| Mini Project | Thursday of first week in June | Thursday of first week in August |
| Major Project | Friday of first week of February | Friday of first week of April |

**6.Ranking**

A candidate who qualifies for the PG Degree Course passing all the Examinations in the first attempt, within the minimum period prescribed for the Course of Study from the date of admission to the Course and secures 1stor2ndClass shall be eligible for ranking and such ranking will be confined to 10% of the total number of candidates qualified in that particular subject to a maximum of 10 ranks.

**7. Revision of Regulations and Curriculum**

The above Regulation and Scheme of Examinations will be in vogue without any change for a minimum period of three years from the date of approval of the Regulations. The University may revise /amend/ change the Regulations and Scheme of Examinations, if found necessary.

**BHARATHIAR UNIVERSITY: COIMBATORE 641046**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**MISSION**

* To impart practical knowledge and professional skills in the area of computer applications to students to make them industry ready.
* To contribute to the advancement of knowledge in the field of Computer Applications through research.
* To involve the students in societal contributions to make them aware of the society and its needs.

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| **Program Educational Objectives (PEOs)** | |
| The PEOs of **M.C.A.** programme describe accomplishments that graduates are expected to attain within five to seven years after graduation | |
| PEO1 | To progress their career productively in software industry, academia, research, entrepreneurial pursuit, government, consulting firms and other Information Technology enabled services. |
| PEO2 | To achieve peer-recognition; as an individual or in a team; by adopting ethics and professionalism and communicate effectively to excel well in cross culture and inter-disciplinary teams. |
| PEO3 | To continue a lifelong professional development in computing that contributes in self and societal growth. |
| PEO4 | To appropriately apply the knowledge of computer application areas in modeling software applications for the industries. |
| PEO5 | To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. |
| PEO6 | To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. |
| PEO7 | To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. |
| PEO8 | To prepare report and effectively communicate with the stakeholders, about complex computational activities. |
| PEO9 | To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. |
| PEO10 | To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society. |

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| **Program Specific Outcomes (PSOs)** | |
| After the successful completion of M.C.A. programme, the students are expected to demonstrate | |
| PSO1 | Ability to design and develop computing systems using concepts of Mathematics, Computer applications and other related disciplines to meet customers’ business objectives. |
| PSO2 | Ability to analyze and formulate solutions with the use of state-of-the-art technologies, skills and models to existing and emerging issues |
| PSO3 | Ability to communicate ideas effectively |
| PSO4 | Ability to demonstrate team work, leadership skills, professional ethics and strong human values. |
| PSO5 | Abilities to face the changing trends and career opportunities in computer application. |
| PSO6 | Ability to update knowledge and skills through lifelong learning. |
| PSO7 | Abilities to understand and align with the prevailing cross cultural, societal, professional, legal and ethical matters in industry. |

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| **Program Outcomes (POs)** | |
| On successful completion of the M.C.A. programme, students will be able to | |
| PO1 | Apply knowledge of mathematics, science and computing appropriately to model the software applications. |
| PO2 | Assimilate and use state of the art computing technologies, tools and techniques necessary for computing practices. |
| PO3 | Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts |
| PO4 | Have an ability to design, implement and evaluate sustainable computational solutions for various complex problems as per needs and specifications. |
| PO5 | Communicate effectively with the computing community, and with society, about complex computing activities by being able to comprehend and write effective reports, design documentation, and make effective presentations. |
| PO6 | Manage projects and function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| PO7 | Recognize the need for and prepare themselves to engage in independent and life-long learning, engage in self-learning for continual development as a computing professional for the betterment of individuals, organizations, research community and society. |
| PO8 | Apply ethical principles and commit to professional responsibilities and human values. |
| PO9 | Utilize the education necessary to understand the impact of computing solutions in a global and societal context |
| PO10 | Innovate and contribute value and wealth for the benefit of the society. |

## **BHARATHIAR UNIVERSITY, COIMBATORE 641 046**

**M.C.A. (CBCS PATTERN)**

**(University Department)**

*(For the students admitted during the academic year 2022 – 23 onwards)*

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| **Course Code** | **Title of the Course** | **Credi ts** | **Hours** | | **Maximum Marks** | | | |
| **Theory** | **Practical** | **CIA** | **ESE** | **Total** | |
| **FIRST SEMESTER** | | | | | | | | |
| 22CSEAC01 | Mathematical Foundation For Computer Applications | 4 | 62 | - | 50 | 50 | 100 | |
| 22CSEAC02 | Data Structures using JAVA | 4 | 32 | 60 | 50 | 50 | 100 | |
| 22CSEAC03 | Computer Networks | 4 | 32 | 60 | 50 | 50 | 100 | |
| Elective 1 | Elective I - Software Project Management | 4 | 62 | - | 50 | 50 | 100 | |
| Elective 2 | Elective II - – IT  Infrastructure and cloud security | 4 | 32 | 60 | 50 | 50 | 100 | |
| Supportive |  | 2 |  |  | 25 | 25 | 50 | |
| **Total** | | 22 |  |  | 275 | 275 | 550 | |
| **SECOND SEMESTER** | | | | | | | | |
| 22CSEAC04 | Python Programming | 4 | 32 | 60 | 50 | 50 | 100 | |
| 22CSEAC05 | Mobile Programming | 4 | 32 | 60 | 50 | 50 | 100 | |
| 22CSEAC06 | Digital Image Processing | 4 | 32 | 60 | 50 | 50 | 100 | |
| Elective 3 | Elective – III | 4 |  |  | 50 | 50 | 100 | |
| Elective 4 | Elective – IV | 4 |  |  | 50 | 50 | 100 | |
| Supportive |  | 2 |  |  | 25 | 25 | 50 | |
| **Total** | | 22 |  |  | 275 | 275 | 550 | |
| **THIRD SEMESTER** | | | | | | | | |
| 22CSEAC07 | Web Technologies | 4 | 32 | 60 | 50 | 50 | 100 | |
| 22CSEAC08 | Big Data Analytics | 4 | 32 | 60 | 50 | 50 | 100 | |
| 22CSEAC09 | Internet of Things | 4 | 32 | 60 | 50 | 50 | 100 | |
| Elective 5 | Elective – V | 4 |  |  | 50 | 50 | 100 | |
| Elective 6 | Elective – VI | 4 |  |  | 50 | 50 | 100 | |
| 22CSEAC10 | Mini Project & Viva- voce | 8 |  |  | 100 | 100 | 200 | |
| Supportive |  | 2 |  |  | 25 | 25 | 50 | |
| **Total** | | 30 |  |  | 375 | 375 | 750 | |
| **FOURTH SEMESTER** | | | | | | | | |
| 22CSEAC11 | Major Project & Viva-voce | 16 |  |  | 200 | 200 | 400 | |
| **Total** | | 16 |  |  | 200 | 200 | 400 | |
| **Grand Total** | | **90** |  |  |  |  | **2250** | |
| **ONLINE COURSES** | | | | | | | |
| SWAYAM – MOOC – Online Course\* | | 2 |  |  |  |  | 50 |
| Non-scholastic with Credits | | | | | |
| **VALUE ADDED COURSES** | | | | | | | |
| Course 1 | | 2 |  |  |  |  | 50 |
| Course 2 | | 2 |  |  |  |  | 50 |
| **JOB ORIENTED COURSES** | | | | | | | |
| Course 1 | | 2 |  |  |  |  | 50 |
| Course 2 | | 2 |  |  |  |  | 50 |

\*SWAYAM – MOOC – online course shall be of duration at least 4 weeks with at least 2 credits. The course shall be mandatory and shall be completed within third semester (i.e., before the beginning of fourth semester).

**JOB ORIENTED CERTIFICATE COURSES**

1. Robotic Process Automation Design & Development
2. Robotic Process Automation for Business

**VALUE ADDED COURSES**

1. Introduction to Robotics
2. Soft Skills

**Elective Subjects for M.C.A.**

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| **Course**  **Code** | **Title of the Course** | **Credits** | **Hours** | | **Maximum Marks** | | |
| **Theory** | **Practical** | **CIA** | **ESE** | **Total** |
| **Group I: Networking and Distributed Systems** | | | | | | | |
| 22CSEAE01 | IT Infrastructure and cloud security | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE02 | Mobile Networking | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE03 | Virtualization and Cloud | 4 | 62 | - | 50 | 50 | 100 |
| **Group II: Database Technologies** | | | | | | | |
| 22CSEAE04 | Data Analysis and  Business Intelligence | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE05 | Big Data Frameworks  and Tools | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE06 | MongoDB Database | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE07 | Neo 4j Database | 4 | 32 | 60 | 50 | 50 | 100 |
| **Group III: Intelligent Systems** | | | | | | | |
| 22CSEAE08 | Soft Computing | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE09 | Intelligent Agents | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE10 | Machine Learning | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE11 | Embedded Systems | 4 | 62 | - | 50 | 50 | 100 |
| **Group IV: Web Technologies** | | | | | | | |
| 22CSEAE12 | Semantic Web | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE13 | Service Oriented  Architecture and  Web Services | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE14 | Social Media Mining | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE15 | Responsive Web  Application | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE16 | Progressive Web Application Development | 4 | 32 | 60 | 50 | 50 | 100 |
| **Group V: Advanced Programming** | | | | | | | |
| 22CSEAE17 | Open Source Programming | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE18 | .NET Programming | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE19 | Graphical  Programming and  Virtual Instrumentation | 4 | 32 | 60 | 50 | 50 | 100 |
| 22CSEAE20 | Software testing with  Selenium | 4 | 47 | 15 | 50 | 50 | 100 |
| **Group VI: Others** | | | | | | | |
| 22CSEAE21 | Software Project  Management | 4 | 62 | - | 50 | 50 | 100 |
| 22CESAE22 | Computer Graphics and Multimedia | 4 | 62 | - | 50 | 50 | 100 |
| 22CSEAE23 | Augmented Reality | 4 | 32 | 60 | 50 | 50 | 100 |

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| **Course code** | | | | **22CSEAC01** | | **MATHEMATICAL FOUNDATIONS OF COMPUTER APPLICATIONS** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Core | | | **4** | | | **0** | | **0** | | **4** |
| **Pre-requisite** | | | | | | Fundamentals of mathematics | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are to:  1.To understand the set theory, probability and automata theory  2.To analyze mathematical logic and gain an insight on numerical methods | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | To understand the principles of set theory and matrices | | | | | | | | | | K1, K2 | | | |
| CO2 | | | To understand the automata theory and regular expressions | | | | | | | | | | K3 | | | |
| CO3 | | | To apply probabilistic models and distribution models | | | | | | | | | | K3 | | | |
| CO4 | | | To apply logic and normalization in solving problems | | | | | | | | | | K3, K5 | | | |
| CO5 | | | To design and apply numerical methods in solving problems | | | | | | | | | | K4, K6 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Set Theory** | | | | | | **16 hours** | | | | | |
| Set Theory: Basic set operations, relations and functions, relation matrices, transitive closure relation, principal of mathematical induction. Matrices: Properties of determinants, inverse of a matrix, Eigen values and Cayley Hamilton theorem. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Probability Theory** | | | | | **16 hours** | | | | | | |
| Introduction to Probability Theory: Sample space and events, axioms of Probability, conditional probability, Bayer’s theorem, independence of events. | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Automata Theory** | | | **20 hours** | | | | | | | | |
| Introduction to Automata Theory: Introduction - Finite State Automata – Deterministic Finite State Automata - Non-Deterministic Finite State Automata, NDFSA with  E - Transitions, Moore and Mealy Machines, Regular Expressions | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Mathematical Logic** | | | **18 hours** | | | | | | | | |
| Mathematical Logic: Connectives – Tautologies - Contradictions - Inverse, Converse, and Contra-positive - Normal Forms - Rules of Inference - Principle Conjunctive and Disjunctive Normal Forms, Equivalence of Statements. | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Numerical Methods** | | **20 hours** | | | | | | | | | |
| Numerical Methods: Finding Roots, Bisection, Regula-Falsi, Newton Raphson Methods, Solutions of Simultaneous Linear Equations, Gaussian Elimination, Gauss - Siedal Methods. | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | Douglas Cenzer, Jean Larson, Christopher Porter, Jindrich Zapletal, “Set Theory and Foundations of Mathematics”, WSPC (February 4, 2022) | | | | | | | | | | | | | | | |
| 2 | Vijay K. Rohatgi and A.K. Md. Ehsanes Saleh, “An Introduction to Probability and Statistics”, WSPC (March 25, 2022) | | | | | | | | | | | | | | | |
| 3 | Emre Sermutlu, “Automata, Formal Languages, and Turing Machines”, Kindle Edition September 25, 2020 | | | | | | | | | | | | | | | |
| 4 | Abdelwahab Kharab and Ronald Guenther, “An Introduction to Numerical Methods”, CRC Press; 4th edition (June 30, 2021) | | | | | | | | | | | | | | | |
| 5 | Toshiyasu Arai, Makoto Kikuchi, Satoru Kuroda and Mitsuhiro Okada, “Advances in Mathematical Logic”, Springer; 1st ed. 2021 edition (January 25, 2022) | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Charles E. Roberts, Jr, **“Introduction to Mathematical Proofs A Transition to Advanced Mathematics”** Denny Gulick, 4th Edition, Published by Pearson, ISBN: 9780134746753, 2018. | | | | | | | | | | | | | | | |
| 2 | John R. Hauser, **“Numerical Methods for Nonlinear Engineering Models”**, Springer Netherlands, ISBN: 9401777071, 9789401777070, 1013 pages, 2017. | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Advanced Probability Theory Swayam  Discrete Mathematics Swayam | | | | | | | | | | | | | | |
| 2 | |  | | | | | | | | | | | | | | |
| **Course Designed By: Dr. R. Balu, Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | M | M | M | M | M | S | S | L | S |
| **CO2** | S | M | M | M | M | M | S | S | L | S |
| **CO3** | S | S | S | S | M | M | M | M | L | S |
| **CO4** | S | S | S | S | M | M | M | M | L | S |
| **CO5** | S | S | S | S | S | M | S | S | L | S |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC02** | **DATA STRUCTURES USING JAVA** | | | **L** | | | | **T** | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | Core | | | **2** | | | | **0** | **2** | | **4** |
| **Pre-requisite** | | | | | Basic knowledge of Data Structures and  Core Java Programming | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand and implement data structures in Java 2. To understand the Java Collections and GUI Framework 3. 3. To Practice GUI programming and Database Connectivity   4. To develop Web based applications using JSP and Java Servlets | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To understand and implement data structures in Java | | | | | | | | K2, K3 | | | | |
| 2 | | | To understand Collections and GUI in Java Framework | | | | | | | | K1,K2 | | | | |
| 3 | | | To Practice GUI using Java to demonstrate the operations on collections | | | | | | | | K2,K3,K6 | | | | |
| 4 | | | To create database connectivity using JDBC | | | | | | | | K3,K5,K6 | | | | |
| 5 | | | To Develop a web application using JSP | | | | | | | | K2,K3 | | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | **Data Structures** | | | | | | **10 hours** | | | | | |
| Functions – Comparing Growth Rates -  Asymptotic Analysis – Arrays – Singly Linked List – Circularly Linked List – Stack – Queues – List Abstract Data Type (ADT) – Iterators – Tree ADT – Binary Trees – Tree Traversal Algorithms – Binary Search Trees – AVL Trees. | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Graphs and Sorting** | | | | | **16 hours** | | | | | | |
| Graphs: Graph ADT – Data Structures for Graphs – Graph Traversals – Directed Acyclic Graphs – Shortest Paths – Minimum Spanning Tree - Sorting: Merge Sort – Quick Sort – Selection Sort. | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Introduction to Collection and Swing Framework** | | | **15 hours** | | | | | | | | |
| Collections Framework: Collection classes and Interfaces – Legacy classes – Date – Calendar – Time Zone. Event Handling: Exploring Swing – JFrame – JComponent – Text Fields – Buttons – Combo boxes – Application design using Swing components. | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | **Database Connectivity with JDBC** | | | **24 hours** | | | | | | | | |
| Database Programming in Java: Overview of the JDBC Process - JDBC Concepts - JDBC Drivers – Database Connection - Statement Objects – The Connection Interface – Result Set – Interacting with the database - Transaction Processing. | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | **Web application Development using Java Servlets** | | **25 hours** | | | | | | | | | |
| Java Servlets: Initialization–Deployment–Reading Client Data–Reading HTTP Request Headers – Cookies - Session Tracking – Database Connections. Java Server Pages (JSP) - JSP tags - Components of a JSP page - Expressions–Scriptlets – Directives – Declarations - Working with JSP- JSP and JDBC- JQuery – AJAX - Application Development Environment: Overview of MVC architecture | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | |
|  | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | Michael T. Goodrich, Roberto Tamassia and Michael H. Goldwasser, “Data Structures and Algorithms in Java”, Wiley, 2014. | | | | | | | | | | | | | | |
| 2 | Herbert Schildt, “The Complete Reference Java”, Tata McGrawHill Publishing Company Ltd, 2012 | | | | | | | | | | | | | | |
| 3 | Marty Hall, Larry Brown, Yaakov Chaikin, “Core Servlets and Java Server pages”: Volume 2 – Advanced Technologies, II edition, Pearson education, 2008. | | | | | | | | | | | | | | |
| 4 | Jamie Jaworskie,”Java 2 Platform Unleashed”, Techmedia SAMS, IV edition, 2008. | | | | | | | | | | | | | | |
| 5 | Craig Walls, “Spring in Action”, IV edition, Manning Publications, 2015. | | | | | | | | | | | | | | |
| 6 | <https://docs.oracle.com> | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | Programming in Java <https://nptel.ac.in/courses/106/105/106105191/> | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| Course Designed By: Mr**. S. Palanisamy** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | L | M |  |  |  |  |  |  |
| **CO2** |  |  |  | M |  |  | M |  | S | S |
| **CO3** | S | S | L | L | S | M |  |  | S |  |
| **CO4** |  | S |  | S | S | S |  |  | M |  |
| **CO5** |  | S | L | S | M | M | S |  | L |  |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC03** | **COMPUTER NETWORKS** | | | **L** | | | | **T** | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | Core | | | **2** | | | | **0** | **2** | | **4** |
| **Pre-requisite** | | | | | Basics of networks | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand the functionality of networks protocols and layers 2. To understand network simulation using NS2 | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To describe the network concepts and explain the reference models of networks | | | | | | | | K1, K2 | | | | |
| 2 | | | To discuss on the Data transfer and access protocol. | | | | | | | | K3 | | | | |
| 3 | | | To examine the network layer protocols and its algorithm | | | | | | | | K4, K6 | | | | |
| 4 | | | To examine the Transport layer protocols and its algorithm | | | | | | | | K4, K5 | | | | |
| 5 | | | To analyze the issues in application layer | | | | | | | | K5 | | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | **Introduction to Networks** | | | | | | **18 hours** | | | | | |
| Introduction to Networks & Communication Media: Uses –Network hardware–Network software–Reference Models–Example Networks: Internet–X.25-ATM-Transmission media–Wireless Transmission–Telephone system–ISDN, ATM communication –Satellitecommunication. | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Data Transfer and Access** | | | | | **16 hours** | | | | | | |
| Data Transfer & Access Protocols: Error detection and correction methods–Elementary protocols –Sliding window protocols -IEEE 802.2 Logical Link Control – Bluetooth: architecture–protocolstack–radiolayer–basebandlayer–L2CAPlayer–frame structure. | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Network Layer** | | | **18 hours** | | | | | | | | |
| Network Layer Protocols: Routing algorithms Congestion control: Principles –policies–Congestion control in VC subnets –congestion control in datagram subnets-Network layer in Internet: Architecture– IP protocol -IP Address – IPv6. | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | **Transport Layer** | | | **18 hours** | | | | | | | | |
| TRANSPORT PROTOCOLS: Transport service – Transport protocols – Transport protocols in Internet: TCP and UDP | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | **Application Layer** | | **20 hours** | | | | | | | | | |
| APPLICATION LAYER ISSUES: Domain Name System –Electronic Mail-Network security. Network Simulator: Basics of Computer Network Simulation –Introduction to Network Simulator2 (NS2) –Basic Architecture–Installation–Directories and Convention–Running NS2 Simulation–Simulation Examples | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | |
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|  | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
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| **Text Books** | | | | | | | | | | | | | | | |
| 1 | Andrew S. Tanenbaum, “Computer Networks”, PHI, 5th Edition, 2013 | | | | | | | | | | | | | | |
| 2 | Behrouz A. Forouzan, “Data communication and Networking”, TataMcGrawHill,4thEdition,2006 | | | | | | | | | | | | | | |
| 3 | Teerawat Ussaruyakul, Ekram Hossain, Introduction to Network Simulator NS2, Springer, 2009 | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | |
| 1. William Stallings, “Data and ComputerCommunication”,7th Edition, Pearson Education, 2007. | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | Computer networks, <https://nptel.ac.in/courses/106/106/106106091/> | | | | | | | | | | | | | |
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| Course Designed By:**Dr. J. Satheesh Kumar** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  |  |  | M |  |  | M |  | S | S |
| **CO2** | S | S | L | L | S | M |  |  | S |  |
| **CO3** |  | S |  | S | S | S |  |  | M |  |
| **CO4** |  | S | L | S | M | M | S |  | L |  |
| **CO5** |  | S | L | M | M | S | M | L |  |  |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC04** | **PYTHON PROGRAMMING** | | | **L** | | | **T** | **P** | **C** |
| **Core/Elective/Supportive** | | | | | **Core** | | | **4** | | | **0** | **2** | **4** |
| **Pre-requisite** | | | | | **Nil** | | | **Syllabus Version** | | | | **1.0** | |
| **Course Objectives:**   1. To understand the basics of Python Data structures and Programming constructs 2. To understand and Apply Python Libraries for Data Science and Machine Learning 3. To understand and apply Exploratory Data Analytics using Data Visualization | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | |
| 1 | | | Understand the basic programming structure-List, Dictionary, Tuple, String | | | | | | | | | K1,K2 | |
| 2 | | | Understand the Control structures and object oriented concepts | | | | | | | | | K1,K2 | |
| 3 | | | Design and Analyze dataset applying statistical models, visualization and models using various tools | | | | | | | | | K3,K4 | |
| 4 | | | Understand the visualization methods , packages, statistical packages and other packages for building data models | | | | | | | | | K3,K4,K6 | |
| 5 | | | Design data analytic model using the packages in python and provide inferences for multi-disciplinary domains | | | | | | | | | K3,K4 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | |
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| **Unit:1** | | | | **Introduction** | | | | | | **18-- hours** | | | |
| Introduction to Python: Python Introduction, History of Python, Python features , Python interpreter, Overview of programming in Python, Basic data types, Program input and Program output, Variables and assignment. Global and local variables. Python - Basic Operators: Arithmetic Operators, Comparison Operators, Logical (or Relational) Operators, Assignment Operators, Conditional (or ternary) Operators. Modules: Importing module, Math module Random module, Packages, Composition. | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Advanced Data Types** | | | | | **18-- hours** | | | | |
| Python Strings and string manipulation [Assigning values in strings, String manipulations, String special operators, String formatting operators, Triple Quotes, Raw String, Unicode String, Build-in-String methods], Python List : Introduction, Accessing values in list, List manipulations, List Operations, Indexing, slicing & matrices. Python Dictionary - Introduction, Accessing values, Properties, Functions in Dictionary. Python Tuples: Introduction, Operation, Accessing, Function and methods in tuples and Data Type Conversion. Python sets | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Control Structures** | | | **18-- hours** | | | | | | |
| Conditional Statement: Branching (if, else-if, nested), Looping: while statement, for statements, Control Statements: break, continue and pass Statements. Python Exception Handling: Try, Catch, Finally Functions: Defining a function , Calling a function ,Types of functions , Function Arguments Anonymous functions , Regular expressions : Match function, Search function ,Modifiers. Python OOPs: Class, Object, Inheritance and Constructor. | | | | | | | | | | | | | |
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| **Unit:4** | | | | **Python Libraries for Data Science** | | | **18-- hours** | | | | | | |
| Reading and Writing CSV Files in Python using CSV Module, NumPy [Arrays and matrices]: N-dimensional data structure, Creating array, Indexing array, Reshaping, Vectorized operations, Pandas [Data Manipulation]: Create Data Frame, Combining Data Frames, Summarizing, Columns selection, Rows selection (basic), Rows selection (filtering), Sorting, Descriptive statistics, Rename values, Dealing with outliers. SciPy Introduction, Basic functions, Special functions (scipy. special), Integration (scipy. integrate), Optimization (scipy. optimize).Tensor Flow: Computation with Tensor Flow, Regression with Tesorflow | | | | | | | | | | | | | |
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| **Unit:5** | | | | **Python Libraries for NLP and Visualization** | | **18-- hours** | | | | | | | |
| NLTK,: tokenizing, part-of-speech tagging, stemming, Sentence Segmentation, Methods for cleaning and normalizing text. Textblobn-grams, Parsing, Spelling correction. Visualization libraries: matplotlib, Seaborn: Simple Line Plots, Simple Scatter Plots, Density and Contour Plots, Histograms, Customizing Colorbars, Subplots, Text and Annotation, Visualization with Seaborn | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2-- hours** | | | | | | | |
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| Analyze Data to understand Global Issues on health care, pandemic situations etc.. | | | | | | | | | | | | | |
|  | | | | **Total Lecture hours** | | **92-- hours** | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | |
| 1 | Jake VanderPlas, “Python Data Science Handbook” O'Reilly, 1st Edition, 2017. | | | | | | | | | | | | |
| 2 | Andreas C. Muller & Sarah Guido “Introduction to Machine Learning with Python”, O'Reilly, 1st Edition, 2016. | | | | | | | | | | | | |
| 3 | Dr. Charles Russell Severance, Sue Blumenberg, Elliott Hauser, AimeeAndrion“Python for Everybody: Exploring Data in Python 3”,CreateSpace, 2016. | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | |
| 1 | Wesley J. Chun , “Core Python Programming”, 2nd Edition,Pearson Education,2016. | | | | | | | | | | | | |
| 2 | Mark Summerfield ,“Programming in Python 3”, Pearson Education,2018. | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | |
| 1 | | PYTHON - A to Z Full Course for Beginners, <https://www.udemy.com/> | | | | | | | | | | | |
| 2 | | Python for Data Science, <https://swayam.gov.in/> | | | | | | | | | | | |
| 3 | | Python for Data Science and Machine Learning Bootcamp, <https://www.udemy.com/> | | | | | | | | | | | |
| 4 | | Introduction to Python Programming, <https://www.udacity.com/> | | | | | | | | | | | |
| Course Designed By: Dr.J.Ramsingh , Dr.V.Bhuvaneswari | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | M | L |  | M |  |  | M |  | L |  |
| **CO2** | M | L |  | M |  |  | S |  | S |  |
| **CO3** | S | S | S | S | M | L | S |  | S | S |
| **CO4** | M | M | L | M | S | L | S |  | M | M |
| **CO5** | S | S | S | S | S | M | S |  | M | S |

