

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2020-2021)

M.Tech (CSE) - Specialization in Data Science - 5 year Integrated

School of Computer Science and Engineering

M.Tech (CSE) - Specialization in Data Science - 5 Year Integrated

CURRICULUM AND SYLLABUS

(2020-2021 Admitted Students)





VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains.

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



School of Computer Science and Engineering M.Tech (CSE) - Specialization in Data Science – 5 year Integrated

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduate will acquire fundamental knowledge and expertise essential for professional practice in computer engineering.

2. Graduates will use suitable principle, hypothesis, mathematics and computational technology to analyze and solve problems encountered in the applications of computer systems.

3. Graduates will own a professional attitude as an individual or a team member with contemplation for society, professional ethics, environmental factors and motivation for lifelong learning.

4. Graduates will communicate, using oral, written and computer based communication technology, as well as function effectively as an individual and a team member in professional environment.

5. Graduates will realise the local, national and global issues related to the growth and applications of computer systems and to be solicitous of the impact of these issues on different cultures.



M. Tech Computer Science and Engineering Specialization in Data Science 5-Year Integrated

PROGRAMME OUTCOMES (POs)

PO_1 Having an ability to apply mathematics and science in engineering applications

PO_2 Having a clear understanding of the subject related concepts and of contemporary issues

PO_3 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints

PO_4 Having an ability to design and conduct experiments, as well as to analyze and interpret data

PO_5 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice

PO_6 Having problem solving ability-solving social issues and engineering problems

PO_7 Having adaptive thinking and adaptability

PO_8 Having a clear understanding of professional and ethical responsibility

PO_9 Having cross cultural competency exhibited by working in teams

PO_10 Having a good working knowledge of communicating in English

PO_11 Having a good cognitive load management [discriminate and filter the available data] skills

PO_12 Having interest in lifelong learning



School of Computer Science and Engineering M.Tech (CSE) - Specialization in Data Science – 5 year Integrated

PROGRAMME SPECIFIC OUTCOMES (PSOs)

1. Employ mathematical models with indispensable engineering and scientific principles to unravel solutions for life problems using appropriate data structures and algorithms.

2. Design storage structures to represent huge data and apply artificial statistics and computational analysis for data to predict and represent knowledge.

3. Evaluate the use of data from acquisition through cleansing, warehousing, analytics, and visualization to the ultimate business decision.

4. Utilize the core concepts of computer science and engage in research methods to interpret, process, experiment and conclude the investigations.



SCHOOL OF COMPUTER SCIENCE AND ENGINEERING 5 Year integrated M.Tech CSE with Spl. in Data Science Curriculum for 2020-2021 Batch

| SI.NO | Category | Total No. of Credits |
|-------|---------------------|----------------------|
| 1 | University Core | 61 |
| 2 | Programme Core | 81 |
| 3 | University Elective | 12 |
| 4 | Programme Elective | 66 |
| | Total | 220 |

University Core (61 Credits)

| Sl.No | Course Code | Course Title | L | Т | Р | J | | Pre Requisite | Category |
|-------|----------------|--|----|---|---|---|------|------------------|----------|
| 1. | ENG1002 | Effective English(bridge course) | 0 | 0 | 4 | 0 | Pass | | Н |
| 2. | FLC4097 | Foreign Language | 2 | 0 | 0 | 0 | 2 | | Н |
| 3. | CHY1701 | Engineering Chemistry | 3 | 0 | 2 | 0 | 4 | | S |
| 4. | PHY1701 | Engineering Physics | 3 | 0 | 2 | 0 | 4 | | S |
| 5. | MAT2001 | Statistics for Engineers | 3 | 0 | 2 | 0 | 4 | | S |
| 6. | HUM1021 | Ethics and Values | 2 | 0 | 0 | 0 | 2 | | Н |
| 7. | CSE1001 | Problem Solving and Programming | 0 | 0 | 6 | 0 | 3 | | Е |
| 8. | CSE1002 | Problem Solving and Object Oriented Programming | 0 | 0 | 6 | 0 | 3 | | E |
| 9. | CSI4099 | Capstone Project | 0 | 0 | 0 | 0 | 18 | | E |
| 10. | CSI4098 | Comprehensive Examination | 0 | 0 | 0 | 0 | 1 | | Е |
| 11. | STS5097 | Soft Skills(8 courses) | 24 | 0 | 0 | 0 | 8 | | Н |
| 12. | ENG1901 | English | 0 | 0 | 4 | 0 | 2 | | Н |
| 13. | MAT1011 | Calculus for Engineers | 3 | 0 | 2 | 0 | 4 | | S |
| 14. | PHY1901 | Introduction to Innovative Projects | 1 | 0 | 0 | 0 | 1 | | S |
| 15. | MGT1022 | Lean Start-up Management | 1 | 0 | 0 | 4 | 2 | | М |
| 16. | CSI3999 | Technical Answers for Real World Problems (TARP) | 1 | 0 | 0 | 4 | 2 | PHY1901 | Е |

| 17. | CSI3099 | Industrial Internship | 0 | 0 | 0 | 0 | 1 | Е |
|-----|---------|----------------------------|------------|---|---|---|---|---|
| 18. | EXC4097 | Co-Extra Curricular Basket | 0 | 0 | 0 | 0 | 0 | М |
| 19. | CHY1002 | Environmental Sciences | 3 | 0 | 0 | 0 | 3 | S |
| | | Total | 61 credits | | | | | |

Programme Core (Total 81 Credits)

| Sl. No | Course Code | Course Title | L | Т | Р | J | С | Pre-Req | Category |
|--------|-------------|--|------------|---|---|---|---|---------|----------|
| 1. | CSI2003 | Advanced Algorithms | 2 | 0 | 2 | 0 | 3 | CSE2003 | Е |
| 2. | CSI2004 | Advanced Database Management Systems | 3 | 0 | 0 | 0 | 3 | CSI1001 | Е |
| 3. | MDI1001 | Advances in Web Technologies | 3 | 0 | 2 | 0 | 4 | | Е |
| 4. | CSI3002 | Applied Cryptography and Network Security | 2 | 0 | 2 | 0 | 3 | | Е |
| 5. | CSI3003 | Artificial Intelligence and Expert Systems | 3 | 0 | 0 | 0 | 3 | | Е |
| 6. | CSI3001 | Cloud Computing Methodologies | 3 | 0 | 2 | 0 | 4 | | Е |
| 7. | CSI1004 | Computer Organization and Architecture | 3 | 0 | 0 | 0 | 3 | CSE1003 | Е |
| 8. | CSI2007 | Data Communication and Networks | 3 | 0 | 2 | 0 | 4 | | Е |
| 9. | CSI2002 | Data Structures and Algorithm Analysis | 3 | 0 | 2 | 0 | 4 | | Е |
| 10. | CSI2001 | Digital logic and Computer Design | 3 | 0 | 2 | 0 | 4 | | E |
| 11. | MAT1014 | Discrete Mathematics and Graph Theory | 3 | 2 | 0 | 0 | 4 | | S |
| 12. | CSI1003 | Formal Languages and Automata Theory | 3 | 0 | 0 | 0 | 3 | | E |
| 13. | EEE1024 | Fundamentals of Electrical and Electronics Engineering | 2 | 0 | 2 | 0 | 3 | | Е |
| 14. | MAT1022 | Linear Algebra | 3 | 0 | 0 | 0 | 3 | | S |
| 15. | CSI2006 | Microprocessor and Interfacing Techniques | 2 | 0 | 2 | 0 | 3 | | Е |
| 16. | CSI1002 | Operating System Principles | 2 | 0 | 2 | 0 | 3 | | Е |
| 17. | CSI2005 | Principles of Compiler Design | 3 | 0 | 0 | 0 | 3 | | Е |
| 18. | CSI1001 | Principles of Database Systems | 2 | 0 | 2 | 0 | 3 | | Е |
| 19. | CSI2008 | Programming in Java | 3 | 0 | 2 | 0 | 4 | | Е |
| 20. | CSI1007 | Software Engineering Principles | 2 | 0 | 2 | 0 | 3 | | Е |
| | | Total | 67 Credits | | | | | | |

Data Science Core (14 Credits)

| Sl.No | Course Code | Course Title | L | Т | Р | J | С | Pre-Req | Category |
|-------|-------------|--|---|----|------|------|---|---------|----------|
| 1 | MDI3002 | Foundations of Data Science | 3 | 0 | 0 | 0 | 3 | | E |
| 2 | CSI3004 | Data Science Programming | 2 | 0 | 2 | 0 | 3 | | E |
| 3 | MDI4001 | Machine Learning for Data Science | 3 | 0 | 2 | 0 | 4 | | E |
| 4 | CSI3005 | Advanced Data Visualization Techniques | 3 | 0 | 2 | 0 | 4 | | E |
| | | Total | | 14 | Crec | lits | | | |

Program Electives (Total 66 Credits)