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| **Course code** | | | | **22CSEAC05** | **MOBILE PROGRAMMING** | | | **L** | | | | **T** | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | Core | | | **2** | | | | **0** | **2** | | **4** |
| **Pre-requisite** | | | | | Java Programming | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand basics, the Mobile Technology: OHA, OSS, Android and iOS 2. 2. To understand Android Stack, APIS, UI, and SQLite   3. To develop Android Application and Publishing | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To understand Mobile Technologies: OSS, OHA, Android and iOS | | | | | | | | K2 | | | | |
| 2 | | | To understand Android Architecture, Stack and App Life Cycle Model | | | | | | | | K2 | | | | |
| 3 | | | To discuss android APIs and development components | | | | | | | | K2 | | | | |
| 4 | | | To develop android application using UI components | | | | | | | | K3,K5,K6 | | | | |
| 5 | | | To understand SQLite operations and publishing the application | | | | | | | | K2,K3,K6 | | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | **Introduction to OSS, OHA and Mobile Technologies** | | | | | | **10 hours** | | | | | |
| Introduction to Mobile Applications: Native and web applications - Mobile OS and Databases. Introduction to Android: History - Features – OSS – OHA - Versions - Android devices - Setting up software – IDE - XML. Introduction to Objective C and iOS – iOS features –user interface - Using Wifi – iPhone marketplace. | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Android Architecture and Activity Lifecycle** | | | | | **16 hours** | | | | | | |
| Android Architecture: Android Stack - Linux Kernel - Android Runtime - Application Framework - Android emulator - Android applications development -Virtualization – APIs – Android File system – A Basic Android Application - Deployment. Android Activities: The Activity Lifecycle – Lifecycle methods – Creating Activity. | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Android Application Component and APIs** | | | **15 hours** | | | | | | | | |
| Intents – Intent Filters – Activity stack. Android Services: Simple services – Binding and Querying the service – Executing services. Broadcast Receivers: Creating and managing receivers – Receiver intents. Content Providers: Creating and using content providers – Content resolver. | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | **Android UI layouts and controls** | | | **24 hours** | | | | | | | | |
| Android UI - Android Layouts – Attributes – Layout styles - Linear – Relative – Table – Grid – Frame – Menus - Lists and Notifications - Input Controls: Buttons - Text Fields – Checkboxes - alert dialogs – Spinners - rating bar - progress bar. | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | **DB Connectivity and Publishing Application** | | **25 hours** | | | | | | | | | |
| Working with databases: SQLite – coding for SQLite using Android - Publishing and Internationalizing mobile applications - mobile application deployment: Game, Clock, Calendar, Convertor, Phone book. | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | |
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|  | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | Barry Burd, “Android Application Development – All-in-one for Dummies”, 2ndEdition, Wiley India, 2016 | | | | | | | | | | | | | | |
| 2 | Lauren Darcey, Shane Conder, “Sams Teach Yourself Android Application Development in 24 hours”, 2nd edition, Pearson Education, 2013 | | | | | | | | | | | | | | |
| 3 | Jerome (J. F) DiMarzio, “Android – A Programmer‟s Guide”, McGraw HillEducation, 8th reprint, 2015 | | | | | | | | | | | | | | |
| 4 | David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, “Beginning iOS 6Development: Exploring the iOS SDK”,Apress, 2013. | | | | | | | | | | | | | | |
| 5 | http://www.developer.android.com | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | Mobile Programming using Android: <https://onlinecourses.swayam2.ac.in/aic20_sp02/preview> | | | | | | | | | | | | | |
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| Course Designed By: **Dr.T.Amudha** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S | M | M | S | S | S |  | S | L |
| **CO2** |  | S | S |  |  |  |  |  |  |  |
| **CO3** |  | S |  | L |  |  |  |  |  |  |
| **CO4** |  | S | L | S | S | S | S | L | S | L |
| **CO5** |  | S | L | M | S | M |  |  | S | M |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC06** | | **DIGITAL IMAGE PROCESSING** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Core | | | **2** | | | **0** | | **2** | | **4** |
| **Pre-requisite** | | | | | | Fundamentals of linear algebra, probability theory and applied discrete mathematics | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of the course are to   1. study the fundamentals of digital image processing 2. learn the image processing operations such as image enhancement, restoration and segmentation 3. understand the methods used for object recognition | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | Understand the Fundamentals of Digital Image Processing | | | | | | | | | | K1, K2 | | | |
| CO2 | | | Understand the Image Processing Toolbox in MATLAB | | | | | | | | | | K1, K2 | | | |
| CO3 | | | Understand and Implement Intensity Transforms and Image Restoration using Spatial and Frequency Domain Filters | | | | | | | | | | K2, K3 | | | |
| CO4 | | | Understand and Apply Morphological Image Processing and Image Segmentation | | | | | | | | | | K2, K3 | | | |
| CO5 | | | Design and Implement Object Recognition Methods | | | | | | | | | | K5,K6 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Introduction to Image Processing** | | | | | | **16 hours** | | | | | |
| Introduction: Fundamental Steps in Image processing – Components of an Image Processing System – Digital Image Fundamentals: Image Sensing and Acquisition – Image Sampling and Quantization – Pixels – Distance measures – Mathematical methods: Arrays Vs Matrix Operations – Linear Vs Non linear operations – arithmetic operations - set and logical operations – spatial operations | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **MATLAB for Image Processing** | | | | | **16 hours** | | | | | | |
| MATLAB Working Environment – Reading, Displaying and Writing Images – Data Classes – Image Types – Converting between Data Classes and Image Types – Array Indexing – Standard Arrays – M-Function Programming: M-Files – Operators – Flow Control – Code Optimization – Interactive I/O – Cell Arrays and Structures | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Image Filtering** | | | **20 hours** | | | | | | | | |
| Intensity Transformations and Spatial Filtering: Intensity Transformation Functions – Histogram Processing – Spatial Filtering – Standard Spatial Filters – smoothing filters - Sharpening Filters – Combining spatial enhancement methods. Frequency Domain filters: Discrete Fourier Transform : one variable – 2 D continuous fourier transform pair - Frequency Domain Filters for smoothing - Sharpening Frequency Domain Filters | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Restoration,** **Morphological Image Processing and Image Segmentation** | | | **18 hours** | | | | | | | | |
| Image Restoration: Noise Models – Restoration by Spatial Filtering: mean filter, order statistic filter, adaptive filter - Morphological Image Processing: Preliminaries – Dilation and Erosion – opening and closing – morphological algorithms - Image Segmentation: Point, Line and Edge Detection – Line Detection using the Hough Transform – Thresholding : global thresholding, Otsu’s method– Multiple Threshold | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Representation and Object Recognition** | | **20 hours** | | | | | | | | | |
| Representation and Description: Representation – Boundary Descriptors – Regional Descriptions –– Object Recognition: patterns and classes, Recognition based on Decision-Theoretic Methods: Pattern Matching using Minimum-Distance Classifiers – Matching by Correlation – Optimum Statistical Classifiers – Adaptive Learning Systems – Neural Networks | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | Rafael C. Gonzalez and Richard E. Woods, ‘Digital Image Processing’, Pearson Education, 2018. | | | | | | | | | | | | | | | |
| 2 | Rafael C. Gonzalez, Richard E. Woods and Steven L. Eddins, ‘Digital Image Processing using MATLAB’, Pearson Education, 2005. | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Scott E Umbaugh, ‘Digital Image Processing and Analysis: Applications with MATLAB and CVIP Tools’, CRC Press, Third Edition, 2017. | | | | | | | | | | | | | | | |
| 2 | Anil K. Jain, ‘Fundamentals of Digital Image Processing’, Prentice Hall Learning Private Limited, 1994. | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Digital Image Processing, <https://nptel.ac.in/courses/117/105/117105079/> | | | | | | | | | | | | | | |
| 2 | | Fundamentals of Digital Image and Video Processing, <https://www.coursera.org/learn/digital> | | | | | | | | | | | | | | |
| Course Designed By: **Dr. J. SatheeshKumar** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S |  |  |  |  | M |  |  |  |
| **CO2** |  | S |  |  |  |  | M |  |  |  |
| **CO3** |  |  | S | S |  |  | M |  | L |  |
| **CO4** |  |  | S | S |  |  | M |  | L |  |
| **CO5** |  |  | S | S |  |  | M |  | L |  |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC07** | | **Web Technologies** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | | Core | | | **2** | | | **0** | | **2** | **4** |
| **Pre-requisite** | | | | | | RDBMS | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To create web pages using HTML and CSS 2. To develop interactive and dynamic web applications using JavaScript, ASP.NET and PHP 3. To understand web data communication and processing using XML and Web Services | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To create web pages using HTML and CSS | | | | | | | | | | | K3 | |
| 2 | | | To develop web pages using HTML, CSS and JavaScript | | | | | | | | | | | K5 | |
| 3 | | | To develop web applications using ASP.NET | | | | | | | | | | | K6 | |
| 4 | | | To develop web applications using PHP | | | | | | | | | | | K6 | |
| 5 | | | To process and communicate web data using XML and Web Services | | | | | | | | | | | K4 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **HTML, CSS3** | | | | | | **10 hours** | | | | |
| **HTML**: Fundamentals – headings, linking, images, special characters, horizontal rules, lists, tables, forms, internal linking – **CSS**: Introduction – inline styles – embedded style sheets – conflicting styles – linking external style sheets – positioning elements – backgrounds – element dimensions – box model and text flow – media types | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **JavaScript, jQuery and Node** | | | | | **20 hours** | | | | | |
| **JavaScript**: Introduction – control statements – functions – arrays – objects: Math – String – Date – Boolean – Number – document – window – cookies – Document Object Model (DOM) – Events – **jQuery**: including jQuery – waiting for DOM to load – jQuery wrapped DOM elements – manipulating elements – unwrapping jQuery objects – jQuery and AJAX – **Node**: Fundamentals – modules – npm modules - file system access – process – web servers | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **XML and Web Services** | | | **20 hours** | | | | | | | |
| **XML**: Fundamentals – validating XML with Document Type Definition (DTD) – creating XML schema – XPath, XPointer and XLink – Parsing XML using Document Object Model (DOM) – transforming XML with eXtensible Stylesheet Language (XSL) – **Web Services**: Basics – Service-Oriented Architecture (SOA) – architecting web services – web services building blocks: SOAP – WSDL - UDDI | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **ASP.NET** | | | **20 hours** | | | | | | | |
| **ASP.NET**: ASP.NET and the .NET Framework – event model – application and session events – page and control events – HTML server controls – web server controls – programming web forms – validation – data binding – ADONET object model – managed providers – creating a data grid – creating data objects by hand – updating data with SQL – updating data with transactions – updating data with DataSets – data binding to DataList and Repeater Controls | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **PHP** | | **20 hours** | | | | | | | | |
| **PHP**: Basics – lexical structure – data types – variables – expressions and operators – flow control statements – embedding PHP in web pages – arrays – **Web Techniques**: variables – server information – processing forms – maintaining state – **Databases**: using PHP to access a database – PHP data objects – MySQLi object interface – retrieving data for display | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | |
| 1 | Harvey Deitel, Abbey Deitel, “Internet & World Wide Web –How to Program”, Fifth Edition, Pearson Education, 2012. | | | | | | | | | | | | | | |
| 2 | Ethan Brown, “Learning JavaScript”, Third Edition, O’Reilly, 2016. | | | | | | | | | | | | | | |
| 3 | Dan Hurwitz and Jesse Liberty, “Programming ASP.NET”, O’Reilly, 2003. | | | | | | | | | | | | | | |
| 4 | Kevin Tarroe, Peter MacIntyre and Rasmus Lerdorf, “Programming PHP”, O’Reilly, 2013. | | | | | | | | | | | | | | |
| 5 | Rom Schmelzer et al., “XML and Web Services Unleashed”, Sams Publishing, 2002. | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | DT Editorial Services, “HTML 5 Black Book”, Dream Tech Publishers, 2016. | | | | | | | | | | | | | | |
| 2 | Kogent Learning Solutions Inc., “Web Technologies: Black Book”, Dream Tech Publishers, 2009 | | | | | | | | | | | | | | |
| 3 | John Dean, “Web Programming”, Jones & Barlett Learning, 2019. | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | www.spoken-tutorial.org | | | | | | | | | | | | | |
| 2 | | Internet Technology (<https://nptel.ac.in/courses/106/105/106105084/>) | | | | | | | | | | | | | |
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| Course Designed By: **Dr. R. Rajeswari** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S |  |  |  |  | M |  |  |  |
| **CO2** |  | M | S | S |  |  | M |  | L |  |
| **CO3** |  | M | S | S |  |  | M |  | L |  |
| **CO4** |  | M | S | S |  |  | M |  | L |  |
| **CO5** |  | S |  |  |  |  | M |  |  |  |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | **22CSEAC08** | **BIG DATA ANALYTICS** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | Core | | | **2** | | | **-** | | **2** | **4** |
| **Pre-requisite** | | | **Nil** | | | **Syllabus Version** | | | | **2** | | |
| **Course Objectives:** | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand Data source evolution, data Characteristics and Big data processing models. 2. To understand and apply Data Analytics Techniques on Datasets 3. To analyze and Build Data Analytics use cases for specific domain and applications. | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | |
| 1 | Understand Data sources, generations, data formats, Data Evolution, Data from various domains | | | | | | | | | | K1, K2 | |
| 2 | Understand Big Data Characteristics , Frameworks , components and Limitation of traditional approaches and map Big Vs to Data Domains | | | | | | | | | | K3 | |
| 3 | Understand the Concepts of Data Analytics Phases and Techniques | | | | | | | | | | K2 | |
| 4 | Apply Data Analytics Techniques practically using R environment | | | | | | | | | | K2-K5 | |
| 5 | Analyze various domains of Data Characteristics, Platform, Programming Model and Design Data Analytic ecosystem, and data processing framework | | | | | | | | | | K4-K5 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | |
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| **Unit:1** | | **Big Data Landscape** | | | | | | **18-- hours** | | | | |
| Data Evolution: Data Development Time Line – ICT Advancement-a Perspective – Data Growth-a Perspective – IT Components-Business Process – Landscape-Data to Data Science – Understanding data: Data Classification – Hot Data – Cold Data – Warm Data – Thick Data – Thin Data - Classification of digital Data: Structured, Semi-Structured and Un-Structured. Data Sources - Data Science-Components – Data Science vs Statistics – Mathematics - Programming Language - Database, - Machine Learning. Data Analytics Relation: Data Science, Analytics, Big Data Analytics | | | | | | | | | | | | |
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| **Unit:2** | | **Big Data Components** | | | | | **18-- hours** | | | | | |
| Big Data: Introduction To Big Data: - Evolution What is Big Data – Sources of Big Data. Characteristics of Big Data 6Vs – Big data-Challenges of Conventional Systems- -– Data Processing Models – Limitation of Conventional Data Processing Approaches – Big Data Myths - Data Discovery-Traditional Approach, Big Data Technology: Big Data Exploration - Data Augmentation – Operational Analysis – 360 View of Customers – Security and Intelligence – Hadoop: Basic Concepts-An Overview of Hadoop-The Hadoop Distributed File System-Anatomy of a Hadoop Cluster-Hadoop Ecosystem Components – NoSQL Database: Types | | | | | | | | | | | | |
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| **Unit:3** | | **Data Analytics using R** | | | **18-- hours** | | | | | | | |
| R Basics Data Structures – Vectors – Lists – Tuples – Data Frames - Visualization using R – : Histogram – Boxplot – Scatter Plot – Bar Chart- Pier Chart – Mosaic Plot-Lattice Package – ggplot , Plotly – Packages - rpart – party – MASS – R Reporting – Markdown – Flex Dashboard - Data Analytics Classification – Descriptive – Diagnostic – Predictive – Diagnostic – Data Analytics – Case Studies – Data mining in Big Data –Big Data Roles Data Scientist , Data Architect, Data Analyst – Skills – | | | | | | | | | | | | |
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| **Unit:4** | | **Data Analytics Techniques** | | | **18-- hours** | | | | | | | |
| Data mining: Introduction – Data as a Subject – Data Formats - Definitions- KDD vs. Data mining- DM techniques- Association Rules: Concepts- Methods to discover Association rules- A priori algorithm – Partition algorithm- Pincer search algorithm –Clustering techniques: Clustering paradigms – Partition algorithm-K- Medeoid algorithms – CLARA- CLARANS –Hierarchical DBSCAN- BIRCH -Categorical clustering algorithms STIRR-ROCK-- Introduction to neural network - learning in NN- Genetic algorithm | | | | | | | | | | | | |
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| **Unit:5** | | **Data Science Usecases** | | **18-- hours** | | | | | | | | |
| Classification Technique: Introduction – Decision Trees: Tree Construction Principle - Decision Tree construction Algorithm – CART – ID3 – Random Forest - Pruning Text Analytics – Pre-Processing -Data Science & Big Data Use cases – Discussion – Data Sources Identification – Data Types –Data Classification – Data Characteristics of Big V’s – Data Science P’s – Big Data Frameworks – Data Analytics Classification - Domains : Customer Insights – Behavioural Analysis –- Marketing – Retails – Insurance – Risk and Security –Health care – Supply Chain Logistics | | | | | | | | | | | | |
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| **Unit:6** | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Addressing C**ontroversy Views of social media – Big Data Source – Data Science Technology -** Expert lectures, online seminars – webinars | | | | | | | | | | | | |
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|  | | **Total Lecture hours** | | **92-- hours** | | | | | | | | |

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| **Text Book(s)** | |
| 1 | V. Bhuvaneswari, T. Devi, “**Big Data Analytics: A Practitioner’s Approach**”, Sci-Tech Publications, 2016. |
| 2 | Seema Acharya, Subhashni Chellappan, “**Big Data Analytics**”, Wiley, 2015 |
| 3 | [Joel Grus](https://www.amazon.in/s/ref=dp_byline_sr_book_1?ie=UTF8&field-author=Joel+Grus&search-alias=stripbooks), **“Data Science from Scratch”**, First Edition, O′Reilly Publisher, ISBN: 9781491901427, 2015 |
| 4 | Jaiwei Han and MichelineKamber,” **Data Mining Concepts and Techniques**”, MorganKaufmann Publishers, 2011, 3rd Edition. |
| 5 | Arun K. Pujari, “**Data mining Techniques**”, Third Edition, Universities Press (India)Limited, Hyderabad, 2013. |
| 6 | V. Bhuvaneswari, “**Data Analytics with R – Step by Step**”, First Edition, SciTech Publications, 2016. |
| **Reference Books : EBooks** | |
| 1 | Sinan Ozdemir, Sunil Kakade, “**Principles of Data Science**”, Second Edition, [Packt] |
| 2 | David Natingga, **“Data Science for Algorithms in a Week”,** Second Edition, [Packt] |
| 3 | Prabhanjan Tattar, Tony Ojeda, Et al, **“Practical Data Science Cookbook”**, Second Edition, [Packt], ISBN: 9781787129627 |
| 4 | [Lillian Pierson](https://www.audible.in/search?searchAuthor=Lillian+Pierson&ref=a_pd_Data-S_c1_author_1&pf_rd_p=560e35de-8750-4d84-929a-fb4019dc2605&pf_rd_r=BR5M71MRFPANRVRKBWQ7), [Jake Porway,](https://www.audible.in/search?searchAuthor=Jake+Porway+-+foreword&ref=a_pd_Data-S_c1_author_2&pf_rd_p=560e35de-8750-4d84-929a-fb4019dc2605&pf_rd_r=BR5M71MRFPANRVRKBWQ7) “Data Science for Dummies”, Second Edition, John Wiley & Sons, Publishers, ISBN: 9781119327639, 2017 |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | |

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|  | **Course Title** | **Duration** | **Provider** |
| 1. | Python for Data Science | 4 Weeks | Swayam |
| 2. | Introduction to Data Science in Python (Free) | 4 Weeks | Coursera |
| 3. | Intro to Data Science (Free) | 8 Weeks | Udacity |
| 4. | Data Science Certification Training – R Programming | 14 hours | Simlilearn |
| 5. | Data Science with Python | 15 hours | Simlilearn |
| **Web link** | |  |  |
| 1. hthttps://builtin.com/data-science 2. https://www.udacity.com/course/intro-to-data-science--ud359 3. https://www.tutorialspoint.com/python\_data\_science/index.htm | | | |
| Course Designed by: Dr.V.Bhuvaneswari | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **Cos** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | L | M | S | S | S | M | M | M | S | M |
| **CO3** | M | M | M | M | S | S | S | S | S | S |
| **CO3** | M | M | M | M | S | S | S | S | S | S |
| **CO4** | S | S | S | S | S | S | S | S | S | S |
| CO5 | S | S | S | M | S | S | S | S | S | S |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAC09** | | **INTERNET OF THINGS** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Core | | | **2** | | | **0** | | **2** | | **4** |
| **Pre-requisite** | | | | | | Basic knowledge of hardware,  Programming in C | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To gain insight about the architecture and enabling technologies of Internet of Things 2. 2. To understand Arduino micro controller and IDE   3. To develop simple IoT Applications for different domains | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | To learn the importance of smart objects and smart environment | | | | | | | | | | K1 | | | |
| CO2 | | | To understand and use the microcontroller and various sensors | | | | | | | | | | K2 | | | |
| CO3 | | | To create programs using Arduino IDE and extract data | | | | | | | | | | K3 | | | |
| CO4 | | | To perform WiFi data communications, remote data storage in cloud, and handle the data using web applications | | | | | | | | | | K3, K4 | | | |
| CO5 | | | To identify potential problems and develop solutions using IOT | | | | | | | | | | K5, K6 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |
| **Unit:1** | | | | | **Introduction to IOT** | | | | | | **10 hours** | | | | | |
| Introduction to IOT - Enabling technologies of IOT - AI and Machine Learning - Physical and logical design of IoT - IOT Reference Architecture - IOT Functional Architecture - IoT levels and deployment templates – Application domains of IoT: Home automation – Cities – Environment – Energy – Industry – Agriculture – Transportation - Health care & Lifestyle. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Basic Electronics for IoT & Arduino IDE** | | | | | **20 hours** | | | | | | |
| Understanding basic electronic components and power elements Electric Charge, Resistance, Current and Voltage – Resistors, Capacitors, Diodes, LED, Potentiometer, circuit boards - Analog and digital circuits – Microcontrollers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation  Arduino IDE: Installation and Set-up - Programming Fundamentals with C using Arduino IDE Program Structure in C - Basic Syntax - Data Types / Variables / Constants - Operators, Conditional Statements and Loops - Using Arduino C Library functions for Serial, delay and other invoking functions. | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Arduino Microcontroller and sensors** | | | **20 hours** | | | | | | | | |
| Working with Arduino: LED and Switch - Data acquisition with IOT Devices - Understanding Sensors and Devices - Understanding the Inputs from Sensors - Working with Temperature Sensors -Working with Ultrasound Sensor -Working with humidity sensor - Working with Motion Sensor - Working with IR Sensor - Working with Proximity Sensor - Working with Accelerometer and vibration sensor. | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Medical Sensors and Actuators** | | | **20 hours** | | | | | | | | |
| Understanding Medical Sensors: Flow Sensor - Optical Sensor - Body Temperature Sensor - Blood Pressure Sensor -Airflow sensor (breathing) - Patient position sensor (accelerometer) - Pulse and oxygen in blood sensor (SPO2) - Galvanic skin response (GSR - sweating) sensor.  Understanding the Outputs through Actuators - Activating LED Lights - Activating Relays - Activating Buzzer - Running DC Motors - Running Stepper Motors and Servo Motors. | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Data Communication from IOT devices** | | **20 hours** | | | | | | | | | |
| Building and Using Communication Devices to transfer data from IOT Devices - Understanding the Communication Principles to Transfer the data from IOT Devices; Using WIFI to Transfer the data from IOT Sensor; Programming Fundamentals with Web Applications for handling Data Communication from IOT Device; Remote Communication to cloud/external application . | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |
|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | Arshdeep Bahga, Vijay Madisetti, ‘Internet of Things: A Hands-On Approach’, Universities Press, 2015. | | | | | | | | | | | | | | | |
| 2 | Boris Adryan, Dominik Obermaier, Paul Fremantle, ‘The Technical Foundations of IoT’, Artech Houser Publishers, 2017. | | | | | | | | | | | | | | | |
| 3 | Michael Margolis, “Arduino Cookbook” 2nd Edition, O'Reilly Media, 2012. | | | | | | | | | | | | | | | |
| 4 | Marco Schwartz, ‘Internet of Things with ESP8266’, Packt Publishing, 2016. | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Charles Platt, “Make Electronics – Learning by discovery”, O'Reilly Media, 2015. | | | | | | | | | | | | | | | |
| 2 | Michael Miller, “ The Internet of Things”, Pearson India, 2015. | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Introduction to IOT, <https://nptel.ac.in/courses/106/105/106105166/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  |  |  |  |  |
| **CO2** |  | L | S | S |  |  |  |  |  |  |
| **CO3** |  | M | L | L |  |  |  |  | M | M |
| **CO4** |  | L | S | S |  |  |  |  | M | M |
| **CO5** |  | L | M | M |  |  |  |  | L | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | **22CSEAE01** | **IT Infrastructure and Cloud Security** | **L** | | **T** | **P** | **C** |
| **Core/Elective/Supportive** | | | **Elective** | **2** | | **0** | **2** | **4** |
| **Pre-requisite** | | | **Cloud, Networking Basics** | **Syllabus Version** | | | **1.0** | |
| **Course Objectives:** | | | | | | | | |
| The main objectives of this course are to:   1. To understand the concepts of Internet of Things 2. To learn how to use Cloud Services. 3. To implement Virtualization 4. To understand complex technologies leading to the development of current and future cloud computing security | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | |
| 1 | Understand the nature of malware, its capabilities, and how it is combated through detection and classification. | | | | | | K2 | |
| 2 | Understand the social, economic, and historical context in which malware occurs. | | | | | | K2 | |
| 3 | Analyze malicious in windows programs. | | | | | | K4 | |
| 4 | Apply the tools and methodologies used to perform static and dynamic analysis on unknown executable. | | | | | | K3 | |
| 5 | Apply techniques and concepts to unpack, extract, decrypt, or bypass new anti- analysis techniques in future malware samples. | | | | | | K3 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | |
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| **Unit:1** | | **Introduction to Networking & Communication Protocols** | | | **10hours** | | | |
| **Networking:** Introduction to Corporate Infrastructure – LAN, MAN and WAN. **Internet of Things:** Introduction – Definition Evolution – IoT Architecture – Resource Management – IoT Data Management and Analytics – Communication Protocols – Identity Management and Authentication – Privacy. Device Collaboration Framework. | | | | | | | | |
| **Fog Computing** | | | | | | | | |
| **Unit:2** | |  | | | **14hours** | | | |
| **Fog Computing:** Introduction – Characteristics – Reference Architecture – Applications – Research Directions and Enables – Commercial Products. **Stream Processing in IoT:** Foundation of Stream Processing in IoT – Continuous Logic Processing System – Challenges and Future Direction. | | | | | | | | |
| **Cloud Computing Influences** | | | | | | | | |
| **Unit:3** | |  | | **12hours** | | | | |
| **Cloud Computing**: Introduction – Characteristics – Architectural Influences – Technological Influences – Operational Influences. **Cloud Computing Architecture**: Delivery Model – Deployment Model – Benefits. Cloud Security Services. | | | | | | | | |
| **Unit:4** | | **Virtualization & Data Center** | | **12hours** | | | | |
| **Cloud, Virtualization, and Data Storage & Data Center Networking Fundamentals:**  Server and Storage I/O Fundamentals – I/O Connectivity and Networking Fundamentals – IT Clouds – Virtualization: Servers, Storage and Networking – Virtualization and Storage Services | | | | | | | | |

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| – Data and Storage Access. **Infrastructure Resource Management:** Introduction - Managing  Data Infrastructure for Cloud Virtual Environments – Understanding IT Resources – Managing IT Resources | | | | | | |
| **Unit:5** | | | **Security Threats and Risks** | **12hours** | | |
| **Data and Storage Networking Security:** Security Threat Risks and Challenges – Securing  Networks – Securing Storage – Securing Clouds. **Data Protection:** Data Protection Challenges and Opportunities – Protect, Preserve, and Serve Information Services – Virtual – Physical, and Cloud Data Protection – Modernizing and Protection and Backup. | | | | | | |
| **Unit:6** | | | **Contemporary Issues** | **2 hours** | | |
| Internet of Robotic Things - Cloud-enabled Robotics. | | | | | | |
|  | | | **Total Lecture hours** | **62hours** | | |
| **Text Book(s)** | | | | | | |
| 1 | Rajkumar Buyya, Amir Vahid Dastjerdi, ―Internet of Things: Principles and Paradigms‖,  Morgan Kaufmann Publications, 2016. | | | | | |
| 2 | Ronald L. Krutz, Russell Dean Vines, ―Cloud Security: A Comprehensive Guide to Secure  Cloud Computing‖, Wiley Publishing, Inc. 2010. | | | | | |
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| **Reference Books** | | | | | | |
| 1 | Fei Hu, ―Security and Privacy in Internet of Things: Models, Algorithm and Implementations‖, CRC Press, 2016. | | | | | |
| 2 | John R. Vacca, ―Cyber Security and IT Infrastructure Protection‖, Syngress, 2013. | | | | | |
| 3 | Chris Dotson, ―Practical Cloud Security: A Guide for Secure Design and Deployment‖,  O‟Reilly Media Publications, 2019. | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | |
|  | https://onlinecourses.nptel.ac.in [Two Courses] | | | | | |
| 1 | Components And Applications Of Internet Of Things | | | 15 Weeks |  |
| 2 | Introduction to Industry 4.0 and Industrial Internet of Things. | | | 12 Weeks |  |
|  | https:/[/www.classc](http://www.classcentral.com/course/cloud-computing-security-11754)e[ntral.com/course/cloud-computing-security-11754](http://www.classcentral.com/course/cloud-computing-security-11754)[Cloud Computing  Security] | | | | | |
| **Web Link** | | | | | | |
| Course Designed By: Dr. S. Gavaskar & CSSC Labs | | | | | | |



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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **P O1** | **P O2** | **P O3** | **P O4** | **P O5** | **P O6** | **P O7** | **P O8** | **P O9** | **PO 10** |
| **CO1** | M | L | L | L | L | L | L | S | L | M |
| **CO2** | L | L | L | L | L | L | L | S | L | M |
| **CO3** | S | S | S | M | S | M | M | S | S | S |
| **CO4** | S | S | M | S | M | S | S | S | M | M |
| **CO5** | M | M | M | S | M | S | S | S | M | M |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | **22CSEAE02** | | **MOBILE NETWORKING** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | **Elective** | | | | **4** | | | **-** | | **0** | **4** |
| **Pre-requisite** | | | | **Nil** | | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand the basic concepts of Cellular System. 2. To understand the concepts of Radio Technology. 3. To understand GSM and GPRS concepts. 4. To understand 3G and UTMS concepts. | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | |
| CO1 | | Understand basic concepts of mobile network engineering used inthe design and rollout of mobile networks. | | | | | | | | | | | K2 | |
| CO2 | | Understand the principles, design constraints and provide a more advanced insight into the radio interface protocol stack, operation and dimensioning for three major mobile network technologies; the GSM, 3GWCDMA, 4G-LTE. | | | | | | | | | | | K2 | |
| CO3 | | Understand development towards the next generation of mobile networks (5G) | | | | | | | | | | | K3 | |
| CO4 | | Analyze the Mobile radio propagation, fading, diversity concepts and the channel modeling. | | | | | | | | | | | K4 | |
| CO5 | | Analyze Multiuser Systems, CDMA, WCDMA network planning and OFDM Concepts. | | | | | | | | | | | K4 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | |
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| **Unit:1** | | | **Introduction, Cellular System, Radio Propagation** | | | | | | | **12 hours** | | | | |
| Introduction – Type of Mobile Network by Multiple-Access Scheme. Cellular System : Cellular Concept - Carrier-to-Interference Ratio - Formation of Clusters - Sectorization - Frequency Allocation - Trunking Effect - Erlang Formulas - Erlang B Formula. Radio Propagation: Propagation Mechanisms. | | | | | | | | | | | | | | |
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| **Unit:2** | | | **Mobile Radio Channel, Radio Network Planning** | | | | | | **12 hours** | | | | | |
| Mobile Radio Channel: Channel Characterization - Fading - Diversity to Mitigate Multipath Fading. Generic Link Budget: Receiver Sensitivity Level - Design Level - Rayleigh Fading Margin - Lognormal Fading Margin - Body Loss - Car Penetration Loss - Design Level - Building Penetration Loss - Outdoor-to-Indoor Design Level - Power Link Budget - Power Balance. | | | | | | | | | | | | | | |
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| **Unit:3** | | | **Global System Mobile, GSM, 2G** | | | | **12 hours** | | | | | | | |
| General Concept for GSM System Development - GSM System Architecture - Radio Specifications - Background for the Choice of Radio Parameters - Communication Channels in GSM - Mapping the Logical Channels onto Physical Channels - Signaling During a Call - Signal Processing Chain - Estimating Required Signaling Capacity in the Cell . | | | | | | | | | | | | | | |
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| **Unit:4** | | | **EGPRS: GPRS/EDGE** | | | | **12 hours** | | | | | | | |
| GPRS Support Nodes - GPRS Interfaces - GPRS Procedures in Packet Call Setups - GPRS Mobility Management - Layered Overview of the Radio Interface - Channel Sharing . | | | | | | | | | | | | | | |
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| **Unit:5** | | | **Third Generation Network (3G), UMTS** | | | **12 hours** | | | | | | | | |
| The WCDMA Concept - Major Parameters of 3G WCDMA Air Interface - Spectrum Allocation for 3G WCDMA - 3G Services - UMTS Reference Network Architecture and Interfaces - Air-Interface Architecture and Processing - Channels on the Air Interface - Physical-Layer Procedures - RRC States - RRM Functions - Initial Access to the Network . | | | | | | | | | | | | | | |
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| **Unit:6** | | | **Contemporary Issues** | | | **2 hours** | | | | | | | | |
| High-Speed Packet Data Access - 4G-Long Term Evolution (LTE) System - Further Development for the Fifth Generation .  Expert lectures, online seminars – webinars | | | | | | | | | | | | | | |
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|  | | | **Total Lecture hours** | | | **62 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | |
| 1 | Alexander Kukushkin , “A Introduction to Mobile Network Engineering ”, John Wiley & Sons Ltd , 2018. | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | |
| 1 | Harish OM Sharma, “Mobile Network Technology”, 1st Edition, Evincepub Publishing, 2019. | | | | | | | | | | | | | |
| 2 | Yi-Bing Lin, “Wireless and Mobile Network Architecture” 3rd Edition, Wiley India Pvt.Ltd, 2008. | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | |
| 1 | Introduction to Wireless and Cellular Communications :  <https://swayam.gov.in/nd1_noc19_ee48/preview> | | | | | | | | | | | | | |
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| Course Designed By:**Dr. S. Gavaskar** | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | L |  | M | M |  | L |  | L | L |
| **CO2** |  | L | L | M | M |  | L |  | L | L |
| **CO3** |  | L | L | M | S |  | M |  | M | M |
| **CO4** |  | M | M | S | S |  | S |  | M | S |
| **CO5** |  | M | M | S | S |  | S |  | M | S |

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| **Course code** | | | | **22CSEAE03** | | **VIRTUALIZATION AND CLOUD** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **3** | | | **0** | | **1** | | **4** |
| **Pre-requisite** | | | | | | Basic knowledge of data storage,  Client – Server systems | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To impart knowledge on the concepts of distributed systems, cloud computing and AWS 2. To gain knowledge over various virtualization and virtual machines 3. To gain understanding about the data centers | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | To learn the fundamentals of distributed systems | | | | | | | | | | K2 | | | |
| CO2 | | | To understand and use the cloud services and AWS | | | | | | | | | | K3 | | | |
| CO3 | | | To understand and perform virtualization | | | | | | | | | | K3, K6 | | | |
| CO4 | | | To create, configure and manage virtual machines | | | | | | | | | | K4 | | | |
| CO5 | | | To learn about data center | | | | | | | | | | K5 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Distributed Systems** | | | | | | **15 hours** | | | | | |
| Introduction to distributed systems - Distributed algorithm - Distributed Data Stores - Distributed Computing - File Systems - Distributed Messaging - Distributed Applications – Distributed Transaction - Parallel and distributed computing - Applications. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Cloud Computing** | | | | | **15 hours** | | | | | | |
| Cloud Concepts: Introduction Cloud Computing - Advantages of Cloud - Public Cloud - five essential characteristics - three service models - Four deployment models - Benefits of Cloud Computing - Cloud Vendors - Traditional Infrastructure setup and Challenges – AWS. | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Virtualization** | | | **15 hours** | | | | | | | | |
| Virtualization: Introduction to vSphere and the Software - Defined Data Center - Creating Virtual Machines - VCenter Server - Configuring and Managing - Virtual Networks - Configuring and Managing Virtual Storage - Virtual Machine Management - Resource Management and Monitoring. | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Virtual Machines** | | | **15 hours** | | | | | | | | |
| Virtual Machines: vSphere HA - vSphere Fault Tolerance - Protecting Data vSphere DRS - Network Scalability - vSphere Update Manager and Host Maintenance - Storage Scalability - Securing Virtual Machines. | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Datacenter** | | **15 hours** | | | | | | | | | |
| Datacenter: Data center overview -Components - Provisions - Need of Data Center - Data Center Architecture - Different Racks - Data center architecture for cloud computing - role of data center in cloud computing. | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **77 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | George Coulouris, Jean Dollimore, Tim Kindberg, Gordan Blair, “Distributed Systems Concepts and Design”, 5thEdition, Pearson Education, 2012. | | | | | | | | | | | | | | | |
| 2 | Venkata Josyula , Malcolm Orr , Greg Page, “Cloud Computing: Automating the Virtualized Data Center”, 1st Edition, Cisco Press, 2011. | | | | | | | | | | | | | | | |
| 3 | Brian J.S. Chee, Curtis Franklin Jr., “Cloud Computing: Technologies and Strategies of the Ubiquitous Data Center”, 1st Edition, CRC Press, 2010. | | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Andrew S. Tanenbaum, Maarten Van Steen, “Distributed Systems: Principles and Paradigms”, 2nd edition, Createspace Independent Publishers, 2016. | | | | | | | | | | | | | | | |
| 2 | Matthew Portnoy, “Virtualization Essentials”, 2nd edition, Wiley Publication, 2016. | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Cloud Computing and Distributed Systems, <https://nptel.ac.in/courses/106/104/106104182/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  | M |  |  |  |
| **CO2** |  | S | M | S |  |  |  |  |  |  |
| **CO3** |  | M | S | L |  |  | L |  | M | M |
| **CO4** |  | L | S | M |  |  |  |  | M | M |
| **CO5** |  | L | S | S |  |  | M |  | M | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | **22CSEAE04** | **DATA ANALYSIS AND BUSINESS INTELLIGENCE** | | | **L** | | | **T** | | | **P** | **C** |
| **Core/Elective/Supportive** | | | Elective | | | **4** | | | **-** | | | **-** | **4** |
| **Pre-requisite** | | | **Nil** | | | **Syllabus Version** | | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand OLAP operations and basic Statistical concepts. 2. To understand the important concepts of Business Intelligence. 3. To create data warehouse for any domain. 4. To understand the Analytic concepts, tools and analysis of data using the tools. | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | |
| 1 | Understand the concepts of Data Warehousing and Statistics | | | | | | | | | K2 | | | |
| 2 | Analyze the correlation between various parameters of a data set using suitable techniques through statistical study | | | | | | | | | K4 | | | |
| 3 | Design a Data Warehouse and Analyze using OLAP. | | | | | | | | | K4, K6 | | | |
| 4 | Apply Predictive and Prescriptive Analytics in Business | | | | | | | | | K3 | | | |
| 5 | Identify suitable technique for various stages of data analytics | | | | | | | | | K4 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | |
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| **Unit:1** | | **DATA WAREHOUSING** | | | | | | **12 hours** | | | | | |
| Introduction – Data warehouse architecture – Dimensional Modeling – Aggregate Function – Summarisability – Fact-Dimension Relationship – OLAP Operations – Lattice of Cuboids – OLAP Server – ROLAP – MOLAP – Data Mart – ETL – Data Cleaning – ELT vs ETL – Cloud Data Warehousing. | | | | | | | | | | | | | |
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| **Unit:2** | | **STATISTICS FOR DATA ANALYSIS** | | | | | **14 hours** | | | | | | |
| Measures of Central Tendency and Dispersion: Arithmetic Mean - Median and Quantiles – Mode – Geometric Mean –Harmonic Mean. Measures of Dispersion: Range and Interquartile Range – Absolute Deviation, Variance, Standard Deviation – Coefficient of Variation. Correlation: Correlation and Causation – Types of Correlation – Karl Pearson’s Coefficient Correlation – Rank Coefficient of Correlation. Regression: Correlation and Regression – Graphic Method, Algebraic Method – Regression Line – Regression Equation – Mathematical Equation. Chi Square Test: Test of Goodness of Fit – Test of Independence – Test of Homogeneity. | | | | | | | | | | | | | |
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| **Unit:3** | | **ANALYTICS: A COMPREHENSIVE STUDY** | | | **12 hours** | | | | | | | | |
| Business Analytics – Analytics – Software Analytics – Embedded Analytics – Learning Analytics – Predictive Analytics – Prescriptive Analytics – Social Media Analytics – Behavioral Analytics. Analyse and predict results based on historical patterns. | | | | | | | | | | | | | |
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| **Unit:4** | | **BUSINESS INTELLIGENCE** | | | **12 hours** | | | | | | | | |
| Business Intelligence – Mobile Business Intelligence – Real-Time Business Intelligence – Context Analysis – Business Performance Management – Business Process Discovery - Information System – organizational Intelligence – Data Visualization – Data Profiling – Data Cleansing – Process Mining – Competitive Intelligence | | | | | | | | | | | | | |
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| **Unit:5** | | **BUSINESS INTELLIGENCE TOOLS** | | **10 hours** | | | | | | | | | |
| BI Tools Overview – BI Tools (Any One Tool in Depth): Microsoft Power BI – IBM Cognos - Tableau – MicroStrategy – QlikView. | | | | | | | | | | | | | |
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| **Unit:6** | | **CONTEMPORARY ISSUES** | | **2 hours** | | | | | | | | | |
| Data Warehouse Design for Hospital - Design Business Intelligence Model and Conduct Analysis.**Expert lectures, online seminars – webinars** | | | | | | | | | | | | | |
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|  | | **Total Lecture hours** | | **62 hours** | | | | | | | | | |