CSE Electives (Min 33 Credits)

| Sl. | Carrier Carla | Course Tide | Ţ | т | п | T | C | Day Day | Category |
|---------|---------------|--|---|---|---|---|---|---------|----------|
| No 1 | Course Code | Course Title | L | T | P | J | C | Pre-Req | E |
| | CSI3021 | Advanced Computer Architecture | 3 | 0 | 0 | 0 | 3 | | E |
| 2 | CSI3019 | Advanced Data Compression Techniques | 3 | 0 | 0 | 0 | 3 | | E |
| 3 | CSI3020 | Advanced Graph Algorithms | 3 | | 0 | 0 | 3 | | |
| 4 | CSI3018 | Advanced Java | 2 | 0 | 2 | 0 | 3 | CSI2008 | E |
| 5 | CSI3009 | Advanced Wireless Networks | 3 | 0 | 2 | 0 | 4 | | E |
| 6 | CSI1032 | Advances in Pervasive Computing | 3 | 0 | 0 | 0 | 3 | | E |
| 7 | CSI1027 | Augmented Reality and Virtual Reality | 3 | 0 | 0 | 4 | 4 | | E |
| 8 | | Applications of Differential and Difference | | | | | | | S |
| 0 | MAT2002 | Equations | 3 | 0 | 2 | 0 | 4 | MAT1011 | |
| 9 | CSI3013 | Block chain Technologies | 3 | 0 | 0 | 4 | 4 | | E |
| 10 | CSI3011 | Computer Graphics and Multimedia | 3 | 0 | 2 | 0 | 4 | | E |
| 11 | CSI1021 | Computer Oriented Numerical Methods | 3 | 0 | 2 | 0 | 4 | | E |
| 12 | CSI3022 | Cyber Security and Application Security | 3 | 0 | 2 | 0 | 4 | | E |
| 13 | CSI3012 | Distributed Systems | 3 | 0 | 2 | 0 | 4 | | E |
| 14 | CSI1033 | Game Theory | 3 | 0 | 0 | 0 | 3 | | E |
| 15 | CSI1034 | GPU Programming | 3 | 0 | 0 | 0 | 3 | | E |
| 16 | CSI3008 | Internet of Everything | 3 | 0 | 2 | 0 | 4 | | E |
| 17 | CSI1017 | Internetworking with TCP/IP | 3 | 0 | 0 | 0 | 3 | | E |
| 18 | CSI1019 | Logic and Combinatorics for Computer Science | 3 | 0 | 0 | 0 | 3 | | Е |
| 19 | CSI1042 | Mathematical Modeling and Simulation | 3 | 0 | 0 | 0 | 3 | | Е |
| 20 | CSI1018 | Natural Language Processing and Computational Linguistics | 3 | 0 | 0 | 4 | 4 | | Е |
| 21 | CSI1037 | Programming Paradigms | 3 | 0 | 2 | 0 | 4 | | E |
| 22 | CSI1035 | Advanced Python Programming | 2 | 0 | 4 | 0 | 4 | CSE1001 | E |
| 23 | CSI1029 | Quantum Computing Techniques | 3 | 0 | 0 | 0 | 3 | | Е |
| 24 | CSI1041 | Robotics: Machines and Controls | 3 | 0 | 0 | 0 | 3 | | E |
| 25 | CSI1025 | Soft Computing Techniques | 3 | 0 | 0 | 4 | 4 | | E |
| 26 | CSI1040 | Software Project Management | 3 | 0 | 0 | 0 | 3 | | Е |
| 27 | CSI1030 | Software verification and validation | 3 | 0 | 0 | 0 | 3 | | E |
| 28 | CSI1023 | Text Mining | 3 | 0 | 0 | 0 | 3 | | E |

Data Science Electives (Min 18 Credits)

| | | | | | | | | | Category |
|-------|-------------|-------------------------------|---|---|---|---|---|---------|----------|
| Sl.No | Course Code | Course Title | L | Т | Р | J | С | Pre-Req | |
| | | | | | | | | | E |
| 1. | CSE2010 | Advanced C Programming | 2 | 0 | 2 | 0 | 3 | CSE1001 | |
| | | | | | | | | | E |
| 2. | MDI1013 | Advanced Data Analytics | 3 | 0 | 0 | 0 | 3 | | |
| | | | | | | | | | E |
| 3. | CSI1043 | Advanced Predictive Analytics | 3 | 0 | 2 | 0 | 4 | | |

| · · · · · · | | | | | | | | |
|-------------|---------|--|---|---|---|---|---|---|
| 4. | MDI010 | Advances in Data Engineering | 3 | 0 | 0 | 4 | 4 | E |
| 5. | CSI1046 | Advances in Database Administration and Security | 3 | 0 | 0 | 0 | 3 | Е |
| 6. | MDI1014 | Bayesian Statistical Methods | 3 | 0 | 0 | 4 | 4 | Е |
| 7. | MDI1006 | | 3 | 1 | 0 | 0 | 4 | Е |
| | | Business Intelligence | | - | | | | Е |
| 8. | CSI1045 | Cognitive Science and Decision making | 3 | 0 | 0 | 0 | 3 | Е |
| 9. | CSI1044 | Data warehousing and Data Mining | 3 | 0 | 2 | 0 | 4 | E |
| 10 | MDI1012 | Image and Video Analytics | 3 | 0 | 0 | 4 | 4 | |
| 11 | MDI1007 | Intelligent Database Systems | 3 | 0 | 0 | 4 | 4 | E |
| 12 | MDI1011 | Knowledge Engineering and Management | 3 | 0 | 0 | 4 | 4 | E |
| 13 | MDI1008 | Medical Informatics | 3 | 0 | 0 | 0 | 3 | Е |
| | | | | | | | | Е |
| 14 | MDI1016 | Nature Inspired Optimization Techniques | 3 | 1 | 0 | 0 | 4 | E |
| 15 | MDI1015 | Neural Networks and Deep Learning | 3 | 0 | 0 | 0 | 3 | |
| 16 | MDI1009 | Statistical Inference and Modelling | 3 | 0 | 2 | 0 | 4 | E |
| 17 | MDI1017 | Statistics and Exploratory Analytics | 3 | 0 | 0 | 0 | 3 | E |
| 18 | | User Interface Design | 2 | 0 | 2 | 0 | 3 | Е |
| | 0011000 | | 2 | 0 | | 0 | 5 | Е |
| 19 | CSI1047 | Web mining and Social Network Analysis | 3 | 0 | 0 | 4 | 4 | |

| CS | E1001 | Problem solving and programming | L | Т | Р | J | C |
|------|----------------|--|-------------|-------|-------|-------|---|
| | | | 0 | 0 | 6 | 0 | 3 |
| Pre | e-requisite | NIL | - | | us ve | ersio | n |
| Co | urse Objectiv | es: | v. 1 | | | | |
| | 1. To de | velop broad understanding of computers, programming langua | iges a | and t | heir | | |
| | genera | | | | | | |
| | | uce the essential skills for a logical thinking for problem solvi in expertise in essential skills in programming for problem sol | | ucin | a | | |
| | compi | | ving | usiii | 8 | | |
| Exp | pected Course | | | | | | |
| | | stand the working principle of a computer and identify the pur | pose | ofa | con | npute | r |
| | | umming language. | | | | | |
| | | various problem solving approaches and ability to identify an | appr | opria | ate | | |
| | | ach to solve the problem entiate the programming Language constructs appropriately to | solv | e an | u nro | hlor | , |
| | | various engineering problems using different data structures | 5017 | c an | y pro | olen | L |
| | | o modulate the given problem using structural approach of pro | ogran | nmin | g | | |
| | | ently handle data using flat files to process and store data for the | - | | - | em | |
| List | of Challengin | ng Experiments (Indicative) | | | | | |
| 1 | Steps in Prob | olem Solving Drawing flowchart using yEd tool/Raptor Tool | | 4 | Hou | ırs | |
| 2 | Introduction | to Python, Demo on IDE, Keywords, Identifiers, I/O Statement | nts | 4 | Hou | urs | |
| 3 | Simple Prog | ram to display Hello world in Python | | 4 | Hou | urs | |
| 4 | Operators an | d Expressions in Python | | 4 | Hou | ırs | |
| 5 | Algorithmic | Approach 1: Sequential | | 4 | Hou | urs | |
| 6 | Algorithmic | Approach 2: Selection (if, elif, if else, nested if else) | | 4 | Hou | urs | |
| 7 | Algorithmic | Approach 3: Iteration (while and for) | | 6 | бНо | ırs | |
| 8 | Strings and i | ts Operations | | 6 | 6 Hoi | ırs | |
| 9 | Regular Exp | ressions | | 6 | 6 Hoi | ırs | |
| 10 | List and its c | operations | | 6 | б Но | urs | |
| 11 | Dictionaries: | operations | | 6 | б Но | ırs | |