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| **Text Book(s)** | |
| 1 | Arun K Pujari **“Data Mining Techniques”**, 3rd Edition, University Press, 2013. |
| 2 | R.S.N.Pillai, Bagavathi, **“Statistics Theory and Practice”**, 8th Edition, S.Chand Publishing, 2016. |
| 3 | Drew Bentley, **“Business Intelligence and Analytics”**, Library Press, 2017. |
| **Reference Books : EBooks** | |
| 1 | Jiaweu Gab, Micgekube Janver, Jian Pei, **“Data Mining Concepts”**,Third Edition, Morgan Kaufmann Publications, 2012. |
| 2 | Christian Heumann, Michael Schomaker, Shalabh **“Introduction to Statistics and Data Analysis With Exercises, Solutions and Applications in R”**, Springer, 2016. |
| 3 | Olivia Parr Rud **“Business Intelligence Success Factors: Tools for Aligning Your Business in the Global Economy”**, John Wiley & Sons, Inc., 2009. |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | |

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|  | **Course Title** | **Duration** | **Provider** |
| 1. | Data Mining | 12 Weeks | Swayam |
| 2. | Business Statistics | 10 Weeks | Swayam |
| 3. | Business Analytics For Management Decision | 12 Weeks | Swayam |
| **Web link** | |  |  |
| 1. https://www.tutorialspoint.com/power\_bi/index.htm | | | |
| 1. https://tekslate.com/cognos | | | |
| 1. <https://help.tableau.com/current/guides/get-started-tutorial/en-us/get-started-tutorial-home.htm> | | | |
| 1. https://www.guru99.com/microstrategy-tutorial.html | | | |
| 1. https://www.edureka.co/blog/qlikview-tutorial/ | | | |
| Course Designed by: **Mr. S.Palanisamy** | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | M | S | S | M | L | S |  | S |  |
| **CO2** | M |  |  | M | M |  |  |  | M |  |
| **CO3** | M | S |  |  |  |  |  |  | S | M |
| **CO4** | S |  | L | S | S | M |  |  | M |  |
| **CO5** | S | S | M | L |  |  | S |  | M |  |
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| **Course code** | **22CSEAE05** | **BIG DATA FRAMEWORKS AND TOOLS** | **L** | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | Elective | **2** | **-** | | **2** | **4** |
| **Pre-requisite** | | **Basics of Big Data** | **Syllabus Version** | | **2** | | |
| **Course Objectives:**   1. To understand MapReduce programming architecture, processing models. 2. To understand and design MapReduce Programming using PIG and Hive 3. To understand and compare the architectural and processing of MapReduce Programing languages Pig, Hive and SPARK | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | |

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| 1 | Understand MapReduce Processing architectures | K2 |
| 2 | Configure and setup MapReduce Processing architectures Ecosystem – Hadoop, Spark , Pig and Hive | K1, K2 |
| 3 | Understand and write MapReduce program using Pig and Hive, spark | K3 |
| 4 | Analyze dataset using Pig , Hive and SPARK | K3 |
| 5 | Critically analyze case studies for and suggest MapReduce Programming models based on domains and applications | K4 , K5 |
| 6 | Design and setup a Big Data Analytics Ecosystem for specific Business scenarios | K6 |

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| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | |
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| **Unit:1** | | | **Big Data Framework** | | | **18-- hours** |
| Introduction to Big Data – Distributed file system –,Hadoop Storage [HDFS], Common Hadoop Shell commands - Anatomy of File Write and Read, NameNode, Secondary Name Node, and Data Node - Map Reduce Architecture - Hadoop Configuration: Environment : Steps – Hadoop 1.0 Version Vs Hadoop 2.0 YARN – Setting up Hadoop Eco System – Oozie – FLUME- STORM – FLUME - Pig Configuration – Hive Configuration - SPARK Configuration – Integration – Hadoop with R – Hadoop with Python | | | | | | |
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| **Unit:2** | | | **PIG : MapReduce** | | **18-- hours** | |
| Pig Introduction : Overview of Pig - Pig Architecture - Pig Execution modes, Pig Grunt shell and Shell -commands. Pig Latin Basis: Data model, Data Types, Operator - Pig Latin Commands - Load & Store, Diagnostic Operators, Grouping, Cogroup, Joining, Filtering, Sorting, Splitting - Built-In Functions, User define functions.- Pig Execution Modes – Batch Mode – Embedded Mode – Pig Execution in Batch Mode – Embedding Pig in Python – Use cases - Map Reduce programs with Pig – Pig Vs SQL | | | | | | |
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| **Unit:3** | | | **Hive: Map Reduce - CURD** | | **18-- hours** | |
| Introduction of Hive - Hive Features - Hive architecture -Hive Meta store - Hive data types – Hive Tables - Table types - Creating database , Altering database, Create table, alter table, Drop table, - Built-In Functions - Built-In Operators, User defined functions – | | | | | | |
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| **Unit:4** | | | **Hive: Aggregation and Indexing** | | **18-- hours** | |
| HiveQL–Introduction to HiveQL, HiveQL Select, HiveQL – MapReduce using HiveQLOrderBy,Group By Joins, LIMIT, Distribute By , Cluster By - Sorting And Aggregation – Partitioning – Static –Dynamic – Index Creation - Bucketing – Analysis of MapReduce execution – Hive Optimization – Setting Hiivng Parameters. – Usecase :MapReduce using Hive QL – HiveQLVs SQL | | | | | | |
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| **Unit:5** | | | **SPARK Query** | | **18-- hours** | |
| SPARK – MapReduce - RDD Transformations – SPARK Operations – Usecase with SPARK and Comparison - MapReduce – Python – R – Pig – Spark – Hadoop - Limitations – Advantage – SPARK vsHadoop – SPARK Vs Pig and Hive – MapReduce- Spark Transformations | | | | | | |
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| **Unit:6** | | | **Contemporary Issues** | | **2 hours** | |
| Data Processing Architectures Issues – Scalability - Case Study on Industrial Reports | | | | | | |
|  | | | **Total Lecture hours** | **92-- hours** | | |
| **Text Book(s):** | | | | | | | |
| 1  1 | | Boris Lublinsky Kevin T. Smith Alexey Yakubovich, Professional Hadoop® Solutions, Wiley, ISBN: 9788126551071,  2015. | | | | | |
| 2 | | Chris Eaton, Dirk deroos et al., “**Understanding Big data**”, McGraw Hill, 2012. | | | | | |
| 3 | | Tom White, “**Hadoop: The Definitive Guide**”, O'Reilly Media 3rd Edition, May 6, 2012 | | | | | |
| 4 | | Donald Miner, Adam Shook, “**MapReduce Design Patterns**”, O'Reilly Media November 22, 2012 | | | | | |
| 5 | | Edward Capriolo, Dean Wampler, Jason Rutherglen, “**Programming Hive**”, O'Reilly Media; 1 edition , October, 2012 | | | | | |
| 6 | | lan Gates, “**Programming Pig**”, O'Reilly Media; 1st Edition, October, 2011 | | | | | |
| **Reference Books:** | | | | | | | |
| **1** | Sridhar Alla**, “Big Data Analytics with Hadoop 3”,** First Edition, ISBN: 978-1-78862-884-6, 2018, [Packt] | | | | | | |
| 2 | Naresh Kumar, **“Modern Big Data Processing with Hadoop”,** ISBN: 9781787122765, 2018, [Packt] | | | | | | |
| 3 | Thilina Gunarathne, **“Hadoop MapReduce v2 Cookbook”**, Second Edition, ISBN: 978-1-78328-547-1, 2015, [Packt] | | | | | | |
| 4 | Vignesh Prajapati, **“Big Data Analytics with R and Hadoop”,** First Edition, ISBN: 978-1-78216-328-2, 2013, [Packt] | | | | | | |
| 5 | Shumin Guo, **“Hadoop Operations and Cluster Management Cookbook”,** ISBN: 978-1-78216-516-3, 2013, [Packt] | | | | | | |
| 6 | [Deepak Vohra](https://www.amazon.com/Deepak-Vohra/e/B001JOVWFI/ref=dp_byline_cont_book_1)**, “Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks and Tools” First** Edition, Apress Publisher, ISBN: 9781484221983, 2016 | | | | | | |

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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | |
| **S. No** | **Course Title** | **Duration** | **Provider - Free** |
| 1. | Big Data Hadoop and Spark Developer – R Programming | 26 hours | Simplilearn |
| 2. | Intro to Hadoop and MapReduce | 4 Weeks | Udacity |
| 3. | Hadoop Platform and Application Framework | 5 Weeks | Coursera |
| 4. | Big Data Essentials: HDFS, MapReduce and Spark RDD | 6 Weeks | Coursera |
| 5. | Mining Massive Datasets | 7 Weeks | edX |

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| **Web Link – Video** | |
| 1. http://hadooptutorial.info/mapreduce-programming-model/ 2. https://hadoop.apache.org/docs/r1.2.1/mapred\_tutorial.html 3. https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html 4. https://www.edureka.co/blog/mapreduce-tutorial/ | |
| Course Designed By: Dr.V.Bhuvaneswari | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | M | M | S | M | M | M | M | M |
| **CO3** | S | S | S | M | S | M | M | M | M | L |
| **CO3** | S | S | S | M | S | M | M | M | M | M |
| **CO4** | S | S | S | S | S | S | S | S | S | S |
| CO5 | S | S | S | S | S | S | S | S | S | S |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | **22CSEAE06** | **MongoDB Database** | | | **L** | | | **T** | | | **P** | **C** |
| **Core/Elective/Supportive** | | | | **Elective** | | | **2** | | | **-** | | | **2** | **4** |
| **Pre-requisite** | | | | **Nil** | | | **Syllabus Version** | | | | |  | | |
| **Course Objectives:** | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand the concepts of DBMS, Data Model and Normal forms. . 2. To understand the concepts of concurrency control and Recovery. 3. To understand basics of SQL and NoSQL databases. 4. To understand and apply MongoDB (NoSQL) for Data Analysis using CURD and User Management. | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | |
| CO1 | | Understand the structure and model of the relational database system. | | | | | | | | | K2 | | | |
| CO2 | | Design multiple tables, and using group queries. | | | | | | | | | K3 | | | |
| CO3 | | Design a database based on a data model normalization to a specified level | | | | | | | | | K4 | | | |
| CO4 | | Mongo DB& Operators | | | | | | | | | K3 | | | |
| CO5 | | Design a secure database and analyze with security protocols | | | | | | | | | K4, k6 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | |
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| **Unit:1** | | | **Database Overview** | | | | | | **20 hours** | | | | | |
| Introduction - Database concepts, Basic components of DBMS, sources of data - data models – hierarchical – network – XML and Stores - Relational Database Design: Anomalies in a Database–Functional Dependency – Lossless Join and Dependency – Preserving Decomposition – Third Normal Form– BoyceCodd Normal Form – Multivalued Dependency – Fourth Normal Form – Join Dependency – Project Join Normal Form –Domain Key Normal Form - SQL: Data Definition – Data Manipulation – Integrity Constraints–Views–PL/SQL. | | | | | | | | | | | | | | |
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| **Unit:2** | | | **NoSQL** | | | | | **20 hours** | | | | | | |
| Indexing and Hashing – Query Processing – Transaction Processing – Concurrency Control and Recovery - Advanced Database Concepts and Emerging Applications: Distributed Databases – Object Oriented Databases - Object Relational Databases- Data mining and Data Warehousing – Big Data - Big Databases- SQL–NoSQL Tradeoffs–CAP Theorem–Eventual Consistency - NoSQL–database types – Document Oriented – Columnar – Graph – KeyValue Pair - NoSQL database, design for performance / quality parameters, documents and information retrieval . | | | | | | | | | | | | | | |
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| **Unit:3** | | | **MongoDB Introduction** | | | **18 hours** | | | | | | | | |
| MongoDB- Introduction - MongoDb – Need – MongoDBVs RDBMS – MongoDB- Driver Installation – Configuration – Import and Export – MongoDB Server Configuration - Data Extraction Fundamentals - Intro to Tabular Formats - Parsing CSV -Parsing XLS with XLRD-Parsing XML - Intro to JSON - Getting Data into MongoDB - MongoDB- CURD – Database Creation – Update – Read – Delete | | | | | | | | | | | | | | |
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| **Unit:4** | | | **MongoDB Operators** | | | **16 hours** | | | | | | | | |
| Using mongoimport -Operators like $gt, $lt, $exists, $regex -Querying Arrays and using $in and $all Operators -Changing entries: $update, $set, $unset - Data Analysis - Field Queries -Projection Queries- Limiting – Sorting - Aggregation - Examples of Aggregation Framework -The Aggregation Pipeline - Aggregation Operators: $match, $project, $unwind, $group | | | | | | | | | | | | | | |
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| **Unit:5** | | | **Advanced MongoDB** | | **16 hours** | | | | | | | | | |
| User Management – MongoDb Data Replication in Servers – Data Sharding – MongoDB Indexes – Create – Find – Drop – Backup – MongoDB – Relationships – Analyzing Queries – MongoDBObjectid – Advanced MongoDB:MapReduce – MongoDB - Text Processing - Regular Expression – Case Studies – Text processing of large datasets, Map Reduce using MongoDB | | | | | | | | | | | | | | |
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| **Unit:6** | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Data Security – Performance – Data Safety – Resource Utility – High Availability  Expert lectures, online seminars - webinars | | | | | | | | | | | | | | |
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|  | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | |
| 1 | Abraham Silberchatz, Henry K.Forth, Sudharshan, “Database system Concepts”, 6th edition, McGraw Hill, 2010. | | | | | | | | | | | | | |
| 2 | Prabu C.S.R, “Object - Oriented Database Systems: Approaches and Architectures” 3rd Edition, PHI, 2011. | | | | | | | | | | | | | |
| 3 | Kristina Chodorow , “MongoDB: The Definitive Guide”, 2nd Edition , O'Reilly Media, 2013. | | | | | | | | | | | | | |
| 4 | Guy Harrison, “Next Generation Databases: NoSQL, NewSQL, and Big Data” Apress, 2016. | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | |
| 1 | Shamkant B.Navathe, Ramez Elamsri " Fundamentals of Database Systems ", 7th Edition, Pearson Education Limited, 2017. | | | | | | | | | | | | | |
| 2 | David Hows , Peter Membrey , Eelco Plugge , Timm Hawkins , “The Definitive Guide to MongoDB”, 3rd Edition, Apress, 2015. | | | | | | | | | | | | | |
| 3 | Gaurav Vaish , “Getting Started with NoSQL ” Packt Publishing, 2013. | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | |
| 1 | Database Management System: https://swayam.gov.in/nd2\_cec19\_cs05/preview | | | | | | | | | | | | | |
| 2 | Database Management System: https://nptel.ac.in/courses/106/105/106105175 | | | | | | | | | | | | | |
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| Course Designed By:**Dr. S. Gavaskar** | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | | | | | | | | | | | | | | | |
| **COs** | | | | **PO1** | | | **PO2** | **PO3** | | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | | | | | | **PO10** | | | |
| **CO1** | | | | L | | | L |  | | L |  |  |  |  | M | | | | | |  | | | |
| **CO2** | | | | M | | | M | S | | M |  |  | S |  | S | | | | | |  | | | |
| **CO3** | | | | M | | | S | S | | M |  |  | S |  | S | | | | | | M | | | |
| **CO4** | | | | S | | | S | S | | M |  |  | S |  | S | | | | | |  | | | |
| **CO5** | | | | M | | | S | S | | S |  |  | S |  | S | | | | | | S | | | |
| **Course code** | | | | | | **22CSEAE07** | | | | **Neo 4j Database** | | | | | | | | | **L** | | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | | | | | Elective | | | | | | | | | **2** | | | | **-** | | **2** | | **4** |
| **Pre-requisite** | | | | | | | | | | Students should know about the graph databases and cypher query language | | | | | | | | | **Syllabus Version** | | | | |  | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand the concepts of graph databases from a relational developer’s 2. To enlighten the conceptual differences between relational and graph database structures and data models. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | | Describe the concepts of graph databases with relational databases and its transactions | | | | | | | | | | | | | | | | | | | | | K1, K2 | | |
| 2 | | | | Demonstrate environment setup of Neo4J by suitable Cypher Query Languageand their various clause | | | | | | | | | | | | | | | | | | | | | K2, K3 | | |
| 3 | | | | Study the syntax and properties of Meet cypher and develop case study on different Applications using Neo4J and CQL commands | | | | | | | | | | | | | | | | | | | | | K2,K3, K4 | | |
| 4 | | | | Analyse to import data from CSV files to a Neo4j graph database and to learn Backing up the Database | | | | | | | | | | | | | | | | | | | | | K2,K3, K4 | | |
| 5 | | | | Build the Application with Neo4j and Develop exciting real-world applications with Neo4j | | | | | | | | | | | | | | | | | | | | | K5,K6 | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | | | **Introduction to Graph Databases** | | | | | | | | | | | | | | **14 hours** | | | | | | |
| Introduction to Graph Databases: - Introduction - Database Transactions – Graph - Graph Theory - Origins - Graph Databases - Relational Databases – Relationships – NoSQL - Key Value – Column - Document-orientated - Neo4j: Overview - Data Model - Environment Setup - Building Blocks – Download – Install. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | | | **Neo4j Clauses** | | | | | | | | | | | | | **18 hours** | | | | | | | |
| Neo4j – CQL: Introduction - Creating Nodes - Creating a Relationship - Write Clauses - Merge Command - Set Clause - Delete Clause - Remove Clause - Foreach Clause - Read Clause - Match Clause - Optional Match Clause - Where Clause - Count Function - Return Clause - Order By Clause - Limit Clause - Skip Clause - With Clause - Unwind Clause. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | | | **Cypher Queries** | | | | | | | | | | | **18 hours** | | | | | | | | | |
| Meet Cypher : Basic Syntax – Nodes – Properties – Relationships - Querying Cypher – Browser - REST API - How to Build a Cypher Query - A Quick note on Comments – Return – Match - Create/Create Unique - Delete/Remove – Where - Order By – Indexes – Constraints – Limit- Skip – With – Unwind – Union – Using – Merge – Set. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | | | **Data Import and Export** | | | | | | | | | | | **20 hours** | | | | | | | | | |
| Importing and Exporting Data: Importing Data - Import from a CSV Using Cypher - Using a Custom Import Script - Exporting Data - Backing up the Database - Getting Data from the Neo4j Browser - Write Your Own Data Exporter. Querying Data in Neo4j with Cypher- Getting the Data, the Website Used - Querying the Data - Location-Based Queries - Closest Metro Station. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | | | **Building Neo4j Applications** | | | | | | | | | | **20 hours** | | | | | | | | | | |
| Building an Application with Neo4j - A Quick Note on Code Comments - Installing the Spatial Plugin - What the App is Being Built On - How the Data will be Structured - Place/BusStop – Timetable – Transport - Building the Application - Installing Composer - Setting Up Silex - Silex Service Providers - Using the Client – Routes – Commands - Create Indexes - Import Bus Stops - Import Timetables - Setting up the Website with Commands - Technology Used | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | | | **Contemporary Issues** | | | | | | | | | | **2 hours** | | | | | | | | | | |
| Expert lectures, YouTubes Videos, Animations, NPTEL, MOOC videos, online seminars – webinars for strengthening the subject matters. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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|  | | | | | | | **Total Lecture hours** | | | | | | | | | | **92 hours** | | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | Chris Kemper, “Beginning Neo4j”, Apress, 2016 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | Ankur Goel, “Neo4j Cookbook” , Packt Publishing, 2015 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | Shehzad Ahmed, “Learning Neo4j 3.x”, Packt Publishing, 2019 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | Chris Fauerbach, “Learning Neo4j Graphs and Cypher”, Packt Publishing, 2017 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | Gregory Jordan, “Practical Neo4j”, Apress, 2015 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | Lecture Notes: https://www.slideshare.net/neo4j0 | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | PPT Slides: https://www.slideshare.net/maxdemarzi/neo4j-presentation | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | Tutorials/Animations: https://www.tutorialspoint.com/neo4j/index.htm | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | YouTube Videos: https://www.youtube.com/watch?v=Go3P73-KV30 | | | | | | | | | | | | | | | | | | | | | | | | |
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| Course Designed By: Dr. V. Bhuvaneswari | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | S | L | S | L | S | S | M | M |
| **CO3** | S | S | S | L | S | L | S | M | L | L |
| **CO3** | S | S | S | L | M | M | S | M | M | L |
| **CO4** | S | S | S | L | M | L | S | M | L | L |
| **CO5** | S | S | S | L | M | L | S | S | L | M |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE08** | | **SOFT COMPUTING** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **4** | | | **0** | | **0** | | **4** |
| **Pre-requisite** | | | | | | Knowledge of algorithms,  Problem solving strategies | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of the course are   1. To understand and apply evolutionary concepts. 2. To design neural network models. 3. To use fuzzy logic. 4. To apply soft computing frameworks to problem solving. | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | Understand soft computing methodologies in the context of modern heuristic methods | | | | | | | | | | K1, K2 | | | |
| CO2 | | | Gain knowledge in matching soft computing techniques in solving various classes of problems | | | | | | | | | | K3 | | | |
| CO3 | | | Analyze machine learning principles | | | | | | | | | | K4 | | | |
| CO4 | | | Solve optimization problems using suitable algorithms | | | | | | | | | | K5 | | | |
| CO5 | | | Develop effective algorithms for real-world applications | | | | | | | | | | K6 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Introduction to Soft computing** | | | | | | **12 hours** | | | | | |
| Introduction to Soft computing - Evolution of Computing - Soft Computing Elements – From Conventional AI to Computational Intelligence - Machine Learning – Optimization and search techniques - Multi-Objective optimization problems - Principles of Multi-objective optimization – Pareto-optimality - Pareto Front and Non-dominated Solutions. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Evolutionary computing** | | | | | **12 hours** | | | | | | |
| Introduction to evolutionary computing - Genetic Algorithms - Evolutionary Strategies – Representations – Recombination - Binary Strings - Real-Valued Vectors - Various Selection Strategies. Search Operators - Crossover and Mutation – Fitness function - Generational cycles – Stopping criteria and constraints - Advances in Genetic Algorithms | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Neural Networks** | | | **12 hours** | | | | | | | | |
| Evolution of neural networks- basic models – Fundamentals of Artificial neural networks - Architecture – Learning Paradigms – Taxonomy -Activation functions - Machine Learning Using neural network, Adaptive networks – Supervised Learning and unsupervised learning networks – Advances in neural networks. | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Fuzzy Logic** | | | **12 hours** | | | | | | | | |
| Fuzzy logic - Fuzzy Sets – Operations on Fuzzy Sets – Fuzzy Relations – Membership Functions -Fuzzy Rules and Fuzzy Reasoning – Fuzzy Inference Systems – Fuzzy Expert Systems – Fuzzy Decision Making - Adaptive Neuro-Fuzzy Inference Systems. | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Bio-inspired Algorithms** | | **12 hours** | | | | | | | | | |
| Biologically inspired optimization techniques - Ant Colony Optimization - Pheromone mediated search -Search space - Exploration and Exploitation, Particle swarm optimization - PSO strategies and variants - Neighborhood topologies – Applications of Soft Computing - Real world Optimization problems. | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **62 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | David E Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning ", Pearson Education India, 2013. | | | | | | | | | | | | | | | |
| 2 | S. Rajasekaran, G. A.Vijayalakshmi Pai, “Neural Networks, Fuzzy Logic and Evolutionary Algorithms: Synthesis & Applications”, Prentice-Hall of India Pvt. Ltd., II edition, 2017. | | | | | | | | | | | | | | | |
| 3 | S.N.Sivanandam and S.N.Deepa, “Principles of Soft Computing”, 3rd edition, Wiley India Pvt Ltd, 2018. | | | | | | | | | | | | | | | |
| 4 | Andries P. Engelbrecht, “Fundamentals of Computational Swarm Intelligence”, Wiley publications, 2005. | | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Xin She Yang, “Nature-Inspired Computation and Swarm Intelligence - Algorithms, Theory and Applications”, 1st Edition, Academic Press, 2020. | | | | | | | | | | | | | | | |
| 2 | Marco Dorigo, Thomas Stutzle, “Ant Colony Optimization”, MIT Press, 2010. | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Introduction to Soft Computing, <https://nptel.ac.in/courses/106/105/106105173/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  | L |  |  |  |
| **CO2** |  | S | M | S |  |  |  |  |  |  |
| **CO3** |  | M | S | L |  |  | M |  | M | M |
| **CO4** |  | L | S | M |  |  |  |  | M | M |
| **CO5** |  | L | S | S |  |  | M |  | M | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE09** | | **INTELLIGENT AGENTS** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **4** | | | **0** | | **0** | | **4** |
| **Pre-requisite** | | | | | | Basic knowledge of Artificial Intelligence | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To gain insight about automation using Intelligent Agents 2. 2. To understand the learning behavior and functioning of Agents   3. To develop knowledge in the application domains of Agents | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | To understand the fundamental concepts in intelligent agents. | | | | | | | | | | K1 | | | |
| CO2 | | | To understand agent communications and interactions | | | | | | | | | | K2 | | | |
| CO3 | | | To analyze various agent negotiation strategies | | | | | | | | | | K4 | | | |
| CO4 | | | To understand how learning happens in multiagent systems | | | | | | | | | | K2 | | | |
| CO5 | | | To evaluate current trends and applications of intelligent agents | | | | | | | | | | K5 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | |  | | | | | | **12 hours** | | | | | |
| Introduction to Intelligent Autonomous Agents- Motivations for agent-based computing - Abstract Architectures for Intelligent Agents - Key concepts and models of reasoning agents – deductive reasoning - symbolic reasoning - reactive reasoning - practical reasoning - Rational decision making and handling uncertainty | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | |  | | | | | **12 hours** | | | | | | |
| Agent Interactions – Communication and cooperation – Ontology fundamentals – Building blocks – Ontology Languages – Software tools for ontologies – Agent Communication Languages. Conceptual Foundations of Communication in Multiagent systems - Traditional Software Engineering Approaches - Traditional AI Approaches - Commitment-Based Multiagent Approaches - Engineering with Agent Communication | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | |  | | | **12 hours** | | | | | | | | |
| Cooperative Distributed Problem Solving - Task Sharing and Result Sharing - Coordination - Multiagent Planning and Synchronization - Negotiation and Bargaining - Aspects of Negotiation - Game-Theoretic Approaches for Single-Issue Negotiation - Game-Theoretic Approaches for Multi-Issue Negotiation - Heuristic Approaches for Multi-Issue Negotiation -Argumentation-Based Negotiation | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | |  | | | **12 hours** | | | | | | | | |
| Multiagent Learning - Introduction - Challenges in Multiagent Learning - Reinforcement Learning for Multiagent Systems - Evolutionary Game Theory as a Multiagent Learning paradigm - Swarm Intelligence as a Multiagent Learning Paradigm -Neuro-Evolution as a Multiagent Learning Paradigm - Case Study in Multiagent Learning | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | |  | | **12 hours** | | | | | | | | | |
| Agent Applications - Agents for Workflow and Business Process Management - Agents for Distributed Sensing - Agents for Information Retrieval and Management - Agents for Electronic Commerce - Agents for Human–Computer Interfaces - Agents for Virtual Environments - Agents for Social Simulation - Deploying agents within a simulated environment - Practical reasoning strategies for computational markets | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **62 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | Michael Wooldridge: An Introduction to MultiAgent Systems (2nd ed.). Wiley, 2009 | | | | | | | | | | | | | | | |
| 2 | G. Weiss (ed.): Multi-Agent Systems - A Modern Approach to Distributed Artificial Intelligence (2nd ed.). MIT Press, 2013 | | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | M. Wooldridge: Reasoning about Rational Agents. MIT Press, 2000 | | | | | | | | | | | | | | | |
| 2 | Yoav Shoham, Kevin Leyton-Brown, Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations, 2008. | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | <https://nptel.ac.in/courses/106/105/106105077/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  |  |  |  |  |
| **CO2** |  | L | S | S |  |  |  |  |  |  |
| **CO3** |  | M | L | L |  |  |  |  | M | M |
| **CO4** |  | L | S | S |  |  |  |  | M | M |
| **CO5** |  | L | M | M |  |  |  |  | L | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | **22CSEAE10** | **MACHINE LEARNING** | **L** | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | Elective | **2** | **-** | | **2** | **4** |
| **Pre-requisite** | | **Basics on Statistics and Linear Algebra** | **Syllabus Version** | | **1.0** | | |
| **Course Objectives:**   1. To understand the concepts of Machine learning algorithms 2. To apply the machine learning algorithms for various applications. | | | | | | | |
| **Expected Course Outcomes:** | | | | | | | |