| 12 | Tuples and its operations | | | | 6 Hours |
|-----------|---|--------------------|------------|----------------------|--------------|
| 13 | Set and its operations | | | | 6 Hours |
| 14 | Functions, Recursions | | | | 6 Hours |
| 15 | Sorting Techniques (Bubble/Selec | tion/Insertion) | | | 6 Hours |
| 16 | Searching Techniques : Sequential | l Search and Binar | y Search | | 6 Hours |
| 17 | Files and its Operations | | | | 6 Hours |
| | | | | Total hours: | 90 hours |
| Tex | at Book(s) | | | | |
| 1. Ref | John V. Guttag., 2016. Introduction to to understanding data. PHI Publisher. | | rogramminį | g using python: with | applications |
| | | | | | |
| 1. | Charles Severance.2016.Python fo Severance. | r everybody: expl | oring data | in Python 3, Charle | es |
| 2. | Charles Dierbach.2013.Introduction problem-solving focus. Wiley Pub | - | ence using | python: a computa | itional |
| Mo | de of Evaluation: PAT/CAT/F . | AT | | | |
| Rec | commended by Board of Studies | 04-04-2014 | | | |
| Арј | proved by Academic Council | No. 37 | Date | 16-06-2015 | |

| CSE | E1002 | Problem solving and object oriented programming | L | T | P | J | C |
|-------|---|---|---------|--------------|--------|-------|-----|
| | | | 0 | 0 | 6 | 0 | 3 |
| Pre- | requisite | Nil | • | yllab 1.0 | us v | ersio | |
| Cou | rse Objective | | | | | | 1.0 |
| | Ū | ne benefits of object oriented concepts. | | | | | |
| | | nts to solve the real time applications using object oriented p | rooran | min | α fea | turec | , |
| 3.To | | skills of a logical thinking and to solve the problems using a | • | | - | | |
| Exp | ected Course | Outcome: | | | | | |
| | emonstrate the gramming cons | e basics of procedural programming and to represent the real structs. | world | entit | ties a | IS | |
| | numerate objectes esentations. | ct oriented concepts and translate real-world applications into | o grapł | nical | | | |
| | | e usage of classes and objects of the real world entities in appereusability and multiple interfaces with same functionality | | | res to |) | |
| solve | e complex cor | nputing problems. | | | | | |
| | - | e error-handling constructs for unanticipated states/inputs ar structs to accommodate different datatypes. | nd to u | se ge | nerio | 2 | |
| 6.Va | alidate the pro | gram against file inputs towards solving the problem | | | | | |
| List | of Challengi | ng Experiments (Indicative) | | | | | |
| 1. | Postman Pr | oblem | | 101 | nour | 5 | |
| | mail. Assum given. The p office after c | needs to walk down every street in his area in order to delive the that the distances between the streets along the roads are postman starts at the post office and returns back to the post delivering all the mails. Implement an algorithm to help the minimum distance for the purpose. | | | | | |
| 2. | Budget Allo | ocation for Marketing Campaign | | 15 1 | nour | 6 | |
| | A mobile m | anufacturing company has got several marketing options suc | h as | | | | |

| | Radio advertisement campaign, TV non peak hours campaign, City top paper network, Viral marketing campaign, Web advertising. From their previous experience, they have got a statistics about paybacks for each marketing option. Given the marketing budget (rupees in crores) for the current year and details of paybacks for each option, implement an algorithm to determine the amount that shall spent on each marketing option so that the | |
|----|--|----------|
| | company attains the maximum profit. | |
| 3. | Missionaries and Cannibals | 10 hours |
| | Three missionaries and three cannibals are on one side of a river, along with a boat that can hold one or two people. Implement an algorithm to find a way to get everyone to the other side of the river, without ever leaving a group of missionaries in one place outnumbered by the cannibals in that place. | |
| 4. | Register Allocation Problem | 15 hours |
| | A register is a component of a computer processor that can hold any type of data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number of registers required to store the variables and speed up the code execution | |
| 5. | Selective Job Scheduling Problem | 15 hours |
| | A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time Schedule Server and | |
| | memory Schedule Server respectively. Design a OOP model and implement the time Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order whereas memory Schedule Server arranges jobs based on memory required for execution in ascending order | |
| 6 | Fragment Assembly in DNA Sequencing | 15 hours |
| 6. | | |

| | almost all other organisms. The im- made up of four chemical bases: ac thymine (T). In DNA sequencing, small fragments (reads) which asse (superstring). Each read is a small a set of reads, the objective is to de contains all the reads. For example 011, 100, 101, 110, 111 the shorter of reads, implement an algorithm to contains all the given reads. | denine (A), guanin each DNA is shea emble to form a sin string. In such a fr etermine the shorte e, given a set of str st superstring is 00 | e (G), cyto red into m ngle genor ragment as est superstr rings, 000, 001110100 | osine (C), and illions of nic sequence sembly, given ring that 001, 010, . Given a set | |
|-----------------|---|---|---|--|---------------|
| 7. | House Wiring | | | | 10 hours |
| | An electrician is wiring a house when many power points in different loc the distances between them, implementation cable required. | ations. Given a se | t of power | points and | |
| | | Т | 'otal Labo | ratory Hours | 90 hours |
| Text | t Book(s) | | | | |
| 1. | Stanley B Lippman, Josee Lajoie, Wesley, 2012. | Barbara E, Moo, G | C++ prime | r, Fifth edition, | Addison- |
| 2 | Ali Bahrami, Object oriented Syste | ems development, | Tata McG | raw - Hill Educ | cation, 1999. |
| 3 | Brian W. Kernighan, Dennis M. R | itchie, The C prog | gramming | Language, 2nd | edition, |
| | Prentice Hall Inc., 1988. | | | | |
| Refe | erence Books | | | | |
| 1. | Bjarne stroustrup, The C++ progra | amming Language | , Addison | Wesley, 4th edi | tion, 2013 |
| 2. | Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentice Hall, 2010 | | | | |
| 3. | Maureen Sprankle and Jim Hubba | rd, Problem solvin | g and Prog | gramming conc | epts, 9th |
| | edition, Pearson Eduction, 2014. | | · | - | |
| Mod | le of assessment: PAT / CAT / FAT | 1 | | | |
| Reco | ommended by Board of Studies | 04-04-2014 | | | |
| | roved by Academic Council | No. 37 | Date | 16-06-2015 | |
| • • • • • • • • | to the of the council | 1.0.07 | Duit | 10 00 2015 | |