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| CO1 | Understand the concepts of machine learning | K1 |
| CO2 | Understand the theoretical concepts of probabilistic and linear methods | K2 |
| CO3 | Distinguish Supervised, Unsupervised and semi supervised learning | K2 |
| CO4 | Understand and Apply the algorithms for a given specific problem in a specific tool using Supervised, Unsupervised and semi supervised algorithms | K4, K5 |
| CO5 | Design a Machine Learning models for Prediction for any specific domain applications | K6 |
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| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | |
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| **Unit:1** | | | | **Unsupervised Models** | | | | | **18-- hours** |
| Introduction : Machine Learning - Machine Learning Foundations –Overview – applications - Types of machine learning - basic concepts in machine learning Examples of Machine Learning -Applications - - Unsupervised Learning Clustering- K-means - EM - Mixtures of Gaussians - The EM Algorithm in General -Model selection for latent variable models - high-dimensional spaces -- The Curse of Dimensionality -Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA- Independent components analysis | | | | | | | | | |
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| **Unit:2** | | | | **Linear Models** | | | | **18- hours** | |
| Supervised Learning Linear Models for Regression - Linear Basis Function Models - The Bias-Variance Decomposition - Bayesian Linear Regression - Bayesian Model Comparison Linear Models for Classification - Discriminant Functions -Probabilistic Generative Models - Probabilistic Discriminative Models - Bayesian Logistic Regression. Decision Trees - Classification Trees- Regression Trees - Pruning. Support Vector Machines - Ensemble methods- Bagging- Boosting – Evaluation Methods | | | | | | | | | |
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| **Unit:3** | | | | **Graphical Models** | | | | **18- hours** | |
| Probabilistic Graphical Models Directed Graphical Models - Bayesian Networks - Exploiting Independence Properties - From Distributions to Graphs -Examples -Markov Random Fields - Inference in Graphical Models - Learning –Naive Bayes classifiers-Markov Models – Hidden Markov Models – decoding states from observations, learning HMM parameters-Inference – Learning Generalization – Undirected graphical models- Markov random fields- Conditional independence properties - Parameterization of MRFs - Examples - Learning - Conditional random fields (CRFs) - Structural SVMs | | | | | | | | | |
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| **Unit:4** | | | | **Advanced Models** | | | | **18-- hours** | |
| Advanced Learning Sampling – Basic sampling methods – Monte Carlo. Reinforcement Learning- K-Armed Bandit Elements - Model-Based Learning- Value Iteration- Policy Iteration. Temporal Difference Learning Exploration Strategies- Deterministic and Non-deterministic Rewards and Actions- Eligibility Traces - Generalization- Partially Observable States- The Setting- Example. Semi - Supervised Learning. Computational Learning Theory - Mistake bound analysis, sample complexity analysis, | | | | | | | | | |
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| **Unit:5** | | | | **Deep Learning Models** | | | | **18-- hours** | |
| Neural Networks -Feed-forward Network Functions - Error Back propagation - Regularization - Mixture Density and Bayesian Neural Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks – Sequence Models = Recurrent Net – Types – Word Disambiguation – Convolution Net – Basics – Applications | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | | | **2 hours** | |
| Ethical Considerations in Machine Learning Applications – Ethics and Challenges of AI and ML as disruptive technology Use cases – Webinars | | | | | | | | | |
|  | | | | **Total Lecture hours** | | **92-- hours** | | | |
| **Text Books:** | | | | | | | | | | |
| **1** | | | Christopher Bishop, “Pattern Recognition and Machine Learning” Springer, 2006 | | | | | | | |
| 2 | | | Kevin P. Murphy, “Machine Learning: A Probabilistic Perspective”, MIT Press, 2012 | | | | | | | |
| 3 | | | Ethem Alpaydin, “Introduction to Machine Learning 3(Adaptive Computation and Machine  Learning Series)”, Third Edition, MIT Press, 2014 | | | | | | | |
| 4 | | | Tom M Mitchell, “Machine Learning”, First Edition, McGraw Hill Education, 2013. | | | | | | | |
| **Reference Books** | | | | | | | | | | |
| 1 | | | Jannes Klaas, “Machine Learning for Finance”, ISBN: 978178936364, 2019 [Packt] | | | | | | | |
| 2 | | | Giuseppe Bonaccorso, “Machine Learning Algorithms”, Second Edition, ISBN:  9781789347999, 2018 [Packt] | | | | | | | |
| 3 | | | Stephen Marsland, “Machine Learning –An Algorithmic Perspective”, CRC Press, 2009 | | | | | | | |
| 4 | | | Hastie, Tibshirani, Friedman, “The Elements of Statistical Learning”, Second Edition, Springer, 2008 | | | | | | | |
| 5 | | | Yuxi Liu, “Python Machine Learning By Example”, 2017 [Packt] | | | | | | | |
| 6 | | | [**John Paul Mueller**](https://www.amazon.in/s/ref=dp_byline_sr_book_1?ie=UTF8&field-author=John+Paul+Mueller&search-alias=stripbooks), [**Luca Massaron**](https://www.amazon.in/Luca-Massaron/e/B00RW7GV02/ref=dp_byline_cont_book_2), “Machine Learning (in Python and R) For Dummies”, First Edition, Wiley Publisher, ISBN: 9788126563050, 2016 | | | | | | | |
| 7 | | | [**U Dinesh Kumar Manaranjan Pradhan**](https://www.amazon.in/s/ref=dp_byline_sr_book_1?ie=UTF8&field-author=U+Dinesh+Kumar+Manaranjan+Pradhan&search-alias=stripbooks),, “Machine Learning using Python”. ) Publisher: Wiley, ISBN: 9788126579907, 2019 | | | | | | | |
| **Online Course:** | | | |  | |  | | | |
| **S. No** | | **Course Title** | | **Duration** | | **Provider -Free** | | | |
| 1. | | Machine Learning | | 12 hours | | Simlilearn | | | |
| 2. | | Machine Learning for Data Analysis | | 4 Weeks | | Coursera | | | |
| 3. | | Machine Learning Foundations: A Case Study Approach | | 6 Weeks | | Coursera | | | |
| 4. | | Machine Learning : Regression | | 6 Weeks | | Coursera | | | |
| 5. | | Introduction to Machine Learning | | 12 Weeks | | Swayam - NPTEL | | | |
| 6 | | Deep Learning Specialization | | 4 Courses | | Coursera | | | |

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| **Web Link - Video:**   1. 1. https://www.packtpub.com/data/hands-on-machine-learning-with-scikit-learn-and-tensorflow-2-0-video 2. 2. https://www.packtpub.com/data/machine-learning-projects-with-tensorflow-2-0-video 3. 3.https://www.packtpub.com/application-development/complete-machine-learning-course-python-video |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | S | M | M | - | L | - | - | - |
| **CO2** | L | L | S | L | - | S | - | L | - | L |
| **CO3** | S | S | S | S | M | S | L | M | - | - |
| **CO4** | S | S | S | S | S | S | S | S | S | M |
| **CO5** | S | S | S | S | M | S | S | L | M | S |

\*S-Strong; M-Medium; L-Low

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| **Course code** | **22CSEAE11** | **EMBEDDED SYSTEMS** | **L** | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | **Elective** | **4** | **-** | | **0** | **4** |
| **Pre-requisite** | | **Applied Mathematics for Embedded Systems** | **Syllabus Version** | | **1.0** | | |
| **Course Objectives:**   1. to enable the students to understand embedded-system programming 2. to design and develop embedded solutions | | | | | | | |
| **Expected Course Outcomes:** | | | | | | | |

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| CO1 | Understand the concept of embedded systems, different components of embedded systems and firmware | K1 |
| CO2 | Understand the design and development of embedded systems, embedded operating systems and various embedded systems | K2 |
| CO3 | Learn embedded programming using JAVA to design embedded systems | K2 |
| CO4 | Learn and apply embedded programming using C to design embedded systems | K4, K5 |
| CO5 | Learn embedded programming using Arduino and V to design embedded systems | K6 |
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| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | |
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| **Unit:1** | | **Introductions to Embedded Systems** | | | **12-- hours** | |
| Basics of embedded systems - History of ES - Examples - Applications - Classifications - Components of a embedded systems - Hardware - Software – Digital electronics and circuits - Embedded systems : Real time – Online – Offline. Embedded Operating Systems – Firmware - emulator. | | | | | | |
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| **Unit:2** | | **Embedded system design** | | **12- hours** | | |
| Levels of Design abstraction: Requirements – Specification – Architecture – Component Design – System Integration. Design and Development of ES Life cycle model - Embedded system model : Application layer – System Software layer – Hardware layer. ISA models – Device drivers – ES Operating Systems: Process Management – Memory Management – I/O System Management. Comparison and Example: Microprocessor and Microcontroller – CISC and RISC. ES examples 8051 – PIC – AVR – ARM - Arduino. | | | | | | |
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| **Unit:3** | | **Open source Embedded Programming using JAVA** | | **12- hours** | | |
| EMBEDDED JAVA Introduction to Embedded Java and J2ME - Smart Card basics - Java card technology overview - Java card objects - Java card applets - working with APDUs - Web Technology for Embedded Systems. | | | | | | |
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| **Unit:4** | | **Open source Embedded Programming using C** | | **12-- hours** | | |
| C and assembly - Programming - Programming Style - Declarations and Expressions - Arrays Qualifiers and Reading Numbers - Decision and Control Statements - Programming Process - More Control Statements - Variable Scope and Functions - C Preprocessor - Advanced Types - Simple Pointers - Debugging and Optimization In line Assembly. Stages of Compilation - Introduction to GCC - Debugging with GDB - The Make utility - GNU Configure and Build System - GNU Binary utilities - Profiling using gprof - Memory Leak Detection with valgrind - Introduction to GNU C Library - Examples. Meeting Realtime constraints: Creating hardware delays - Need for timeout mechanism - Creating loop timeouts - Creating hardware timeouts | | | | | | |
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| **Unit:5** | | **Case Study : Open source Embedded Programming using Arduino and C** | | **12-- hours** | | |
| Installation and configuring Arduino Studio – Introduction to Arduino products – Examples programs – sensors and actuators – Case Studies 4 Levels: Level 1 - Motion Following Camera Base - Lightning Detector for Arduino - Electronic Piano Keyboard with Preset Songs - Intelligent bug zapper – Photovore - Food Detector. Level 2 : control room temperature with an Arduino - Electronic nose with Taguchi gas sensors - Talking Clock - Balance multirotor motor using arduino & accelerometer - Arduino Ipod like-SMARTGPU2 - Email notifier - Make a speedometer for your vehicle using a hall effect sensor and a magnet - LED Matrix Control. Level 3 : theremin - Arduino Radio -Whole house climate control - UPS/power control system - Bluetooth Controlled Car over Android - Wifi controlled RC-Car - LED Clock . | | | | | | |
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| **Unit:6** | | **Contemporary Issues** | | **2 hours** | | |
| Expert lectures, online seminars - Webinars | | | | | | |
|  | | **Total Lecture hours** | **62-- hours** | | | |
| **Text Books:** | | | | | | | |
| **1** | | Embedded Systems – Raj Kamal, TMH, 2017 | | | | | |
| 2 | | Embedded System Design – Frank Vahid, Tony Givargis, John Wile, 2006 | | | | | |
| 3 | | Michael J Pont, “Embedded C”, Pearson Education, 2007 | | | | | |
| 4 | | Zhiqun Chen, „Java Card Technology for Smart Cards: Architecture and Programmer‟s Guide‟, Addison-Wesley Professional, 2000 | | | | | |
| 5 | | C Programming with Arduino - Julien Bayle – Packt Publishing Limited – 2013 | | | | | |
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| **Reference Books** | | | | | | | |
| 1 | | Simon Monk, “Make: Action, Movement, Light and Sound with Arduino and Raspberry Pi”, O’Reilly Series ,SPD,2016. | | | | | |
| 2 | | Tammy Noergaard, ”Embedded System Architecture, A comprehensive Guide for Engineers and Programmers”, Elsevier, 2006 | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | |
| * + - 1. <https://nptel.ac.in/courses/108102045> | | | | | | |
| * + - 1. . <http://playground.arduino.cc/Projects/Ideas#Easy> | | | | | | |
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| Course Designed By: Mr Kathiresan, Dr T Devi | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S |  |  |  |  |  |  |  |  |  |
| **CO2** | M | S | S | S |  |  |  |  | L | L |
| **CO3** | M | S | S | L |  |  | S |  | M | M |
| **CO4** | M | S | S | S |  |  | S |  | M | M |
| **CO5** | S |  |  | M |  |  | S |  | S | S |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | **22CSEAE12** | **SEMANTIC WEB** | | **L** | | | **T** | **P** | **C** |
| **Core/Elective/Supportive** | | | | **Elective** | | **4** | | | **0** | **0** | **4** |
| **Pre-requisite** | | | | **Nil** | | **Syllabus Version** | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | |
| The main objectives of this course are to:  1To understand web 2.0 and web 3.0, the basics of semantic web, features, web standards.  2. To understand and apply knowledge representation methods, standard namespaces,  Graph based validation.  3. To analyze and Build Data Integration semantic layer use cases for specific domain and  applications. | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | |
| 1 | | Understand Web standards, features, Distributed web data, limits of the web, Need of languages | | | | | | | | K1, K2 | |
| 2 | | Understand the concept of Ontology, Knowledge representation, scheme classification | | | | | | | | K6 | |
| 3 | | Understand the platform to model, semantic web tools: Triple stores, Development environments, Inference engines | | | | | | | | K4 | |
| 4 | | Understand the Semantic web layer for integration, Issues addressed, Representation formats, Mining stack and knowledge graphs. | | | | | | | | K2-K4 | |
| 5 | | Analyze various domains, Platform, Mapping of knowledge models, and semantic processing framework of domains of Transportation. | | | | | | | | K4-K5 K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | |
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| **Unit:1** | | | **Introduction to Semantic Web** | | | | | **12-- hours** | | | |
| Web 2.0 and 3.0 – Meaning of Semantic Data – Distributed web of data – Metadata - Features of semantic web – Data across the web – The basics of semantic web - The Limits of the web – The vision of the semantic web – Semantic web standards – RDF – RDF Scheme (RDFS) – OWL Web Ontology Language – SPARQL Protocol – RDF Query Language (SPARQL) - Need of RDFS – Machine Readability – core elements of RDFS – XML Schema – RDF schema | | | | | | | | | | | |
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| **Unit:2** | | | **Knowledge Representation Methods** | | | | **12-- hours** | | | | |
| The concept of Ontology - SKOS – Representation of thesauri - Glossaries – Scheme classification – Taxonomies – Controlled Vocabularies - Hierarchical Structure – Formal Representations - Standard Namespaces – JSON based serialization for Linked Data - RDF Triple stores – Turtle – RDFa – Internal Identifiers - URI – RDFS – Classes – Resources – Inferred Property Characterization – Literals – Linked Open Data – DBpedia – Querying RDF Graphs – Vocabularies – Graph based validation - Shape constraint Language (SHACL) | | | | | | | | | | | |
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| **Unit:3** | | | **Tools** | | **12-- hours** | | | | | | |
| **Triple store:** Jena – Allegro Graph – Mulgara – Sesame – Flickurl - Top Braid – Suite – Virtuoso Environment – Content Management System: Falcon – Drupal 7 – Redland – Pellet, **Development Environment:** Protégé – Ontotext – Open Anzo – RDF Gateway – RDFLib – DartGrid – Zitgist, **Inference Engines:** SWI-Prolog, Semantic Works –Ontobroker | | | | | | | | | | | |
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| **Unit:4** | | | **Data Integration Semantic Layer** | | **12-- hours** | | | | | | |
| Data Integration issues- Data Interoperability – Data Migration – Data Representation Formats – Data Silos – Linked Data Management – Knowledge Mining Stack – NLP – Named Entity Recognition – Machine Learning – Knowledge Graphs | | | | | | | | | | | |
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| **Unit:5** | | | **Use cases** | | **12-- hours** | | | | | | |
| Use cases Specifications and Discussion: - Transportation: Data Sources – Representation – Linked Data Mapping - Knowledge Modeling – Telecommunication – Knowledge Modeling – Customer Care Support Documents – Internal Reports – Named Entity Recognition – Linked Data Mapping | | | | | | | | | | | |
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| **Unit:6** | | | **Contemporary Issues** | | **2-- hours** | | | | | | |
| **Customer provider mismatch – Interlinking domain specific information – Combining different services from different providers – contrast with contemporary web applications**Markup languages – Object Access Protocols – Service description – Discovery – Integration | | | | | | | | | | | |
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|  | | | **Total Lecture hours** | | **62-- hours** | | | | | | |
| **Text Book(s)** | | | | | | | | | | | |
| 1 | Dean Allemang, James Hendler: “Semantic Web for the Working Ontologist Effective Modeling in RDFs and OWL”, 2nd Edition, 2008. | | | | | | | | | | |
| 2 | Liyang Yu, “Introduction to the Semantic Web and Semantic web services” Chapman & Hall/CRC, Taylor & Francis group, 2007. | | | | | | | | | | |
| 3 | Toby Segaran, Colin Evans, Jamie Taylor, “Programming the Semantic Web”, 1st Edition, July 2009. | | | | | | | | | | |
| 4 | Pollock, J.T.: Semantic web for dummies. Wiley Publishing, Inc., Indianapolis, 2009. | | | | | | | | | | |
| **Reference Books : EBooks** | | | | | | | | | | | |
| 1 | Grigoris Antoniou and Frank van Harmelen, A Semantic Web Primer, The MIT Press (2004), ISBN: 0262012103 | | | | | | | | | | |
| 2 | P*.*Hitzler*,*R*.*Sebastian*,*M*.*Krötzsch*:*Foundation*of.*Semantic Web Technologies*,*2009*.* | | | | | | | | | | |
| 3 | Kalfoglou, Yannis*,* Cases on Semantic Interoperability for Information Systems Integration - Practices and Applications. IGI Global 2009, ISBN 978-1-60566-894-9 | | | | | | | | | | |
| 4 | [Martin Große-Rhode](https://www.bookdepository.com/author/Martin-Gro%C3%9Fe-Rhode), Semantic Integration of Heterogeneous Software Specifications, [Springer-Verlag Berlin and Heidelberg GmbH & Co. KG](https://www.bookdepository.com/publishers/Springer-Verlag-Berlin-and-Heidelberg-GmbH-Co-KG), 2010, ISBN 978-3-64207-306-9 | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | |

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|  | **Course Title** | **Duration** | **Provider** |
| 1. | Semantic Web Technologies (Free) | 6 Weeks | OpenHPI |
| 2. | Linked Data Engineering (Free) | 6 Weeks | OpenHPI |
| 3. | Introduction to a Web of Linked Data | 4 Weeks | Fun Inria |
| 4. | Web of Data | 17 hours | Coursera |
| 5. | Dynamics of Knowledge Organization (Free) | 2 hours | Udemy |
| **Web link** | |  |  |
| 1. <http://www.linkeddatatools.com/semantic-web-basics>  2. <http://www>.cambridgesemantics.com/blog/semantic-university/intro-semantic-web  3. https://www.mkbergman.com  4. <http://euclid-project.eu> | | | |
| Course Designed by: Dr.V.Bhuvaneswari | | | |

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| **Course code** | | | **22CSEAE13** | **SERVICE ORIENTED ARCHITECTURE AND WEB SERVICES** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | **Elective** | | | **4** | | | **-** | | **0** | **4** |
| **Pre-requisite** | | | | **Nil** | | | **Syllabus Version** | | | |  | | |
| **Course Objectives:** | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To familiar with the web services technology elements for realizing SOA | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | |
| CO1 | | To build applications based on XML. | | | | | | | | | | K2 | |
| CO2 | | To develop Web services using technology elements | | | | | | | | | | K2 | |
| CO3 | | Build SOA based applications for intra enterprise and inter enterprise applications | | | | | | | | | | K3 | |
| CO4 | | To identify and repair coding errors in a program | | | | | | | | | | K3 | |
| CO5 | | To develop web services with SOA architecture | | | | | | | | | | K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | |
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| **Unit:1** | | | **INTRODUCTION TO XML 9** | | | | | | **12 hours** | | | | |
| XML document structure – Well-formed and valid documents – Namespaces – DTD – XML Schema – X-Files | | | | | | | | | | | | | |
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| **Unit:2** | | | **BUILDING XML- BASED APPLICATIONS 9** | | | | | **12 hours** | | | | | |
| Parsing XML – using DOM, SAX – XML Transformation and XSL – XSL Formatting – Modeling Databases in XML. | | | | | | | | | | | | | |
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| **Unit:3** | | | **SERVICE ORIENTED ARCHITECTURE 9** | | | **13 hours** | | | | | | | |
| Characteristics of SOA, Comparing SOA with Client-Server and Distributed architectures – Benefits of SOA — Principles of Service orientation – Service layers. | | | | | | | | | | | | | |
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| **Unit:4** | | | **WEB SERVICES 9** | | | **10 hours** | | | | | | | |
| Service descriptions – WSDL – Messaging with SOAP – Service discovery – UDDI – Message Exchange Patterns – Orchestration – Choreography –WS Transactions. | | | | | | | | | | | | | |
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| **Unit:5** | | | **BUILDING SOA-BASED APPLICATIONS 9** | | **13 hours** | | | | | | | | |
| Service Oriented Analysis and Design – Service Modeling – Design standards and guidelines — Composition – WS-BPEL – WS-Coordination – WS-Policy – WS-Security – SOA support in J2EEframeworks: Django. | | | | | | | | | | | | | |
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| **Unit:6** | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Implement and use a web services based SOA technologies as well as tools- Usage of Web services protocols  Expert lectures, online seminars - webinars | | | | | | | | | | | | | |
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|  | | | **Total Lecture hours** | | **62 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | |
| 1 | Ron Schmelzer et al. “XML and Web Services”, Pearson Education, 2002.. | | | | | | | | | | | | |
| 2 | Thomas Erl, “Service Oriented Architecture: Concepts, Technology, and Design”, Pearson Education, 2005 | | | | | | | | | | | | |
| 3 | Thomas Erl, “Service Oriented Architecture: Concepts, Technology, and Design”, Pearson Education, 2015. | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | |
| 1 | Sandeep Chatterjee and James Webber, “Developing Enterprise Web Services: An Architect’s Guide”, Prentice Hall, 2004 | | | | | | | | | | | | |
| 2 | Frank P.Coyle, “XML, Web Services and the Data Revolution”, Pearson Education, 2002. | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | |
| 1 | https://www.fibre2fashion.com/industry-article/3062/web-services-implementation-methodology-for-soa-application | | | | | | | | | | | | |
| 2 | https://www.c-sharpcorner.com/uploadfile/raj1979/database-connectivity-using-webservice/ | | | | | | | | | | | | |
| 3 | https://www.talend.com/resources/service-oriented-architecture/ | | | | | | | | | | | | |
| 4 | https://www.sciencedirect.com/topics/computer-science/service-oriented-architecture | | | | | | | | | | | | |
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| Course Designed By:**Dr. S. Gavaskar** | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | S | S |  | M | S |  | M | S |
| **CO2** | M | M | M | M |  |  | M |  | L | M |
| **CO3** | S | S | S | S |  | M | S |  | M | S |
| **CO4** | M | M | L | M |  |  | S |  | M | M |
| **CO5** | M | M | M | M |  |  | M |  | L | M |

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| **Course code** | | **22CSEAE14** | **SOCIAL MEDIA MINING** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | **Elective** | | | **4** | | | **-** | | **-** | **4** |
| **Pre-requisite** | | | **Nil** | | | **Syllabus Version** | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand how accurately analyze voluminous complex data set in social media and other sources 2. To understand the models and algorithms to process large data sets 3. To understand social behavior and recommendation challenges and methodologies | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | |
| 1 | Understand the concepts of Graph Models, social communities | | | | | | | | | K1, K2 | | |
| 2 | Understand the network models and measures to evaluate information | | | | | | | | | K3 | | |
| 3 | Understand and apply algorithms to model data using graph and network structures and recommendations | | | | | | | | | K2,K5 | | |
| 4 | Brief on algorithms on social data diffusion and apply for various domains | | | | | | | | | K2,K3, K4 | | |
| 5 | Distinguish and Suggest the appropriate algorithms for domain specific applications for data modelling and information diffusion, Evaluate the algorithms for metrics | | | | | | | | | K4,K5, K6 | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | |
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| **Unit:1** | | **Social Media Mining** | | | | | | **12-- hours** | | | | |
| Social Media Mining - Introduction – Atoms – Molecules – Interactions – Social Media mining Challenges - Graphs - Basics – Nodes – Edges – Degree of Distribution- Types –Directed – Undirected – Weighted - Graph Connectivity - Tress and Forests – Bipartite graphs – Complete Graphs – Sub graphs – Planar Graphs - Graph Representation - Graph Traversal Algorithms – Shortest path algorithms Dijkstra’s - Spanning tree algorithms – Prims - Bipartite matching - Ford-Fulkerson algorithm | | | | | | | | | | | | |
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| **Unit:2** | | **Network Models** | | | | | **12-- hours** | | | | | |
| Network Models – Measures – Node : Eigen Centrality – Page Rank – Group Measures – Between ness centrality - group degree centrality, centrality, and group - Closeness centrality - Node Linking Behavior - Transitivity and reciprocity - Linking Analysis - Cluster coefficient – Jaccard - Case Study : -Modeling small networks with real world model | | | | | | | | | | | | |
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| **Unit:3** | | **Social Media Communities** | | | **12-- hours** | | | | | | | |
| Social media Communities – Social Communities – Member based Detection – Node degree – Node Similarity – Node reachability - Group Based detection methods - balanced – robust - modular – dense - hierarchical - Spectral Clustering : Balanced Community algorithm Community Evolution - Evaluation. | | | | | | | | | | | | |
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| **Unit:4** | | **Social Network** | | | **12-- hours** | | | | | | | |
| Social Network – Information Diffusion – Types - herd behavior - information cascades diffusion of innovation – epidemics – Diffusion Models Case Study – Herd Behavior – Information Cascades Methods – Social Similarity – assortativity – Social Forces - Influence homophily – Confounding - Assortativity measures – Influence measures – Predictive Models | | | | | | | | | | | | |
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| **Unit:5** | | **Recommender System** | | **12-- hours** | | | | | | | | |
| Recommendation Vs Search – Recommendation Challenges – Recommender algorithms - Content-Based Methods- Collaborative Filtering – Memory Based – Model Based – Social Media Recommendation – User friendship – Recommendation Evaluation – Precision – Recall – Behavioral– User Behavior – User – Community behavior – User Entity behavior – Behavioral Analytics - Methodology | | | | | | | | | | | | |
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| **Unit:6** | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| **1. Social Media Plagiarism – Legal and Ethical issues – Social Media Marketing**  2. Lack of focus – Productivity – Relationship – Infidelity – Privacy – Fake Identities  3. Negative impact on Academics – Cyber-crime – Bullying | | | | | | | | | | | | |
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|  | | **Total Lecture hours** | | **62-- hours** | | | | | | | | |

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| **Text Book(s)** | |
| 1 | **Reza Zafarani , Mohhammad AliAbbasi – Social Media Mining: An Introduction – Published by Cambridge press, 2014 – (Free Ebook available** http://dmml.asu.edu/smm/chapter**)** |
| 2 | **Memon, N., Xu, J.J., Hicks, D.L., Chen, H. (Eds.), Data Mining for Social Network Data- Springer – Annals of Information Systems ,ISBN 978-1-4419-6287-4** |
| 3 | Lam Thuy Vo, 2019, “Mining Social Media: Finding Stories in Internet Data |
| **Reference Books : EBooks** | |
| 1 | Matthew A. Russel and Mikhail Klassen, 2018, “Mining the Social Web: Data Mining Facebook, Twitter, LinkedIn, Instagram, GitHub |
| 2 | GungorPolatkan, AntonoisChalkiopoulos, P. Oscar Boykin et.al., 2018, “Social Media Mining and Analytics. |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | |
|  | **Course Title** | **Duration** | **Provider** |
| 1. | Social Media Data Analytics (Free) | 4 Weeks | Coursera |
| 2. | Introduction to Social Media Analytics | 4 Weeks | Coursera |
| 3. | Social Media Analytics: Using Data to Understand Public Conversations | 3 Weeks | Future Learn |
| 4. | Starting with social network analysis | 2 hours | Udemy |
| **Web link** | |  |  |
| 1. <https://learn.g2.com/social-media-data-mining> 2. <https://www.javatpoint.com/social-media-data-mining> 3. <https://www.igi-global.com/dictionary/applying-critical-theories-to-social-media-mining-and-analysis/50376> 4. <https://www.cambridge.org/core/books/social-media-mining/introduction/75F143896832B7B9339F2CE663C4815B> | | | |
| Course Designed by: Dr. V. Bhuvaneswari | | | |