| CHY1002 | Environmental Sciences | | L T | P | J | C | |
|--|---|---|---|--|---|-----------------------------|--|
| D | | | $\frac{3}{0}$ | 0 | 0 | 3 | |
| Pre-requisite | | | Syllab v.1.0 | us ve | ersio | n | |
| Course Objective | s: | | V.1.U | | | | |
| | tudents understand and appreciate the unity o | of life in all its | s forms | • | | | |
| | ons of life style on the environment. | | | | | | |
| - | tand the various causes for environmental deg | gradation. | | | | | |
| 3. To understand individuals contribution in the environmental pollution. | | | | | | | |
| 4. To understand the impact of pollution at the global level and also in the | | | | | | | |
| localenviror | ment. | | | | | | |
| Expected Cours | Outcome: Students will be able to | | | | | | |
| | l recognize the environmental issues in a prol | blem oriented | 1 | | | | |
| | aryperspectives | | • | | | | |
| | understand the key environmental issues, the | he science be | hind th | ose | | | |
| | potential solutions. | | | | | | |
| | demonstrate the significance of biodiversity | y and its pres | ervatio | 1 | | | |
| 4. Students wi | l identify various environmental hazards | | | | | | |
| 5. Students wi | l design various methods for the conservation | n of resources | | | | | |
| 6. Students wi | l formulate action plans for sustainable altern | natives that in | corpora | ate | | | |
| science,hum | anity, and social aspects | | | | | | |
| | have foundational knowledge enabling them | | | decis | sions | | |
| aswell as en | er a career in an environmental profession or | higher educa | tion. | | | | |
| | | | | | | | |
| Module:1 | Environment and Ecosystem | | | 7 ł | lours | 5 | |
| | • | nable solutio | ns IP/ | | | | |
| Key environment | l problems, their basic causes and sustain | | | AT e | quati | on | |
| Key environment Ecosystem, earth | l problems, their basic causes and sustain – life support system and ecosystem comp | ponents; Foo | d chair | AT e n, foo | quati od w | on reb, | |
| Key environment Ecosystem, earth Energy flow in e | l problems, their basic causes and sustain | ponents; Foo | d chair | AT e n, foo | quati od w | on reb, | |
| Key environment Ecosystem, earth Energy flow in e succession, | l problems, their basic causes and sustain – life support system and ecosystem comp | ponents; Foo wolved, Prin | d chair nary an | AT e n, foo nd se | quati od w cond | on reb, | |
| Key environment Ecosystem, earth Energy flow in e succession, | I problems, their basic causes and sustair – life support system and ecosystem comp cosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge | ponents; Foo wolved, Prin | d chair nary an | AT e n, foo nd se | quati od w cond | on. reb, | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc | I problems, their basic causes and sustain – life support system and ecosystem comp cosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. | ponents; Foo wolved, Prin | d chair nary an | AT e a, foo ad se of hu | quati od w cond | on. eb, ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 | I problems, their basic causes and sustain – life support system and ecosystem comp cosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity | ponents; Foo nvolved, Prin en, cycles; E | d chair nary an Effect o | AT e n, foo nd se of hu | quati od w cond iman hour | on. eb, ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, | I problems, their basic causes and sustain – life support system and ecosystem comp cosystem; Ecological succession- stages in h, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extin | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, | d chair hary an Effect c endang | AT e n, foo nd se of hu | quati od w cond iman hour | on eb, ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitrogetycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvarianted | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, untages; Terre | d chair hary an Effect c endang strial | AT e n, foo nd se of hu | quati od w cond iman hour | on eb ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; F biodiversity and Ad | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitrogerycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvariatic biodiversity – Significance, Threats due | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, untages; Terre | d chair hary an Effect c endang strial | AT e n, foo nd se of hu | quati od w cond iman hour | on eb ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ad | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitrogetycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvarianted | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, untages; Terre | d chair hary an Effect c endang strial | AT e n, foo nd se of hu | quati od w cond iman hour | on eb, ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ad anthropogenic acti methods. | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitrogerycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvaruatic biodiversity – Significance, Threats duevities and Conservation | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, intages; Terre e to natural ar | d chair hary an Effect of endang strial hd | AT end, food set of hut food s | quatiod w cond | reb, ary | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ac anthropogenic acti | I problems, their basic causes and sustair life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvaruatic biodiversity – Significance, Threats due vities and Conservation | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, untages; Terre | d chair hary an Effect of endang strial hd | AT end, food set of hut food s | quati od w cond iman hour | any set | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ac anthropogenic acti methods. | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvaruatic biodiversity – Significance, Threats due vities and Conservation Sustaining Natural Resources an Quality | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, intages; Terre e to natural ar | d chair hary an Effect of endang strial hd | AT end, food set of hut food s | quatiod w cond iman hour | s on reb, ary s | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ac anthropogenic acti methods. Module:3 Environmental haz | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvary uatic biodiversity – Significance, Threats due wities and Conservation Sustaining Natural Resources an Quality ards – causes and solutions. Biological hazard | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, intages; Terre e to natural ar idEnvironme ds – AIDS, M | d chair hary an Effect of endang strial hd ental Ialaria, | AT e a, foo ad se of hu 6 gered 7 | quation od w cond iman hour hour | s on reb. ary s | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; F biodiversity and Ac anthropogenic acti methods. Module:3 Environmental haz hazards- BPA, PC | I problems, their basic causes and sustain life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extinot-spots; GM crops- Advantages and disadvaruatic biodiversity – Significance, Threats due vities and Conservation Sustaining Natural Resources an Quality | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, intages; Terre e to natural ar idEnvironme ds – AIDS, M k and evaluat | d chair hary an Effect of endang estrial hd ental falaria, ion of h | AT enarrow for the formation of the form | quation od w cond iman hour hour nical ds. | | |
| Key environment Ecosystem, earth Energy flow in e succession, Hydrarch, mesarc activitieson these o Module:2 Importance, types, and rare species; H biodiversity and Ad anthropogenic acti methods. Module:3 Environmental haz hazards- BPA, PC Waterfootprint; vir | I problems, their basic causes and sustain – life support system and ecosystem comprosystem; Ecological succession- stages in n, xerarch; Nutrient, water, carbon, nitroge ycles. Biodiversity mega-biodiversity; Species interaction - Extination of the system and disadvariant is and conservation Sustaining Natural Resources and Quality ards – causes and solutions. Biological hazards Phthalates, Mercury, Nuclear hazards- Risk | ponents; Foo nvolved, Prin en, cycles; E nct, endemic, intages; Terre e to natural ar idEnvironme ds – AIDS, M k and evaluat nagement and | d chair hary an Effect of endang estrial hd ental falaria, ion of h | AT enarrow for the formation of the form | quation od w cond iman hour hour nical ds. | s on ary | |

| Module:4 | Energy Resources | | | | 6 hours |
|--|---|---|--|--|--------------------|
| Coal, Nuclear | Non renewable energy resourcenergy. Energy efficiency and thermal energy, Wind and volution. | and renewable ener | rgy. Solar | energy, Hydro | electric |
| Module:5 | Environmental Impact A | Assessment | | | 6 hours |
| (Environmen | to environmental impact ana tal Protection Act – Air, wat es. Public awareness. Enviro | ter, forest and wild | life). Imp | | |
| Module:6 | Human Population Cha | nge and Environn | nent | | 6 hours |
| development | nmental problems; Consume – Impact of population age t. Sustaining human societie | structure – Womer | n and child | welfare, Won | nen lucation. |
| Module:7 | Global Climatic Chang | e and Mitigation | | | 5 hours |
| Carbon credit technology in | ption, Green house effect, C s, Carbon sequestration met environment-Case Studies. | hods and Montreal | | | nation |
| Module:8 | Contemporary issues | | | | 2 hours |
| Lecture by I | ndustry Experts | Total Lecture ho | | | |
| | | I otul Decture in | Jurs: | | 45 hours |
| Text Books | | | | | 45 hours |
| 1. G. Tyl Edition | er Miller and Scott E. Spool n,Cengage learning. | lman (2016), Envir | ronmental | | |
| 1.G. TylEdition2.Georg | | lman (2016), Envir Spoolman (2012), | onmental Living in | the Environme | |
| 1.G. Tyl Edition2.Georg -PrinceReference Bottom | n,Cengage learning. e Tyler Miller, Jr. and Scott iples, Connections and Solu poks | lman (2016), Envir Spoolman (2012), tions, 17 th Edition, | ronmental Living in Brooks/C | the Environme ole, USA. | ent |
| 1.G. Tyl Edition2.Georg -PrincReference Bo1.David | n,Cengage learning. e Tyler Miller, Jr. and Scott iples, Connections and Solu ooks M.Hassenzahl, Mary O VisualizingEnvironmenta | lman (2016), Envir Spoolman (2012), tions, 17 th Edition, Catherine Hager, l Science, 4thEditio | onmental Living in Brooks/C Linda on, John V | the Environme ole, USA. R.Berg (201 Viley & Sons, | ent 1), USA. |
| 1.G. Tyl Edition2.Georg -PrinceReference Bender1.DavidMode of eval | n,Cengage learning. e Tyler Miller, Jr. and Scott iples, Connections and Solu ooks M.Hassenzahl, Mary O VisualizingEnvironmenta uation: Internal Assessment | lman (2016), Envir Spoolman (2012), tions, 17 th Edition, Catherine Hager, l Science, 4thEdition (CAT, Quizzes, D | onmental Living in Brooks/C Linda on, John V | the Environme ole, USA. R.Berg (201 Viley & Sons, | ent 1), USA. |
| 1. G. Tyl Edition 2. Georg -Prince Reference Bo 1. David Mode of eval Recommended | n,Cengage learning. e Tyler Miller, Jr. and Scott iples, Connections and Solu ooks M.Hassenzahl, Mary O VisualizingEnvironmenta | lman (2016), Envir Spoolman (2012), tions, 17 th Edition, Catherine Hager, l Science, 4thEditio | onmental Living in Brooks/C Linda on, John V | the Environme ole, USA. R.Berg (201 Viley & Sons, | ent 1), USA. |

| CHY1701 | | Engineering Chemistr | y | L | Т | P | J | C |
|-------------------|-------------|---|----------------------|---------|--------|--------|---|-------|
| | | | • | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | | istry of 12 th standard or equival | lent | Sylla | abus | vers | sion v | v.1.0 |
| Course Object | | | | | | | | |
| * | | gical aspects of applied chemistry | | | | | | |
| | | or practical application of chemist | try in engineering a | spect | S | | | |
| Expected Cour | | | | | | | | |
| | | niliar with the water treatment, commendation merical methods and their app | | | - | leerii | ng | |
| | | d electrochemical energy storage | · • | | | | | |
| | Water Tec | | | | | | 5 h | ours |
| | | er - hardness, DO, TDS in water a | and their determinat | tion - | - nun | neric | | |
| - | | nination by EDTA; Modern tech ges of hard water in industries. | niques of water ana | lysis | for | | | |
| Module: 2 | Water Tr | eatment | | | | | 8 h | ours |
| Water softening | ; methods: | - Lime-soda, Zeolite and ion ex | xchange processes | and | their | app | licati | ons. |
| Specifications of | of water fo | r domestic use (ICMR and WI | HO); Unit process | es in | volv | ed i | in w | ater |
| treatment for n | unicipal s | upply - Sedimentation with coa | agulant- SandFiltra | tion | | | | |
| | - | vater purification – Candle filtra | - | | filtra | tion; | | |
| Disinfection me | thods- Ultr | afiltration, UV treatment, Ozonol | ysis, Reverse Osmo | osis; I | Elect | ro di | alysi | s. |
| | | | • | | | | • | |
| Module: 3 | Corrosio | n | | | | | <u>6 h</u> | ours |
| | | rimental effects to buildings, mad | chines devices & d | ecors | ative | artfo | | |
| | | eration, Pitting, Galvanic and Stre | | | | uitio | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Factors | | fation, fitting, Garvanie and Stre | 255 COTTOSION CLUCKI | ng, | | | | |
| | rosion and | choice of parameters to mitigate | corrosion | | | | | |
| Module: 4 | Corrosio | · · · · · | contosion. | [| | | 4 h | ours |
| | | odic protection – sacrificial anodi | ic and impressed cu | rrent | prot | ectio | | |
| | | ive coatings: electroplating and e | | | | | | |
| | | ection – Basic concepts of Eutect | | | | | | |
| • • | - | es – Ferrous and non-ferrous allo | - | | | | | |
| Module: 5 | Electroch | emical Energy Systems | | [| | | 6 h | ours |
| | | ntional primary and secondary ba | tteries; High energy | y elec | ctroc | hemi | | |
| | | tteries – Primary and secondary, | | | | | | |
| | | olymer membrane fuel cells, Soli | • | - | | | oles. | |
| | | olar cells – Types – Importance o | | | | - | | and |
| | | ls, dye sensitized solar cells - wo | | | | | | |
| and applications | | | ining principies, en | uruer | 01150 | 00 | | |
| Module: 6 | Fuels and | Combustion | | | | | 8 h | ours |
| Calorific value | Definition | of LCV, HCV. Measurement of | calorific value usin | g bor | nb ca | alorii | meter | r |
| | | iding numerical problems. | | | | | | |
| • | | uels - Air fuel ratio – minimum q | uantity of air by vo | lume | and | byK | nock | ing |
| | | Cetane number – Anti-knocking | | | | - | | J |
| 5 | | <u> </u> | | | | | | |

| | lule: 7 | Polymers | 6 hours | | | |
|--|--|---|---|--|--|--|
| Diffe | erence betwe | en thermoplastics and thermosetting plastics; Engineering applic | cation of plastics - | | | |
| ABS | , PVC, PTF | E and Bakelite; Compounding of plastics: molding of plastics for | r Car parts, bottle | | | |
| caps | (Injection n | nolding), Pipes, Hoses (Extrusion molding), Mobile Phone Case | es, Battery Trays, | | | |
| (Cor | npression mo | olding), Fiber reinforced polymers, Composites (Transfer mold | ling), PET bottles | | | |
| (blov | w molding); | Conducting polymers - Polyacetylene- Mechanism of conducting | ion – applications | | | |
| (poly | ymers in sens | sors, self-cleaning windows) | | | | |
| Mod | lule: 8 | Contemporary issues: | 2 hours | | | |
| Lect | ure by Indust | | | | | |
| | | Total Lecture hours: | 45 hours | | | |
| Text | : Book(s) | | | | | |
| 1 | Sashi Chav | vla, A Text book of Engineering Chemistry, Dhanpat Rai Publish | ning Co., | | | |
| | Pvt. Ltd., I | Educational and Technical Publishers, New Delhi, 3 rd Ed., 2015. | | | | |
| 2 | | na, McGraw Hill Education (India) Pvt. Ltd., 9th Reprint, 2015. | | | | |
| 3 | | kar, Engineering Chemistry 1st Ed., McGraw Hill Education, 200 | 8 "Photovoltaic | | | |
| 4 | | gy: From Fundamentals to Applications", Angèle Reinders et | | | | |
| | | publishers, 2017. | | | | |
| | rence Book | 5 | | | | |
| 1 | | sak and H.D. Gesser, Applied Chemistry - A Text Book for Eng | - | | | |
| 2 | - | gists, Springer Science Business Media, New York, 2 nd Edition, 2 | | | | |
| 2 | S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New Delhi, 20th | | | | | |
| | | | New Delhi, 20 th | | | |
| | Edition, 20 | 013. | | | | |
| | Edition, 20 e of Evaluati | 013. Ion: Internal Assessment (CAT, Quizzes, Digital Assignments) & | | | | |
| | Edition, 20 | 013. Ion: Internal Assessment (CAT, Quizzes, Digital Assignments) & | | | | |
| | Edition, 20 e of Evaluati f Experimen | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts | z FAT | | | |
| List o | Edition, 20 e of Evaluati f Experimen Experim | 013. Internal Assessment (CAT, Quizzes, Digital Assignments) & hts | | | | |
| | Edition, 20 e of Evaluati f Experimen Experim | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts | z FAT Hours | | | |
| List o | Edition, 20 e of Evaluati f Experime Experim Water Pr its | 013. Internal Assessment (CAT, Quizzes, Digital Assignments) & hts | z FAT Hours | | | |
| List o | Edition, 20 e of Evaluation f Experiment Experiment Water Prints removal | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and | z FAT Hours | | | |
| List o | Edition, 20 e of Evaluati f Experimen Water Prits removal Water Q | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin | E FAT Hours 3 hours | | | |
| List o 1. 2. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessm | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: | E FAT Hours 3 hours | | | |
| List o 1. 2. 3. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessm Winkler Estimati | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method | E FAT Hours 3 hours 6 hours | | | |
| List o 1. 2. | Edition, 20 e of Evaluati f Experimen Water Priits removal Water Q Assessm Winkler Estimati Material | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent | Hours 3 hours 6 hours | | | |
| List o 1. 2. 3. | Edition, 20 e of Evaluati f Experimen Water Priits removal Water Q Assessm Winkler Estimati Material | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method | E FAT Hours 3 hours 6 hours | | | |
| List o 1. 2. 3. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessm Winkler Estimation Material metal ion | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent | E FAT Hours 3 hours 6 hours | | | |
| List o 1. 2. 3. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessm Winkler Estimation Material metal ion | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent ns of Ni/Fe/Cu using conventional and smart phone digital- methods | E FAT Hours 3 hours 6 hours | | | |
| List o 1. 2. 3. 4/5. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessme Winkler Estimation metal ion imaging Arduino | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent ns of Ni/Fe/Cu using conventional and smart phone digital- methods | Hours 3 hours 6 hours 6 hours 6 hours | | | |
| List o 1. 2. 3. 4/5. | Edition, 20 e of Evaluation f Experiment Water Prints removal Water Q Assessm Winkler Estimati Material metal ion imaging Arduino pH/temp | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by ?s method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent ns of Ni/Fe/Cu using conventional and smart phone digital- methods microcontroller based sensor for monitoring | Hours 3 hours 6 hours 6 hours 6 hours | | | |
| List o 1. 2. 3. 4/5. 6. | Edition, 20 e of Evaluation f Experiment Water Print Water Q Assessm Winkler Estimation imaging Arduino pH/temp Iron in c | 013. on: Internal Assessment (CAT, Quizzes, Digital Assignments) & nts nent title urification: Estimation of water hardness by EDTA method and by ion-exchange resin uality Monitoring: ent of total dissolved oxygen in different water samples by 's method on of sulphate/chloride in drinking water by conductivity method Analysis: Quantitative colorimetric determination of divalent ns of Ni/Fe/Cu using conventional and smart phone digital- methods microcontroller based sensor for monitoring erature/conductivity in samples | Hours 3 hours 6 hours 6 hours 3 hours 3 hours 3 hours | | | |

| 10. | Preparation/demonstration of 1. Construction and working of students should demonstrate | Non- contact hours | | | | |
|---------|---|-----------------------|-----------|--------------|--|--|
| | Model corrosion studies (b) Demonstration of BOD/CC | U | under app | plied load). | | |
| | 4. Construction of dye sensiti its working | tration of | | | | |
| | 5. Calcium in food samples6. Air quality analysis | | | | | |
| | Total Laboratory Hours | | | | | |
| Mode of | Mode of Evaluation: Viva-voce, Lab performance & FAT | | | | | |
| Recom | Recommended by Board of Studies 31-05-2019 | | | | | |
| Approv | ed by Academic Council | No. 55 | Date | 13-06-2019 | | |