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| **Course code** | | | | **22CSEAE15** | | **RESPONSIVE WEB APPLICATIONS** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **2** | | | **0** | | **2** | **4** |
| **Pre-requisite** | | | | | | HTML, CSS and Object Oriented Programming using JavaScript | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand fundamentals of responsive web applications and Angular 2. To develop Angular Applications using Bootstrap 3. To develop Angular Applications using Material Design | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To learn the basics of Angular, Bootstrap and Material Design | | | | | | | | | | | K2 | |
| 2 | | | To understand and use Bootstrap components | | | | | | | | | | | K3 | |
| 3 | | | To develop responsive web applications using Angular and Bootstrap | | | | | | | | | | | K6 | |
| 4 | | | To explore and use Material Design components | | | | | | | | | | | K3 | |
| 5 | | | To develop responsive web applications using Angular and Material Design | | | | | | | | | | | K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Unit:1** | | | | | **Introduction to Angular** | | | | | | **16 hours** | | | | |
| **TypeScript**: Built-in Types – Classes – Utilities – Working with Angular CLI – **Building Blocks of Angular**: Modules – Components – Templates – Metadata – Data Binding – Directives – Services – Dependency Injection | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Introduction to Bootstrap** | | | | | **20 hours** | | | | | |
| **Bootstrap Components**: Introduction to Sass – Layouts with Grids and Containers – using Images – using Cards – using Buttons – Navs – Navbars - Carousal | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Applications using Angular and Bootstrap** | | | **20 hours** | | | | | | | |
| **Angular and Bootstrap**: Creating the Template – Welcome Page Analysis – Application Structure – Navigation Component Template Expressions – Template Statements – Data Binding – Bootstrap Forms | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Introduction to Material Design** | | | **18 hours** | | | | | | | |
| **Material Design Components**: Data Binding: Input Elements – Form Fields – Drop Downs – Date Picker Control – Slider – Navigation: Toolbar – Sidenav – Layout: Card – Tabs – Material Design List – Alerts and Dialogs | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Applications using Angular and Material Design** | | **16 hours** | | | | | | | | |
| **Angular and Material Design**: Interpolation – Property Binding – Class Binding – Style Binding – Event Binding – Reactive Forms: Capture Changes – Validation – Route Outlet – Route Parameters – HTTP Client | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | |
| 1 | Nathan Murray, Felipe Coury, Ari Lerner and Carlos Taborda, ‘ng-book: The Complete Guide to Angular’, Fullstack.io, 2018 | | | | | | | | | | | | | | |
| 2 | Sergey Akopkokhyants, Stephen Radford, ‘Web Development with Bootstrap 4 and Angular 2’, Packt Publishing, 2016. | | | | | | | | | | | | | | |
| 3 | Venkata Keerti Kotaru, ‘Angular for Material Design’, Apress, 2020. | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | Rajesh Gunasundaram, ‘Learning Angular for .NET Developers’, Packt Publishing, 2017. | | | | | | | | | | | | | | |
| 2 | Sridhar Rao Chivukula and Aki Iskandar, ‘Web Development with Angular and Bootstrap’, Packt Publishing, 2019. | | | | | | | | | | | | | | |
| 3 | Kyle Mew, ‘Learning Material Design’, Packt Publishing, 2015. | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | Angular Fundamentals (<https://www.edx.org/course/angular-fundamentals>) | | | | | | | | | | | | | |
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| Course Designed By: **Dr. R. Rajeswari** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  |  |  |  |  |
| **CO2** |  | L | S | S |  |  |  |  |  |  |
| **CO3** |  | M | L | L |  |  |  |  | M | M |
| **CO4** |  | L | S | S |  |  |  |  | M | M |
| **CO5** |  | L | M | M |  |  |  |  | L | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE16** | | **PROGRESSIVE WEB APPLICATION DEVELOPMENT** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **2** | | | **0** | | **2** | **4** |
| **Pre-requisite** | | | | | | HTML, CSS and Object-Oriented Programming using JavaScript | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand the basics of progressive web applications 2. To understand the fundamentals of Angular and develop Angular applications 3. To create, build and deploy progressive web applications using Angular | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To learn the basics of Angular and Progressive Web Applications | | | | | | | | | | | K2 | |
| 2 | | | To understand and use Angular forms, dependency injection and routing | | | | | | | | | | | K3 | |
| 3 | | | To create build and deploy an Angular application using Angular CLI | | | | | | | | | | | K6 | |
| 4 | | | To explore Service Workers, Data Storage, App Manifest and Notifications in Progressive Web Applications | | | | | | | | | | | K3 | |
| 5 | | | To build and deploy responsive, fast and reliable Progressive Web Applications using Angular | | | | | | | | | | | K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Building Blocks of Angular** | | | | | | **18 hours** | | | | |
| **TypeScript**: Built-in Types – Classes – Utilities – Working with Angular CLI – **Building Blocks of Angular**: Modules – Components – Templates – Metadata – Data Binding – Directives – Services – Dependency Injection | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Data Architecture and Testing in Angular** | | | | | **20 hours** | | | | | |
| Forms in Angular – HTTP - Routing – **Data Architecture in Angular**: Overview – Observables and RxJS – Redux in Angular – **Testing**: Testing Tools – End-to-End and Unit Testing – Testing Services and HTTP – Resting Routing to Components – Testing Forms – Testing HTTP requests | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Service Workers in Progressive Web Apps (PWAs)** | | | **18 hours** | | | | | | | |
| **Introduction to Progressive Web Apps (PWA)** – Current and Future PWA Support – Why Angular – Installing Node and NPM – **Service Workers**: Understanding Service Worker – Service Worker Life Cycle – Service Worker Functional Events – Cache API – Cache Strategies – Runtime Cache in Angular Service Worker | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **App Manifest, Notifications and App Shell** | | | **18 hours** | | | | | | | |
| Background Sync API – **Data Storage**: IndexedDB and localForage **– App Manifest:** The Web App Manifest – Adding Web App Manifest to Home Screen **– Notifications:** Web Notifications – Push Notifications – **App Shell:** App Shell Model – Angular App Shell – Further Optimizations – Exploring HTTP/2 and Server Push | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Debugging PWAs and Modern Web APIs** | | **16 hours** | | | | | | | | |
| **Debugging**: NGSW Debug – Web App Manifest – Service Workers – Storage – Cache – **Measurement**: Audit – Analytics –**Safety Service Worker**: Fail-safe – Safety Worker – **Modern Web APIs**: Credential Management – Payment Request – Video and Audio Capturing - Geolocation | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | |
| 1 | Nathan Murray, Felipe Coury, Ari Lerner and Carlos Taborda, ‘ng-book: The Complete Guide to Angular’, Fullstack.io, 2018 | | | | | | | | | | | | | | |
| 2 | Majid Hajian, ‘Progressive Web Apps with Angular’, Apress, 2019. | | | | | | | | | | | | | | |
| 3 | Dennis Sheppard, ‘Beginning Progressive Web App Development’, Apress, 2017. | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | Tal Ater, ‘Building Progressive Web Apps’, O’Reilly Media, 2017. | | | | | | | | | | | | | | |
| 2 | Chris Love, ‘Progressive Web Application Development By Example’, Packt Publishing Ltd, 2018. | | | | | | | | | | | | | | |
| 3 | John M. Wargo, ‘Learning Progressive Web Apps’, Addison Wesley, 2020. | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | Developing Dynamic Web Applications Using Angular (<https://www.edx.org/course/developing-dynamic-web-applications-using-angular>) | | | | | | | | | | | | | |
| Course Designed By: **Dr. R. Rajeswari** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  |  |  |  |  |
| **CO2** |  | L | S | S |  |  |  |  |  |  |
| **CO3** |  | M | L | L |  |  |  |  | M | M |
| **CO4** |  | L | S | S |  |  |  |  | M | M |
| **CO5** |  | L | M | M |  |  |  |  | L | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE17** | **OPEN SOURCE PROGRAMMING** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | Elective | | | **2** | | | **0** | | **2** | **4** |
| **Pre-requisite** | | | | | RDBMS, HTML | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand the basics of open source software 2. To create dynamic web applications using PHP, MySQL 3. To create web applications based on PHP and AJAX | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | |
| 1 | | | To explain the significance of open source principles and practices | | | | | | | | | | K1 | |
| 2 | | | To learn the fundamentals of PHP | | | | | | | | | | K2 | |
| 3 | | | To develop object oriented based applications using PHP | | | | | | | | | | K3 | |
| 4 | | | To develop web applications using PHP, MySQL and AJAX | | | | | | | | | | K6 | |
| 5 | | | To host open source projects using Github | | | | | | | | | | K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6**– Create | | | | | | | | | | | | | | |
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| **Unit:1** | | | | **Open Source & Free Software Licensing** | | | | | | **20 hours** | | | | |
| **Open Source Licensing**: Basic Principles of Copyright Law – Contract and Copyright – Open Source Software Licensing – Issues with Copyrights and Patents – Open Source Definition – MIT License – BSD License – Apache License – GNU General Public License – **Free and Open Source Software Development**: Models of Open Source and Free Software Development – Choosing an Open Source or Free Software License | | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Basics of PHP Programming** | | | | | **14 hours** | | | | | |
| **Basics of PHP Programming**: Introduction – syntax and variables – controls and functions – passing information between pages – strings – numbers – arrays, array functions and advanced array functions | | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Advanced Features and Techniques** | | | **16 hours** | | | | | | | |
| **Advanced PHP Programming**: Object-Oriented Programming with PHP– String and Regular Expression Functions – Filesystem and System Functions – Sessions, Cookies and HTTP – Exceptions and Error Handling | | | | | | | | | | | | | | |
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| **Unit:4** | | | | **PHP and MySQL** | | | **20 hours** | | | | | | | |
| **PHP and MySQL**: Why PHP and MySQL? – Server-Side Web Scripting – SQL Tutorial – MySQL Database Administration – PHP/MySQL Functions – Displaying Queries in Tables – Building Forms from Queries | | | | | | | | | | | | | | |
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| **Unit:5** | | | | **PHP & AJAX and Github Hosting Service** | | **20 hours** | | | | | | | | |
| **PHP and AJAX**: JavaScript and AJAX Client – JavaScript and DOM – XMLHttp Request Object – AJAX form validation – Uploading a file using AJAX – Displaying a table in AJAX – Building Pagination using PHP and AJAX  **Hosting Open Source Projects using Github**: Introduction – Viewing Github Graphs- Editing Files – Collaborating on Pull Requests – Creating a Repository – Configuring a Repository | | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | |
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|  | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | |
| 1 | Andrew M. St. Laurent, ‘Understanding Open Source & Free Software Licensing’, O’Reilly Media, 2004. | | | | | | | | | | | | | |
| 2 | Tim Converse and Joyce Park, ‘PHP 5 and MySQL Bible’, Wiley Publishing, 2004. | | | | | | | | | | | | | |
| 3 | Bogdan Brinzarea-Lamandi, Cristian Darie and Audra Hendrix, ‘AJAX and PHP’, Packt Publishing, 2009. | | | | | | | | | | | | | |
| 4 | Peter Bell and Brent Beer, ‘Introducing Github: a Non-Technical Guide’, O’Reilly Media, 2014 | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | |
| 1 | Gordon Haff, ‘How Open Source Ate Software’, Apress, 2018. | | | | | | | | | | | | | |
| 2 | Rao M. N., ‘Fundamentals of Open Source Software’, PHI Learning Pvt Ltd, 2014. | | | | | | | | | | | | | |
| 3 | Robin Nixon, ‘Learning PHP, MySQL & JavaScript with jQuery, CSS & HTML5’, O’Reilly Media, 2015. | | | | | | | | | | | | | |
| 4 | Steven Holzner, ‘PHP: The Complete Reference’, McGraw Hill Education, 2017. | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | |
| 1 | | [www.spoken-tutorial.org](http://www.spoken-tutorial.org) | | | | | | | | | | | | |
| 2 | | PHP and MySQL (<https://swayam.gov.in/nd2_aic20_sp32/>) | | | | | | | | | | | | |
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| Course Designed By: **Dr. R. Rajeswari** | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S |  |  |  |  | M |  |  |  |
| **CO2** |  | S |  |  |  |  | M |  |  |  |
| **CO3** |  |  | S | S |  |  | M |  | L |  |
| **CO4** |  |  | S | S |  |  | M |  | L |  |
| **CO5** |  |  | S | S |  |  | M |  | L |  |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE18** | | **.NET PROGRAMMING** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **2** | | | **0** | | **2** | **4** |
| **Pre-requisite** | | | | | | RDBMS | | | **Syllabus Version** | | | | **1.0** | | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To understand various .NET framework components and object oriented programming concepts in .NET 2. To create .NET applications using files and ADO.NET 3. To apply LINQ in VB.NET and C# Programming | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | |
| 1 | | | To design applications using Object Oriented concepts in VB.NET and C# | | | | | | | | | | | K3 | |
| 2 | | | To describe Thread creation, Multi-threading and synchronization, File handling operations | | | | | | | | | | | K4 | |
| 3 | | | To create Database ADO .NET components/ Files in designing applications for specific problems | | | | | | | | | | | K3 | |
| 4 | | | To evaluate the usage of LINQ features and .NET remoting in application designing | | | | | | | | | | | K5 | |
| 5 | | | To design and Develop Applications for real time societal problems using .NET Framework | | | | | | | | | | | K6 | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Unit:1** | | | | | **Introduction to C# and VB.NET** | | | | | | **16 hours** | | | | |
| Software Development and VB.NET – The VB.NET Development Environment – Common Elements in Visual C# 2008 – Name spaces Modules and Namespaces – data Types – Assignments and Operators – Types: Structures–Enumerations –Bitwise Enumeration –Equivalence versus Identity Structures and Enumeration – Control Structures – Control Flow – Error Handling: Basics | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Arrays, Collections and Exceptions** | | | | | **18 hours** | | | | | |
| Arrays and Collections:– Array Elements –Multidimensional Arrays –Jagged Arrays – System. Array– System.Array Properties – params keyword – Array Conversion Collections: Array List Collection – Bit Array Collection – Hash table Collection- A standard exception model –Structured Exception Handling–System.Exception–Remote Exceptions–Unhandled Exceptions | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Object Oriented Programming and Threading** | | | **18 hours** | | | | | | | |
| **Object Oriented Programming**: Class Fundamentals – Fields, Methods, Properties, Contractors, Events, Shared Members – Inheritance: Basics, Overriding, Sealed and Virtual Classes – Interfaces – Delegates – Attributes – **Threading**: Fundamentals, Thread Synchronization – Components and Assemblies – Reflection | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **File Handling and ADO.NET** | | | **18 hours** | | | | | | | |
| **Files and Directories**: Directory and File Classes, Path Class – Streams: Stream class, stream operations, stream readers and writers, reading and writing text files, reading and writing xml files – **Data Access with ADO.NET** – Binding controls to database- Handling Database in Code-XML and ADO.NET | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **LINQ, Collections and Application Deployment** | | **20 hours** | | | | | | | | |
| **Introduction to LINQ**: C# Extension-LINQ Essentials–LINQ to Objects–Examples of LINQ to Object as–LINQ Operators. Queue Collection–Stack Collection– Specialized Collections – .NET Remoting - .Net Core – Introduction – Application Deployment Types – Docker – Basics – Containers – Creating Docker | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | |
| 1 | Donis Marshall, “Programming Visual C# 2008: The Language “, Microsoft Press Publication, 2008. | | | | | | | | | | | | | | |
| 2 | The Complete Reference – Visual Basic .NET, JefreyR.Shapiro, Tata McGraw-Hill, 2002 | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | |
| 1 | Christian Nagel, Bill Evjen, Morgan Skinner, Jay Glynn, Karli Watson, ‘Professional C# 2012 and .NET 4.5’, Wiley India, 2012. | | | | | | | | | | | | | | |
| 2 | StevemHolzner, ‘Visual Basic .Net Programming Black Book’, Dreamtech Press, Reprint 2011 | | | | | | | | | | | | | | |
| 3 | Andrew Troelsen and Philip Japikse, ‘C# and the .NET 4.6 Framework’, Apress 2017. | | | | | | | | | | | | | | |
| 4 | Mark J. Price, ‘C# 8.0 and .NET Core 3.0’, Packt Publishing, 2019 | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | |
| 1 | | www.spoken-tutorial.org | | | | | | | | | | | | | |
| 2 | | .net core Guide - https:/docs.microsoft.com | | | | | | | | | | | | | |
| 3 | | https://www.tutorialsteacher.com/core/aspnet-core-middleware | | | | | | | | | | | | | |
| 4 | |  | | | | | | | | | | | | | |
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| Course Designed By: **Dr. R. Rajeswari** | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | M | S | S |  |  | M |  | L |  |
| **CO2** |  | M | S | S |  |  | M |  | L |  |
| **CO3** |  | M | S | S |  |  | M |  | L |  |
| **CO4** |  | M | S | S |  |  | M |  | L |  |
| **CO5** |  |  | S | S |  |  |  |  | S | S |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE19** | **Graphical Programming and Virtual Instrumentation** | | | **L** | | | **T** | | **P** | **C** |
| **Core/Elective/Supportive** | | | | | Elective | | | **2** | | | **-** | | **2** | **4** |
| **Pre-requisite** | | | | | Students should know about the concept of graphical programming and virtual instrumentation | | | **Syllabus Version** | | | |  | | |
| **Course Objectives:** | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To realize the concept of Graphical Programming and Virtual Instrumentation 2. Understanding Virtual Instrument concepts and Creating Virtual Instruments for practical works 3. to develop basic VI programs using loops, case structures etc. including its applications in Data Acquisition, Machine Vision, Image Processing and Analysis | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | |
| 1 | | | Describe the concepts of Graphical System Design Model using LabView and its applications | | | | | | | | | | K1 & K2 | |
| 2 | | | Demonstrate of LabVIEW software environment and creating saving a VI with keyboard shortcuts | | | | | | | | | | K2 & K3 | |
| 3 | | | Study the structure of modular programing and Build A Vi Front Panel and Block Diagramusing LabVIEW software | | | | | | | | | | K2, K3 & K4 | |
| 4 | | | Analyse the loops, arrays, clusters and error handling using LabVIEW concepts in real-time applications | | | | | | | | | | K2, K3 & K4 | |
| 5 | | | Construct the various analysis using Data Acquisition, Image Processing, Particle and Machine Vision with GSD Applications | | | | | | | | | | K5 & K6 | |
| **K1** - Remember; **K2** - Undestand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | |
| **Unit:1** | | | | **Introduction to Graphical System Design** | | | | | | **16 hours** | | | | |
| Graphical System Design: Introduction, Graphical System Design Model, Design Flow With Gsd, Virtual Instrumentation, Virtual Instrument and Traditional Instrument, Hardware and Software In Virtual Instrumentation, Virtual Instrumentation For Test, Control And Design, Virtual Instrumentation In The Engineering Process, Virtual Instruments Beyond Personal Computer, Graphical System Design Using Labview, Graphical Programming and Textual Programming. | | | | | | | | | | | | | | |
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| **Unit:2** | | | | **Introduction to Labview** | | | | | **18 hours** | | | | | |
| Introduction, Advantages of Labview, Software Environment, Creating and Saving A Vi, Front Panel Toolbar, Block Diagram Toolbar, Palettes, Shortcut Menus, Property Dialog Boxes, Front Panel Controls and Indicators, Block Diagram, Data Types, Data Flow Program, Labview Documentation Resourses, Keyboard Shortcuts. | | | | | | | | | | | | | | |
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| **Unit:3** | | | | **Modular Programming** | | | **18 hours** | | | | | | | |
| Modular Programming – Introduction, Modular Programming In Labview, Build A Vi Front Panel and Block Diagram, Icon and Connector Pane, Creating an Icon, Building A Connector Pane, Displaying Subvis and Express Vis as Icons orExpandable Nodes, Creating Subvis From Sections of A Vi, Opening and Editing Subvis, Placing Subvis On Block Diagrams, Saving Subvis, Creating A Stand-Alone Application. | | | | | | | | | | | | | | |
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| **Unit:4** | | | | **Programming in Lab View** | | | **18 hours** | | | | | | | |
| Repetition and Loops - for loops - While Loops, Structure Tunnels. Arrays: Introduction - Arrays in LabVIEW – 1D, 3D and Multidimensional Arrays. Clusters: Introduction - Creating Cluster Controls And Indicators - Creating Cluster Constant - Order of Cluster Elements - Cluster Operations - Assembling Clusters - Disassembling Clusters - Conversion Between Arrays and Clusters - Error Handling - Error Cluster. | | | | | | | | | | | | | | |
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| **Unit:5** | | | | **Analysis using Lab View** | | **20 hours** | | | | | | | | |
| Structures – Introduction - Case Structures - Sequence Structures - Customizing Structures - Timed Structures - Event Structure. Strings and File i/o: Introduction - Creating String Controls And Indicators - String Functions. Data Acquisition - Image Processing and Analysis, Particle Analysis, Machine Vision, LabVIEW Tool and Gsd Applications. | | | | | | | | | | | | | | |
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| **Unit:6** | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | |
| Expert lectures, YouTubes Videos, Animations, NPTEL, MOOC videos, online seminars – webinars for strengthening the subject matters. | | | | | | | | | | | | | | |
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|  | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | |
| 1 | Jovitha Jerome, “Virtual InstrumentationUsing Labview”, PHI Learning Private Ltd., 2010 | | | | | | | | | | | | | |
| 2 | Gary W. Johnson and Richard Jennings, “LabVIEW Graphical Programming”, McGraw-Hill Inc., 2006 | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | |
| 1 | Bruce Mihura, “LabVIEW for Data Acquisition”, Prentice Hall, 2001 | | | | | | | | | | | | | |
| 2 | Gupta, Virtual Instrumentation Using Lab view 2nd Edition, Tata McGraw-Hill Education, 2010 | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | |
| 1 | | Lecture Notes: https://www.bharathuniv.ac.in/colleges1/downloads/courseware\_ece/notes/BEI704%20%20%20-%20virtual%20instrumentation.pdf | | | | | | | | | | | | |
| 2 | | PPT Slides: https://www.slideshare.net/PrincyRandhawa/virtual-instrumentation-labview | | | | | | | | | | | | |
| 3 | | Tutorials/Animations:https://www.ni.com/en-in/innovations/white-papers/06/virtual-instrumentation.html | | | | | | | | | | | | |
| 4 | | YouTube Videos: https://www.youtube.com/watch?v=u-AzZV-Ooyk | | | | | | | | | | | | |
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| Course Designed By : Dr. R. Rajeswari | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S | S | L | M | L | S | S | M | M |
| **CO3** | S | S | S | L | S | M | S | M | L | L |
| **CO3** | S | S | S | L | M | L | S | M | L | L |
| **CO4** | S | S | S | L | M | M | S | S | L | L |
| **CO5** | S | S | S | M | M | L | S | S | M | M |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE20** | | **SOFTWARE TESTING WITH SELENIUM** | | | **L** | | | **T** | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **3** | | | **0** | | **1** | | **4** |
| **Pre-requisite** | | | | | | Knowledge of software engineering | | | **Syllabus Version** | | | | | | **1.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand the basic concepts of software testing 2. To Gain knowledge over various selenium methods and automation frameworks | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| CO1 | | | To learn the importance of software testing | | | | | | | | | | K1 | | | |
| CO2 | | | To understand and use Selenium IDE | | | | | | | | | | K2 | | | |
| CO3 | | | To create programs using Selenium | | | | | | | | | | K3 | | | |
| CO4 | | | To create test beds for software testing | | | | | | | | | | K4, K6 | | | |
| CO5 | | | To identify potential problems in software and develop solutions for testing | | | | | | | | | | K5 | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Introduction to Automation** | | | | | | **15 hours** | | | | | |
| Introduction to Automation - Planning before Automation - Introduction to Selenium - Installing Selenium Components. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Selenium IDE** | | | | | **15 hours** | | | | | | |
| Using Selenium IDE - Managing User Interface Controls - Creating First Selenium Web Driver Script. | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Selenium Methods** | | | **15 hours** | | | | | | | | |
| Selenium Methods - Common Selenium Web Driver Methods - Verification Point in Selenium - Exploring the Features of Web Driver. | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Working with UI** | | | **15 hours** | | | | | | | | |
| Handling Pop-up Dialogs and Multiple Windows - Working with Dynamic UI Objects- Data driven testing using TestNG - Selenium Functions, Common Questions and Tips. | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Automation Frameworks** | | **15 hours** | | | | | | | | | |
| Reporting in Selenium - Batch Execution- Automation Frameworks - Understanding Selenium Grid. | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars - webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **77 hours** | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | |
| 1 | AdithyaGarg, Ashish Mishra, “A Practitioner’s Guide to Test Automation Using Selenium”, Tata McGraw Hill Education, 2015. | | | | | | | | | | | | | | | |
| 2 | NavneeshGarg, “Test Automation Using Selenium WebDriver with Java”, AdactIn Group Pvt Ltd. 2014. | | | | | | | | | | | | | | | |
| 3 | SatyaAvasarala, “Selenium Web Driver Practical Guide”, Packt Publishing, 2014. | | | | | | | | | | | | | | | |
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| **Reference Books** | | | | | | | | | | | | | | | | |
| 1 | Rex Allen Jones II, “Selenium Web Driver for Functional Automation Testing”, Test 4 Success, LLC. 2016. | | | | | | | | | | | | | | | |
| 2 | David Burns,” Selenium 1.0 Testing Tools”, Packt Publishing, 2010. | | | | | | | | | | | | | | | |
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| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Software testing, <https://onlinecourses.nptel.ac.in/noc20_cs19/preview> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. T. Amudha** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** | S | S |  |  |  |  |  |  |  |  |
| **CO2** |  | L | S | S |  |  |  |  |  |  |
| **CO3** |  | M | L | L |  |  |  |  | M | M |
| **CO4** |  | L | S | S |  |  |  |  | M | M |
| **CO5** |  | L | M | M |  |  |  |  | L | L |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | | | **22CSEAE21** | | | | **SOFTWARE PROJECT MANAGEMENT** | | | | | | | | | **L** | | | **T** | | | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | | | | | Elective | | | | | | | | | **4** | | | **0** | | | **0** | | **4** |
| **Pre-requisite** | | | | | | | | | | **Nil** | | | | | | | | | **Syllabus Version** | | | | | **1** | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| The main objectives of this course are to:   1. To learn software planning, project management, activity planning 2. To analyze and apply effort and cost estimation techniques 3. To learn Monitoring, scheduling and Risk Management 4. To Evaluate Modern techniques for project management 5. To apply Software project Management concept in a case study using tools | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | | Remember Software Process Models | | | | | | | | | | | | | | | | | | | | | K2 | | |
| 2 | | | | Understand steps involved in Software Project Management | | | | | | | | | | | | | | | | | | | | | K2 | | |
| 3 | | | | Apply and Analyze Software effort Estimation Methods | | | | | | | | | | | | | | | | | | | | | K2 | | |
| 4 | | | | Apply and Evaluate Software Project Management Tools | | | | | | | | | | | | | | | | | | | | | K2 | | |
| 5 | | | | Understand the Activity Planning, Risk Management using case studies | | | | | | | | | | | | | | | | | | | | | K3 | | |
| 6 | | | | Learn the modern techniques in Software Project Management like Agile, Scrum, DevOps | | | | | | | | | | | | | | | | | | | | | K2 | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | | | **Introduction to Software Project Management** | | | | | | | | | | | | | | **12 hours** | | | | | | |
| Definition of Software Engineering – Software Process Models – Agile Process Models. Introduction to Software Project Management- Software project versus other types of project- Activities – Management - Stakeholders- Requirement Specification – Information and control in organizations - step wise project -Project evaluation. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | | | **Selection of Appropriate Project Approach** | | | | | | | | | | | | | **10 hours** | | | | | | | |
| Software Process Models: Agile (introduction, Why Agile, What is Agile), SCRUM, Enhancers - Choice of Process Model – Selecting the most appropriate Process model – Software Effort Estimation - Activity Planning – Network Planning Models – Forward Pass - Backward Pass – Critical path - Float – Precedence Networks | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | | | **Risk Management** | | | | | | | | | | | **14 hours** | | | | | | | | | |
| Nature of risk- Managing Risks- Risk Identification-Risk Analysis –Reducing Risks- Evaluating Risks- z values. - Monitoring and control- creating the frame work- collecting the data- visualizing the progress- cost monitoring- earned value- prioritizing, monitoring-Change control.Software quality –importance. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | | | **Introduction to Devops** | | | | | | | | | | | **12 hours** | | | | | | | | | |
| Define Devops - What is Devops - SDLC models, Lean, ITIL, - Why Devops - History of Devops - Devops Stakeholders - Devops Goals - Important terminology - Devops perspective - Devopsand Agile - Devops Tools - Configuration management - Continuous Integration and Deployment. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | | | **Software Tools** | | | | | | | | | | **12 hours** | | | | | | | | | | |
| [Software Tools for SDLC.] Software tools for Project Planning, Scheduling and reporting, Resource Management. Case Studies: Applications of SPM concepts in Hospitals, Library, Inventory, Marketing (For Unit Case studies, students are expected to apply SPM tools and submit a report) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | | | **Contemporary Issues** | | | | | | | | | | **2 hours** | | | | | | | | | | |
| Submit an assignment on Learning and Unlearning concept in software industry | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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|  | | | | | | | **Total Lecture hours** | | | | | | | | | | **62 hours** | | | | | | | | | | |
| **Text Book(s)** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | Mike Cotterell, Bob Hughes, “Software Project Management”,Inclination/Thomas Computer Press,1995. | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | Robert K. Wysocki “Effective Software Project Management” – WileyPublication,2011. | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | Walker Royce: “Software Project Management”- Addison-Wesley,1998. | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 Andrew Stellmen&Greene Jennifer, “Learning Agile”, Mary Treaseler 2014 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | Gopalaswamy Ramesh, “Managing Global Software Projects” – McGraw Hill Education (India), Fourteenth Reprint2013. | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | Darrel Ince, H.Sharp and M.Woodman, “Introduction to Software Project Managementand Quality Assurance”, Tata McGraw Hill,1995. | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 Ramesh Gopalasamy, “Managing Global Software Projects”, Tata McGraw-Hill-2005 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 Joseph Joyner, “DevOps for Beginners”,MihailsKonoplovs, 2015 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | www.coursera.com | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | www.edx.org | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | [www.simplilearn.com](http://www.simplilearn.com) | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | [www.udemy.com](http://www.udemy.com) | | | | | | | | | | | | | | | | | | | | | | | | |
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| Web Link   1. <https://www.atlassian.com/> 2. <https://www.scoro.com/blog/best-project-management-software-list/> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Course Designed By: Dr. M Punithavalli | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Mapping with Programme Outcomes** | | | | | | | | | | | | | | | | | | | | | | | | |
| **COs** | | | | **PO1** | | | **PO2** | **PO3** | | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | | | | | | | **PO10** | | |
| **CO1** | | | | - | | | M | L | | L | M | L | L | M | L | | | | | | | M | | |
| **CO2** | | | | L | | | M | M | | M | M | M | M | M | L | | | | | | | M | | |
| **CO3** | | | | M | | | M | L | | - | L | - | - | M | L | | | | | | | L | | |
| **CO4** | | | | - | | | M | M | | M | M | M | M | M | L | | | | | | | M | | |
| CO5 | | | | L | | | S | M | | S | S | M | M | S | S | | | | | | | S | | |
| CO6 | | | | L | | | L | - | | - | L | - | - | L | M | | | | | | | L | | |