| HUM1021 | ETHICS AND VALUES | L 2 | Т 0 | P 0 | J 0 | C 2 |
|---|---|---|---|---|---|--------|
| | | | | ous v | • | |
| Pre-requisite | Nil | - | 1.0 | us v | | ,11 |
| Course Objecti | ves: | | | | | |
| | and appreciate the ethical issues faced by an individual in profes | ssion, | soci | iety a | ind | |
| polity | | | | | | |
| | the negative health impacts of certain unhealthy behaviors | | | | | |
| | the need and importance of physical, emotional health and social | heal | th | | | |
| Expected Cour | | | | | | |
| Students will be | | | | | | |
| | nd morals and ethical values scrupulously to prove as good citizer | ns | | | | |
| | varioussocial problems and learn to act ethically | | | 1.1 | | |
| | the concept of addiction and how it will affect the physical and r | | | | | |
| | ical concerns in research and intellectual contexts, including acad | | | | | |
| | of sources, the objective presentation of data, and the treatment of main typologies, characteristics, activities, actors and forms of a | | | | ects | |
| Module: 1 | main typologies, characteristics, activities, actors and forms of cy Being good and responsible | yberc | | | ours | |
| | s such as truth and non-violence – comparative analysis on leader | s of r | act (| - | | |
| Ganuman values | s such as truth and non-violence – comparative analysis on leader | 5 01 1 | | | | nt |
| | | | | | | nt |
| - society's inter | ests versus self-interests-Personal Social Responsibility: Helping | | | | | nt |
| society's inter and serving the | ests versus self-interests–Personal Social Responsibility: Helping society. | | | y,cha | rity | |
| society's inter and serving the Module: 2 | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 | | | y,cha | | |
| society's inter and serving the Module: 2 | ests versus self-interests–Personal Social Responsibility: Helping society. | | | y,cha | rity | ; |
| society's inter and serving the Module: 2 Harassment – ty Module: 3 | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 | the r | | y,cha 4 h 4 h | rity ours ours | ; |
| – society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism | the r | | y,cha 4 h 4 h | rity ours ours | ; |
| society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic | the r | | y,cha 4 h 4 h colla | rity ours ours | 5 |
| society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva Module: 4 | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic sions – unfair trade practices | the r | hite | y,cha 4 h 4 h colla 3 h | rity ours ours r ours | 5 |
| society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva Module: 4 Peer pressure – 4 Prevention of | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic sions – unfair trade practices Addiction and Health Alcoholism: ethical values, causes, impact, laws, prevention – Ill of Suicides | the r ces w effect | hite | y,cha 4 h 4 h colla 3 h smol | rity ours ours r ours cing | 5 |
| society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva Module: 4 Peer pressure – A Prevention of Sexual Health: H | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic sions – unfair trade practices Addiction and Health Alcoholism: ethical values, causes, impact, laws, prevention – Ill of Suicides Prevention and impact of pre-marital pregnancy and Sexually Tran | the r ces w effect | hite | y,cha 4 h 4 h colla 3 h smol | rity ours ours r ours cing | |
| – society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva Module: 4 Peer pressure – 4 Prevention of Sexual Health: F Module: 5 | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic sions – unfair trade practices Addiction and Health Alcoholism: ethical values, causes, impact, laws, prevention – III of Suicides Prevention and impact of pre-marital pregnancy and Sexually Trat Drug Abuse | the r ces w effect | hite | y,cha 4 h 4 h colla 3 h smol | rity ours ours r ours cing | 5 |
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| – society's inter and serving the Module: 2 Harassment – ty Module: 3 Corruption: ethi crimes – tax eva Module: 4 Peer pressure – A Prevention of Sexual Health: H Module: 5 Abuse of differe prevention Module: 6 | ests versus self-interests–Personal Social Responsibility: Helping society. Social Issues 1 pes - Prevention of harassment, violence and terrorism Social Issues 2 cal values, causes, impact, laws, prevention – electoral malpractic sions – unfair trade practices Addiction and Health Alcoholism: ethical values, causes, impact, laws, prevention – Ill of Suicides Prevention and impact of pre-marital pregnancy and Sexually Trat Drug Abuse ent types of legal and illegal drugs: ethical values, causes, impact, Personal and Professional Ethics | the r ces w effect | hite | y,cha 4 h 4 h colla 3 h smol Disea 4 h | rity ours ours r ours cing | |
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| 2. | Vittal, N (2012), "Ending Corrup | tion? - How to C | lean up Inc | lia?", Penguin Publishers, UK | | |
|-------|--|----------------------|-------------|-------------------------------|--|--|
| 3. | Pagliaro, L.A. and Pagliaro, A.M (2012), "Handbook of Child and Adolescent Drug and | | | | | |
| | Substance Abuse: Pharmacologic | al, Development | al and Cli | nical Considerations", Wiley | | |
| | Publishers, U.S.A | | | | | |
| 4. | Pandey, P. K (2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany | | | | | |
| | | | | | | |
| Mode | Mode of Evaluation: CAT, Assignment, Quiz, FAT and Seminar | | | | | |
| Recor | Recommended by Board of Studies 26.07.2017 | | | | | |
| Appr | oved by Academic Council | 46 th ACM | Date | 24.08.2017 | | |

| Course code | Course Title | L T P J C |
|---------------|--|------------------|
| CSI2002 | DATA STRUCTURES AND ALGORITHM ANALYSIS | 3 0 2 0 4 |
| Pre-requisite | Nil | Syllabus version |
| | | 1.0 |

- 1. To provide the knowledge about linear and non-linear data structures
- 2. To provide the knowledge about algorithm analyses
- 3. To focus on the design of algorithms and data structure in various domains
- 4. To focus on various graph algorithms like shortest path algorithm, minimum spanning tree, etc.,
- 5. To provide familiarity with main thrusts of work in algorithms sufficient to give some context for formulating and seeking known solutions to an algorithmic problem

Expected Course Outcomes:

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

- 1. Solve real life computing problems by using data structures
- 2. Select the suitable data structures for storage and management of different types of data.
- 3. Apply the algorithm design techniques to analyze, solve and evaluate computing problems.
- 4. Analyze algorithms asymptotically and compute the performance analysis of algorithms with the same functionality.
- 5. Choose an appropriate design paradigm that solves the given problem efficiently along with appropriate data structures.
- 6. Solve complexities of problems in various domains

Module:1 INTRODUCTION TO DATA STRUCTURES

Introduction to Data Structure, Importance of Data Structure, Types of Data Structures, Arrays, Structures, Union, Pointers, Storage Allocation: Static and Dynamic Allocation.

5 hours

5 hours

9 hours

6 hours

7 hours

Module:2 ANALYSIS OF ALGORITHMS

Mathematical Background, Asymptotic Notations, Performance of the Algorithms: Time Complexity, Space Complexity, Master's Theorem.

Module:3 LISTS, STACKS AND QUEUES

List: Definition, Operations–Implementation, Singly Linked Lists, Doubly Linked Lists, Circular Linked Lists, Stack: Definition, Operations, Implementations, Applications: Recursion, Infix to Postfix and Evaluation of Postfix, Queue: Definition, Operations, Implementations, Applications: Circular Queue and Priority Queue.

Module:4 TREES

Definition, Terminology, Binary Tree: Binary Tree Representation, Binary Search Tree, Binary Tree Traversal – Expression Tree, Finding K_{-th} element in Binary Tree, Tree to Binary tree conversion, Tree Traversal.

Module:5HASHING AND HEAPS6 hoursHashing: General Idea, Hash Function, Hash Table, Collision in Hashing: Separate Chaining and Open
Addressing- Rehashing. Heaps: Definition, Basic Operations, Min heap and Max heap Construction, Heap Sort.0Module:6SORTING5 hoursPreliminaries: Insertion Sort, Bubble Sort, Selection Sort, Shell Sort, Merge Sort, Quick Sort, Radix Sort

Module:7 GRAPH ALGORITHMS

Types of Graphs, Graph Representation, Shortest Path Algorithm: Dijkstra's Algorithm, Floyd Warshal's Algorithms, Graph Traversal, Minimum Spanning Tree

| Module:8 RECENT TRENDS | 2 hours |
|------------------------|---------|
|------------------------|---------|

| | | | Total Lecture ho | 11 rs• / | 15 hours | |
|------------------|-----------|---------------------------------------|--|-----------------|-----------------|----------------------|
| | | | Total Lecture no | uis | 5 110015 | |
| Tex | (| s) and Journals | | | | |
| 1. | Mark A | llen Weiss, "Data structures | and algorithm analys | sis in C | ", 2nd edition | , Pearson education, |
| | 2013. | | | | | |
| Ref | ference B | ooks | | | | |
| 1. | Debasis | Samanta, "Classic data strue | ctures", PHI, 2nd edi | tion, 20 |)14. | |
| 2. | Seymou | r Lipschutz "Data Structures | s by Schaum Series" | 2nd ed | ition,TMH 20 | 13. |
| 3. | Adam D | Drozdek, "Data structures and | d algorithms in C++' | , Ceng | age learning, 4 | 4th edition, 2015. |
| 4. | | Goodrich, Roberto Tamassi | - | - | | |
| | | h Edition, 2014. | , | | | 0 |
| | | | | | | |
| | | | | | | |
| Mo | de of Eva | aluation: CAT / Assignment | / Quiz / FAT / LAB / | / Semir | nar | |
| . . | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | cative Experiments | | | | |
| 1. | | Loops and Structures | | | | |
| 2. 3. | | nplementations | | | atfin a station | |
| | | pplications: Infix to postfix | conversion, evaluation | on of po | ostrix notation | |
| <u>4.</u> 5. | | and its applications | | | | |
| <i>5</i> . 6. | | and doubly linked lists. | | | | |
| <u>0.</u> 7. | | nt a polynomial as a linked l | list and write function | ns for r | olynomial ad | dition |
| 7. 8. | - | n, Bubble, and selection sort | | | | JILIOII. |
| <u>8.</u> 9. | | and quick Sort | .5 | | | |
| | _ | and Binary Search | | | | |
| 11. | | ree. pre-order, in-order, and | nost-order traversals | | | |
| 12. | - | search tree insertion and dele | - | • | | |
| | Graph t | | | | | |
| 14. | | t Path Algorithm | | | | |
| 1 11 | 51101105 | | oratory Hours | | | 30 hours |
| | de of ass | essment: CAT / Assignment / | a de la constante de la consta | | | 20110410 |
| Mo | | | | | | |
| | | ed by Board of Studies | 13-06-2019 | | | |

| Course code | Course Title | L T P J C |
|---------------|--------------------------------|---------------------------|
| CSI1001 | Principles of Database Systems | 2 0 2 0 3 |
| Pre-requisite | | Syllabus version v.1.0 |

- 1. To understand the basic concepts of DBMS and ER Modeling.
- 2. To comprehend the concepts normalization, query optimization and relational algebra.
- 3. To apply the concurrency control, recovery, security and indexing for the existent domain problems.

Expected Course Outcome:

- 1. Acquire a good understanding of the architecture and functioning of database management systems
- 2. Ability to construct an ER model, derive the relational schemas from the model
- 3. Analyze and improve a database design by normalization.
- 4. Ability to associate the basic database storage structure and access techniques including B Tree andB+ Tress
- 5. Analyze the basics of query evaluation and heuristic query optimization techniques.
- 6. Learn concepts of concurrency control for the desirable database problem.
- 7. Analyze the fundamental concepts of recovery mechanisms and learn the recent trends in database.

Module:1DATABASE SYSTEMS CONCEPTS AND4 hoursARCHITECTURE4 hours

Need for Database Systems – Characteristics of Database Approach – Actors in DBMS-Database Administrator - Data Models – Relational, Hierarchical and Network models -Schemas, and Instances - Three-Schema Architecture - The Database System Environment – Overall System

Structure/Architecture – Querying- Query Languages - Relational Algebra - Relational Calculus

Module:2 DATA MODELING

Entity Relationship Model: Types of Attributes, Relationship, Structural Constraints – Relational Model, Relational Model Constraints – Mapping ER model to a Relational Schema – IntegrityConstraints-Extended E-R model - Generalisation – Specialization - Aggregation

Module:3 DATABASE DESIGN

Guidelines for Relational Schema - Functional Dependency; Normalization, Boyce Codd Normal Form, Multi-valued Dependency and Fourth Normal Form; Join Dependency and Fifth Normal Form

| Module:4 | QUERY PROCESSING AND TRANSACTIONPROCESSING | 5 hours |
|----------|--|---------|
| | | |

Translating SQL Queries into Relational Algebra – Heuristic Query Optimization – Introduction to Transaction Processing – Transaction and System Concepts - Desirable Properties of Transactions – Characterizing Schedules based on Recoverability – Characterizing

Schedules based on Serializability - Test for Serializability - Need for Locking - Compatibility Matrix for Locks - Deadlocks in Transactions.

5 hours

4 hours

| Module:5 PHYSICAL DATABASE DESIGN | 5 hours |
|--|-----------------|
| File Organization - RAID devices - Indexing: Single Level Indexing, Multi-lev Dynamic Multilevel Indexing, Indexing on Multiple Keys – B-Tree Indexing – B - Hashing - Static and Dynamic Hashing. | |
| Module:6 CONCURRENCY CONTROL | 5 hours |
| Lock based protocols - Two-Phase Locking - Graph based Protocols - Tree Protoc | |
| for Concurrency Control - Concurrency Control based on Timestamp based p | |
| The concurrency control concurrency control oused on Theostarily Current | |
| Module:7 RECOVERY TECHNIQUES | 2 hours |
| Recovery Concepts - Recovery based on Deferred Update - Recovery Technic | ques based on |
| Immediate Update – Shadow Paging – Distributed databases - Distributed Transae Protocols | ctions – Commit |
| Module:8 CONTEMPORARY ISSUES | 2 hours |
| WOULDE CONTEMIORART ISSUES | 2 110015 |
| Total Lecture hours: 3 | 0 hours |
| Text Book(s) | |
| 1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 th | Edition, 2016. |
| 2. A. Silberschatz, H. F. Korth& S. Sudershan, Database System Concepts, McGraw Hill, 7th | Edition 2019. |
| Reference Books | |
| 1. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Fourth Ed McGraw Hill, 2015. | dition, Tata |
| 2. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design Implementation and Management,6thEdition,Pearson,2015 | l, |
| C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Eigl Pearson Education, 2006 | hth Edition, |
| Mode of Evaluation:CAT/ Digital Assignment/Quiz/FAT/ Project. | |
| List of Experiments | |
| 1. SQL tool, Data types in SQL, Creating Tables (along with Primary and Foreign keys), Altering Tables and Dropping Tables | 3 hours |
| 2. Practice Queries using COUNT, SUM, AVG, MAX, MIN, GROUP BY, | 3 hours |
| HAVING, VIEWS Creation and Dropping. | |
| 3. Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer and Equi) | 3 hours |
| 4. Practicing Queries using ANY, ALL, IN, EXISTS, NOT EXISTS, UNION, INTERSECT, CONSTRAINTS etc. | 3 hours |
| 5. Iterations using For Loop, While Loop and Do while | 3 hours |
| 6. Declaring Cursor, Opening Cursor, Fetching the data, closing the curso | 3 hours |
| 7. Creation of Stored Procedures, Execution of Procedure, and Modification of Procedure | 3 hours |
| 8. Practicing User Defined Exceptionand System Defined Exception | 3 hours |
| 9. Creation of trigger, Insertion using trigger, Deletion using trigger, Updating using trigger | 3 hours |
| 10. Database Application development | 3 hours |
| Total Laboratory Hours | 30 hours |
| Mode of assessment: Assessment Examination, FAT Lab Examination | |
| Recommended by Board of Studies 09-09-2020 | |
| Approved by Academic CouncilNo. 59Date24-09-2020 | |

| Course code | Course Title | L T P J C | | | |
|---|---|---------------------|--|--|--|
| CSI1002 | Operating System Principles | 2 0 2 0 3 | | | |
| Pre-requisite | | Syllabus version | | | |
| Come Ohio dia a | | v.1.0 | | | |
| Course Objectives | | | | | |
| | erating system concepts, designs and provide the skills required to | implement | | | |
| theservices. | | | | | |
| | e structure and organization of the file system. | | | | |
| | hat a process is and how processes are synchronized and scheduled fferent approaches of memory management, system call for manag | | | | |
| filesystem. | merent approaches of memory management, system can for manag | ing process and | | | |
| mesystem. | | | | | |
| Expected Course (| Jutcome: | | | | |
| | f the course, the students will be able to | | | | |
| A A | nowledge on principles and modules of operating systems | | | | |
| | ution of OS functionality, structures, layers and different system c | alls to find the | | | |
| stages of various pro | | | | | |
| | cheduling algorithm to compute various scheduling criteria. | | | | |
| 4. Apply and analyz | e communication between inter process and synchronization techn | iques. | | | |
| 5. Implement page 1 | replacement algorithms, memory management and to apply the file | system techniques. | | | |
| 6. Representing virt | ualization and demonstrating the various Operating system tasks a | nd the | | | |
| principlealgorithms | for enumerating those tasks. | | | | |
| Module:1 Introd | | 4 hours | | | |
| | Organization, Computer-System Architecture, Operating-System S | | | | |
| | nicro-kernel models), Operating-System Operations, Operating-Sy | stem Services, User | | | |
| and Operating- Syst | tem Interface, System Calls. | | | | |
| Module:2 Proces | sses | 4 hours | | | |
| | Operations on Processes, Inter-process Communication, Thread | | | | |
| Multithreading Mo | • | | | | |
| Within Cading With | Julio. | | | | |
| Module:3 CPU S | Scheduling | 4 hours | | | |
| | cheduling Criteria, Scheduling Algorithms, Threads, Multiple-Pro | | | | |
| | m Model, Deadlock Characterization, Methods for Handling De | | | | |
| • | | autocks, Deautock | | | |
| Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock. | | | | | |
| Deaulock. | | | | | |
| Module:4 Proces | ss Synchronization | 4 hours | | | |
| Background, The | | | | | |
| 0 | s, Classic Problems of Synchronization, Monitors, Synchronizatio | | | | |
| , ~ | ., | | | | |
| Module:5 Memo | ry Management | 4 hours | | | |
| | | | | | |
| Introduction, Swar | oping, Contiguous Memory Allocation, Segmentation, Paging, stru | cture of the Page | | | |