\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE22** | | **COMPUTER GRAPHICS AND MULTIMEDIA** | | | **L** | | | | **T** | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Elective | | | **2** | | | | **0** | **2** | | **4** |
| **Pre-requisite** | | | | | | None | | | **Syllabus Version** | | | | | | **2.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand the Computer Graphics and the various graphic algorithms. 2. To understand the 2D and 3D transformations, models and generation techniques 3. To understand the Multimedia animation and Desktop Computing. | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| 1 | | | To understand the activities involved in modelling, rendering, shading and animation of computer graphics. | | | | | | | | | K1, K2 | | | | |
| 2 | | | To use OpenGL to create interactive computer graphics. | | | | | | | | | K3 | | | | |
| 3 | | | To understand a typical graphics pipeline and make pictures with their computer. | | | | | | | | | K4, K6 | | | | |
| 4 | | | To understand the latest interactive multimedia devices, and image formats. | | | | | | | | | K4, K5 | | | | |
| 5 | | | To understand data compression, image compression and video compression techniques and develop an interactive multimedia presentation. | | | | | | | | | K5, K6 | | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Introduction to Computer Graphics** | | | | | | **12 hours** | | | | | |
| A Survey of Computer Graphics – Overview of Graphics Systems: Video Display Devices – Input Devices – Graphics Software. | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Two dimensional graphics** | | | | | **20 hours** | | | | | | |
| Output Primitives: Points and Lines – Line Drawing Algorithms: DDA – Bresenham`s. Properties of Circles and Ellipses – Pixel Addressing. Two Dimensional Geometric Transformations: Basic Transformations – Matrix Representation – Composite Transformations. | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **Three dimensional graphics** | | | **20 hours** | | | | | | | | |
| Three-Dimensional Display Methods – Three Dimensional Geometric and Modeling Transformations: Translation – Rotation – Scaling – Composite Transformations - Color Models and Color Applications. | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **Introduction to Multimedia** | | | **18 hours** | | | | | | | | |
| Multimedia: Introduction, Definition, Uses of Multimedia, Delivering Multimedia, computer display Vs TV display - TEXT: Fonts and Faces - Using Text in Multimedia - Computers and Text - Font Editing and Design Tools - Hypermedia and Hypertext. – using MAYA / 3ds MAX / Dreamweaver | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Images, Audio and Video** | | **20 hours** | | | | | | | | | |
| Images: Making Still Images - Image File Formats - 2 D, 3 D - Sound: Digital Audio - MIDI Audio - MIDI vs. Digital Audio - Audio File Formats - Adding Sound to Your Multimedia Project - Animation – Video: Analog, Digital - Digital Video Containers - Obtaining Video Clips - Shooting and Editing Video – using MAYA / 3ds MAX / Dreamweaver – Design of UI / UX | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
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| **Text Books** | | | | | | | | | | | | | | | | |
| 1. | Donald Hearn & M.Pauline Baker, “Computer Graphics”, Second Edition, PHI/ Pearson Education. | | | | | | | | | | | | | | | |
| 2. | H.M.Neumann and R.F.Sproul, “Principles of Interactive computer Graphics”, Second Edition, McGraw Hill. | | | | | | | | | | | | | | | |
| 3. | Multimedia Making It work – 9th Edition, Tay Vaughan, Mc Graw Hill, 2016 | | | | | | | | | | | | | | | |
| 4. | Autodesk Maya Press, “Learning Autodesk Maya 2016: Foundation”, John Wiley & Sons, 2015 | | | | | | | | | | | | | | | |
| 5. | Kelly L. Murdock, ‘3ds Max 2021: Complete Reference Guide’, SDC Publications, 2020. | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | |
| 1. Steven Harrington, “Computer Graphics – A Programming Approach”, McGraw Hill, 1983. | | | | | | | | | | | | | | | | |
| 2. John F. Hughes, Andries van Dam, Morgan McGuire, David F. Sklar, James D. Foley, Steven K. Feiner, Kurt Akeley, “Computer Graphics: Principles and Practice”, Addison-Wesley Professional; 3rd edition, 2013. | | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Computer Graphics, <https://nptel.ac.in/courses/106/106/106106090/> | | | | | | | | | | | | | | |
| 2 | | Multimedia Systems, <https://nptel.ac.in/courses/117/105/117105083/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. J. Satheesh Kumar** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S | M | M | S | S | S |  | S | L |
| **CO2** |  | S | S |  |  |  |  |  |  |  |
| **CO3** |  | S |  | L |  |  |  |  |  |  |
| **CO4** |  | S | L | S | S | S | S | L | S | L |
| **CO5** |  | S | L | M | S | M |  |  | S | M |
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\*S-Strong; M-Medium; L-Low

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| **Course code** | | | | **22CSEAE23** | | **AUGMENTED REALITY** | | | **L** | | | | **T** | **P** | | **C** |
| **Core/Elective/Supportive** | | | | | | Core | | | **2** | | | | **0** | **2** | | **4** |
| **Pre-requisite** | | | | | | None | | | **Syllabus Version** | | | | | | **2.0** | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
| The main objectives of this course are:   1. To understand the concepts behind AR 2. To design and develop AR applications | | | | | | | | | | | | | | | | |
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| **Expected Course Outcomes:** | | | | | | | | | | | | | | | | |
| On the successful completion of the course, student will be able to: | | | | | | | | | | | | | | | | |
| 1 | | | To understand Virtual and Augmented reality | | | | | | | | | K1, K2 | | | | |
| 2 | | | To understand the AR and VR development environment | | | | | | | | | K2, K3 | | | | |
| 3 | | | To do basic VR and AR development | | | | | | | | | K3, K6 | | | | |
| 4 | | | To create AR Environments | | | | | | | | | K6 | | | | |
| 5 | | | To design and develop AR applications | | | | | | | | | K5, K6 | | | | |
| **K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create | | | | | | | | | | | | | | | | |
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| **Unit:1** | | | | | **Introduction to Augmented Reality** | | | | | | **16 hours** | | | | | |
| Introduction to Augmented Reality (AR), Virtual Reality (VR), eXtended Reality (XR) - Introduction to Unity3D and Content Generation Tools - History, evolution and market impact - Sample applications of AR, VR, XR: Presentation | | | | | | | | | | | | | | | | |
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| **Unit:2** | | | | | **Design Theory of AR** | | | | | **18 hours** | | | | | | |
| Design application: Theory - Story and process - Scripting principles - Hardware: AR, VR, XR - Hardware: Development environment - Tools, Software Development Kit (SDK), Scripting | | | | | | | | | | | | | | | | |
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| **Unit:3** | | | | | **AR Development** | | | **18 hours** | | | | | | | | |
| Basic development: Identifying basic design principles, reciting common choices, styles, and/or aesthetics Visual, audial, interactive, and narrative - System Dynamics and Scripting Fundamentals - Interfaces, Environments, Asset Management, and Animation - Project 1: Creating a project and environment - Project 2: Creating and using an asset - Project 3: Creating and using a Component – using MAYA | | | | | | | | | | | | | | | | |
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| **Unit:4** | | | | | **AR Environment** | | | **18 hours** | | | | | | | | |
| Creating Environment: Principles of Cameras and Lighting in Application Environments- Principles of Audio, Animation - Physics, Particle system - Interaction: Eye tap, Gaze, Handheld controllers – Tracking – Spatial immersion and interaction – Principles of Quality and Functionality Assurance in Development - using MAYA | | | | | | | | | | | | | | | | |
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| **Unit:5** | | | | | **Creating AR Applications** | | **20 hours** | | | | | | | | | |
| Project 4: Creating first application - Project 5: Creating a simple application: Principles of Versioning and Release – Packaging - Installing application on the device – Practical Applications: Virtual Circuit - Virtual Chemistry lab - Virtual Dental experiment – Game - Virtual Assembly and Repair - Augmented Book - Augmented Tourism - Augmented Healthcare: X-rays | | | | | | | | | | | | | | | | |
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| **Unit:6** | | | | | **Contemporary Issues** | | **2 hours** | | | | | | | | | |
| Expert lectures, online seminars – webinars | | | | | | | | | | | | | | | | |
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|  | | | | | **Total Lecture hours** | | **92 hours** | | | | | | | | | |
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| **Text Books** | | | | | | | | | | | | | | | | |
| 1 | Erin Pangilinan, Steve Lukas, et al. ‘Creating Augmented and Virtual Realities: Theory and Practice for Next-Generation Spatial Computing’, Apr 14, 2019 | | | | | | | | | | | | | | | |
| 2 | Steve Aukstakalnis, ‘Practical Augmented Reality: A Guide to the Technologies, Applications, and Human Factors for AR and VR (Usability)’, 2016 | | | | | | | | | | | | | | | |
| 3 | Jonathan Linowes, ‘Augmented Reality for Developers: Build practical augmented reality applications with Unity, ARCore, ARKit, and Vuforia’, October 9, 2017 | | | | | | | | | | | | | | | |
| **Reference Books** | | | | | | | | | | | | | | | | |
| 1. Michael Wohl, ‘The 360° Video Handbook: A step-by-step guide to creating video for virtual reality (VR)’, July 1, 2017 | | | | | | | | | | | | | | | | |
| 1. John Bucher, ‘Storytelling for Virtual Reality: Methods and Principles for Crafting Immersive Narratives’, Jul 6, 2017 | | | | | | | | | | | | | | | | |
| 1. Jonathan Linowes, ‘Unity Virtual Reality Projects: Learn Virtual Reality by developing more than 10 engaging projects with Unity 2018’, 2nd Edition 2nd Edition, Kindle Edition | | | | | | | | | | | | | | | | |
| **Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]** | | | | | | | | | | | | | | | | |
| 1 | | Virtual Reality, <https://nptel.ac.in/courses/106/106/106106138/> | | | | | | | | | | | | | | |
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| Course Designed By: **Dr. J. Satheesh Kumar** | | | | | | | | | | | | | | | | |

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| **Mapping with Programme Outcomes** | | | | | | | | | | |
| **COs** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** |
| **CO1** |  | S | M | M | S | S | S |  | S | L |
| **CO2** |  | S | S |  |  |  |  |  |  |  |
| **CO3** |  | S |  | L |  |  |  |  |  |  |
| **CO4** |  | S | L | S | S | S | S | L | S | L |
| **CO5** |  | S | L | M | S | M |  |  | S | M |
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\*S-Strong; M-Medium; L-Low

**VALUE ADDED COURSES**

**Soft Skills**

**Unit I**

Introduction to Communication: Importance – Basics of Communication – Purpose and Audience - Language as a Tool of Communication – Communicative Skills - Modes of Communication – Active Listening-Introduction - Traits of a Good Listener – Listening Modes – Effective Speaking: Achieving Confidence, Clarity and Fluency – Paralinguistic Features – Types of Speaking

**Unit II**

Personality Development: A Must for Leadership and Career Growth – Swami Vivekananda’s Concept of Personality Development – Interpersonal Skills -Soft Skills: Introduction to Soft Skills – Classification of Soft Skills-Case study: Resume Writing-Email-letter Writing-Self Introduction.

**Unit III**

Technical programming skill: Variables and keywords - Operators in C – Decision Making– Looping - Branching Statements –Array – Functions.

* 1. **Unit IV**

Quantitative Aptitude1:Number series -Ratio, Proportion and Partnership – Problems on Ages - Average - Profit and Loss.

1. **Unit V**
2. Quantitative Aptitude2:Simple Interest – Compound Interest – Time and Work – Time and Distance.
3. **Unit VI**
4. Contemporary Issues: Write an assignment on any one of the following:
5. 1. Traits needed for a software Engineer.
6. 2. Traits needed for a software project Manager.
7. 3. Traits needed for a Teacher (Software Tester).
8. **References**

1. Raman Sharma, “Technical Communication‟, 2ndEdition, Oxford University Press 2011.

2. Barun K. Mitra‟Personality Development and Soft Skills‟, Oxford University Press 2011.

1. 3. Dr. Balagurusamy, “Programming in C”, Tata McGraw – Hill Edition, 2008. 4. S. Chand and Ashish Aggarwal, “Quick Arithmetic” Sixth Revised Edition.
2. 4. <https://owl.purdue.edu/> [Online Writing Lab]
3. 5. [www.grammarbook.com](http://www.grammarbook.com)

**Introduction to Robotics**

**Unit I**

Introduction: Definition and origin of robotics – Different types of robotics – Generation of robots – degrees of freedom -Asimov’s law of robotics – dynamic stabilization of robots

**Unit II**

Power Sources, Sensors and Grippers: Different kind of drives - Hydraulic, Pneumatic and electric – Determination of HP and Gear Ratio of motors – Steering Control – PWM, Differential drives – Sensors-Range Detectors, Machine Vision, Tactile Sensors – Robot Manipulator – Construction, Dynamics and Control -Different kind of end effectors and grippers – Design Considerations

**Unit III**

Kinematics and Path Planning: Forward and Inverse Kinematic Equations – Multiple Solution Jacobian Work Envelop – Hill Climbing Methods -Various Robot Programming Languages

**Unit IV**

Robot Operating System**:** Robot Software platform and its needs – Meta Operating System - History of ROS and ecosystem – ROS development environment – Communication concepts of ROS – ROS Commands – ROS Tools

**Unit V**

Programming with ROS: Creating Subscriber and Publisher Nodes – Parameters setting and reading across nodes – TurtleBot 3 development environment setup-Software, Hardware – TurtleBot 3 Simulation with Gazebo – Pre-determined Robot sequence programming in Gazebo

**Unit VI**

Contemporary Issues: Expert lectures, online seminars – webinars

1. **References**

1.Mikell P. Groover, Mitchell Weiss, Roger N. Nagel, Nicholas G. Odrey, “Industrial Robotics: Technology, Programming, and Applications”

2. Bijoy k. Ghosh “Control in Robotics and Automation: Sensor-Based Integration”

3. YoonSeok Pyo, HanCheol Cho, RyuWoon Jung, TaeHoon Lim, “ROS Robot Programming”

4. Morgan Quigley, Brian Gerkey, William D. Smart,“Programming Robots with ROS: A Practical Introduction to the Robot Operating System”

5. Roland Siegwart and Illah R. Nourbakhsh,“Introduction to Autonomous Mobile Robots”

6. Getting Started with Robotics <https://see.stanford.edu/Course/CS223A>

**JOB ORIENTED CERTIFICATE COURSES**

**Robotic Process Automation Design & Development**

**Unit I**

Robotic Process Automation (RPA) - Programming Basics - Data & Data Structures - Algorithms - Software Development Guidelines - Compilers - Frameworks and Languages - Information Sharing - File Types - Access Control.

* 1. Basic RPA Concepts - Applying RPA - RPA vs Automation - Programming Constructs in RPA - RPA deployments. Advanced RPA Concepts - Standardization of processes - RPA Development - Robotic control flow architecture - RPA business case - Industries best suited for RPA - Risks & Challenges with RPA - RPA and emerging ecosystem.

**Unit II**

* 1. UiPath Introduction - Installing UiPath Studio Academic Alliance edition - The User Interface - Keyboard Shortcuts - Automation Projects - Automation Debugging - Managing Activities Packages - Reusing Automation Library - Variables within Studio - Namespaces - Control Flow - Loops – Flowcharts. Data Manipulation techniques - Scalar variables, collections and Tables - Text Manipulation - Data manipulation - Gathering and Assembling Data.

1. **Unit III**
   1. Recording and Advanced UI Interaction - Basic and Desktop Recording - Web Recording - Screen Scraping - Data Scraping. Selectors - Defining and Assessing Selectors - Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenges.

UiPath Advanced concepts and application - Image, Text and Data Tables Automation in Studio – Automating Citrix, PDF, and Email - Best Practices

* 1. **Unit IV**

Excel Data Tables & PDF - Data Tables in RPA - Data Manipulation in excel - Extracting Data from PDF - Anchors - Using anchors in PDF. Debugging and Exception handling - Debugging Tools - Strategies for solving issues - Catching errors. Project Organization - Best practices – Avoiding pitfalls - Invoke Activity.

**Unit V**

* 1. UiPath Orchestrator - Tenants - Authentication - Users & Roles - Robots - Environments - Queues & Transactions – Schedules.
  2. Artificial Intelligence and Machine learning implementation in RPA - Digital Assistant - Future of RPA - Basic RPA Projects: Sales order entry Robot - Robot for transactions & Email categorization. Advanced Projects: Email Autoresponder Robot - Disk monitoring and clean-up Robot.

**References**

1. <https://www.uipath.com/landing/academic-studio-download>
2. <https://www.uipath.com/rpa/robotic-process-automation>
3. <https://www.uipath.com/rpa/academy>

**Robotic Process Automation for Business**

**Unit I**

Introduction to RPA - Overview of RPA - Benefits of RPA in a business environment - Industries & domains fit for RPA - Identification of process for automation - Types of Robots - Ethics of RPA & Best Practices - Automation and RPA Concepts - Different business models for implementing RPA - Centre of Excellence – Types and their applications - Building an RPA team - Approach for implementing RPA initiatives.

**Unit II**

* 1. Role of a Business Manager in Automation initiatives - Skills required by a Business Manager for successful automation - The importance of a Business Manager in automation - Analyzing different business processes - Process Mapping frameworks - Role of a Business Manager in successful implementation – Part 1 - Understanding the Automation cycle – First 3 automation stages and activities performed by different people.
  2. **Unit III**
  3. Evaluating the Automation Implementation Detailed description of last 3 stages and activities performed by different people - Role of a Business Manager in successful completion – Part 2 - Activities to be performed post-implementation - Guidelines for tracking the implementation success - Metrics/Parameters to be considered for gauging success - Choosing the right licensing option - Sending emails - Publishing and Running Workflows.
  4. **Unit IV**

Ability to process information through scopes/systems - Understand the skill of information processing and its use in business - Leveraging automation - Creating a Robot - New Processes.

Establish causality by variable behaviour **-** Understand the skill of drawing inference or establishing causality by tracking the behaviour of a variable as it varies across time/referenced variable - Leveraging automation for this skill - Robot & new process creation.

**Unit V**

* 1. Inference from snapshots of curated terms – Omni-source data curation - Multi-source trend tracking - Understand the skill of drawing inference from the behaviour of curated terms by taking snapshots across systems in reference to time/variable(s) - Leveraging automation for this skill – Robot creation and new process creation for this skill.

**References**

1. <https://www.uipath.com/landing/academic-studio-download>
2. <https://www.uipath.com/rpa/robotic-process-automation>
3. <https://www.uipath.com/rpa/academy>