| Mo | dule:6 | Virtual Memory | | | | 4 hours |
|-------|--|---|--------------------------|----------------|-------------------|--------------|
| | | d, Demand Paging, Page Rep | lacement Allocat | ion of Frame | s Thrashing Intr | |
| | rtualizat | | lacement, Anocat | | s, mashing, ma | |
| • 1 | ruunzut | | | | | |
| Мо | dule:7 | Mass-Storage Structure | | | | 4 hours |
| | | Disk Structure, Disk Schedulin | ng. File -System I | nterface - Fil | e Concept, Acces | |
| | | nd Disk Structure, Directory | | | | |
| OS. | | | | | | |
| | | | | | I | |
| Mo | dule:8 | Recent Trends | | | | 2 hours |
| | | | | | | |
| | | | Total Lecture | hours | | 30 hours |
| Tor | t Book(| a) | Total Lecture | nours. | | 50 110015 |
| 1. | , | s) erschatz, P. B. Galvin & G. G | ana Operating s | ustam concer | te Ninth Edition | John Wiley |
| 1. | 2018. | ischatz, I. D. Galvill & G. G | agne, Operating s | ystem concep | hs, Minth Edition | , John Whey, |
| Ref | erence l | Books | | | | |
| 1. | W. St | allings, Operating Systems-In | ternals and Desig | n Principles, | Seventh Edition, | Prentice- |
| | Hall,2 | | C | 1 | | |
| 2. | Andrev | v.S Tanenbaum & Herbert Bo | s, Modern Operat | ing Systems, | Fourth Edition, | Prentice |
| | Hall,20 | | | | | |
| 3. | | H. Arpaci-Dusseau, Andrea C | 2. Arpaci-Dusseau | , Operating S | Systems, Three Ea | asy Pieces, |
| М. | | Dusseau Books, Inc (2015). | | · / C | | |
| | of Expe | aluation: CAT / Assignment / | Quiz / FAT / Pro | ject / Semina | r | |
| 1. | - | of Linux commands – System | Information File | and Directo | rias Process | 3 hours |
| 1. | | ocessing and Scripting, Progr | | | 1100035, | 5 110015 |
| 2. | | cripting (I/O, decision making | | | | 3 hours |
| 3. | | g Child process (using fork), | , . | Displaying s | ystem | 3 hours |
| | | ation using C. | | | - | |
| 4. | | cheduling Algorithms (FCFS, | |) | | 3 hours |
| 5. | | ck Avoidance Algorithm (Bar | nkers algorithm) | | | 3 hours |
| 6. | | hreads, Pipes) | (5.1 | *** * | | 3 hours |
| 7. | Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher 3 hours | | | | | |
| 8. | | emaphores) ic Memory Allocation Algori | thms (First fit Re | st fit Worst | fit) | 3 hours |
| 9. | Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit)Page Replacement Algorithms. (FIFO, LRU, Optimal) | | | | | 3 hours |
| 10. | Ų | cheduling Algorithms. | <u>, 21(0, 0ptillal)</u> | | | 3 hours |
| - • • | | | | Total L | aboratory Hours | 30 hours |
| Mo | de of eva | aluation: | | | v | 1 |
| Rec | ommend | led by Board of Studies | 09-09-2020 | | | |
| | proved h | y Academic Council | No. 59 | Date | 24-09-2020 | |

| Course code | Course Title | L T P J C |
|---------------|-----------------------------------|------------------|
| CSI2001 | DIGITAL LOGIC AND COMPUTER DESIGN | 3 0 2 0 4 |
| Pre-requisite | Nil | Syllabus version |
| | | v. 1.0 |

1. To acquaint students with the basic concepts of digital and binary systems.

To analyze and design combinational and sequential logic circuits for real world applications.
 To apply the theoretical concepts in designing the circuits using appropriate tools and hardware.

Expected Course Outcomes:

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

1. Differentiate and represent the different types of number system.

2. Express and reduce the logic functions using Boolean Algebra and K-map.

3. Design minimal combinational logic circuits.

4. Analyze the operation of medium complexity standard combinational circuits like the encoder, decoder, multiplexer, de-multiplexer.

5. Analyze and Design the Basic Sequential Logic Circuits

6. Outline the construction of Basic Arithmetic and Logic Circuits

7. Acquire design thinking capability, ability to design a component with realistic constraints, to solve real world engineering problems and analyze the results.

3 hours

6 hours

Module:1 INTRODUCTION TO DIGITAL LOGIC

Number System, Base Conversion, Binary Codes, Complements, Logic gates, Universal gates, Positive and Negative Logic

Module:2 BOOLEAN ALGEBRA

Boolean algebra, Properties of Boolean algebra, Boolean functions, Canonical and Standard forms, Karnaugh map (up to 5 variables), Dont care conditions, Tabulation Method (up to 5 variables).

| Module:3 | INTRODUCTION TO COMBINATIONAL CIRUITS | 6 hours | | | | | |
|--------------------------|---|---------|--|--|--|--|--|
| Design of co Circuit. | Design of combinational circuits, Adder, Subtractor, Code Converter, Analyzing a Combinational Circuit. | | | | | | |
| | Madalational DESIGN AND ANALYSIS OF COMDINATIONAL Observe | | | | | | |

| Mouun | | | | | COMDINA | | 1 | louis |
|----------|----------|--------|-----------|-------------|-----------|-----------|---------------|-------|
| | CIR | CUITS | | | | | | |
| Binary | Parallel | Adder, | Magnitude | Comparator, | Decoders, | Encoders, | Multiplexers, | De- |
| multiple | exers | | | | | | | |

| Module:5 SEQUENTIAL CIRCUITS | 7 hours | | | |
|--|---------|--|--|--|
| Flip Flops, Conversion of Flip flops, Design and Analysis of Sequential circuits | | | | |
| | | | | |
| | | | | |
| Module:6 DESIGN OF REGISTERS AND COUNTERS | 6 hours | | | |
| Module:6DESIGN OF REGISTERS AND COUNTERSRegisters, Shift Registers, Bi-directional shift registers, Counters, Ripp | | | | |

| Modu Bus O | le:7 ARITHMETIC LOGIC UNIT rganization, ALU, Design of ALU, Status Register, Design of Shifter. | 6 hours | | |
|---------------|--|----------------------|--|--|
| bus O | Iganization, ALO, Design of ALO, Status Register, Design of Siniter. | | | |
| Modu | le:8 RECENT TRENDS | 2 hours | | |
| 112044 | | - 110015 | | |
| | | | | |
| | Total Lecture hours: | 45 hours | | |
| Text I | | | | |
| 1. | Morris Mano, M., 2016. Digital Logic and Computer Design. Pearson ISBN: 9789332542525. | Education India. | | |
| Refer | ence Books | | | |
| | Malvino, A.P. and Leach, D.P. and Goutam Saha. 2014. Dig | ital Principles and | | |
| | Applications (SIE). Tata McGraw Hill. ISBN: 9789339203405. | L | | |
| 2. | Morris Mano, M. and Michael D.Ciletti. 2014. Digital Design: With | n an introduction to | | |
| | Verilog HDL. Pearson Education. ISBN: 978-0132774208 | | | |
| 3. | Charles H. Roth Jr. 2013, Fundamentals of Logic Design, se | venth Edition, Cl- | | |
| | Engineering. ISBN: 978-1133628477 | | | |
| 4. | John F. Wakerly, 2008. Digital Design Principles and Practices, Four | rth Edition, Pearson | | |
| | Education. ISBN: 978-8131713662. | | | |
| Mode | of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | |
| List o | f Indicative Experiments | | | |
| 1. | Realization of Logic gates using discrete components, verification of truth table for logic gates, realization of basic gates using NAND and NOR gates | | | |
| 2. | Implementation of Logic Circuits by verification of Boolean laws and Morgans. | d verification of De | | |
| 3. | Adder and Subtractor circuit realization by implementation of Half-Ad and by implementation of Half-Subtractor and Full-Subtractor. | der and Full-Adder | | |
| 4. | Combinational circuit design | | | |
| | i. Design of Decoder and Encoder | | | |
| | ii. Design of Multiplexer and De multiplexer | | | |
| | iii. Design of Magnitude Comparator | | | |
| 5. | iv. Design of Code Converter | | | |
| 5. | Sequential circuit design | | | |
| | i. Design of Mealy and Moore circuit | | | |
| | ii. Implementation of Shift registers | | | |
| | iii. Design of 4-bit Counteriv. Design of Ring Counter. | | | |
| 6. | iv. Design of Ring Counter. Implementation of different circuits to solve real world problems: A | digitally controlled | | |
| 0. | locker works based on a control switch and two keys which are entered | | | |
| | key has a 2-bit binary representation. If the control switch is pressed, | - | | |
| | will pass the difference of two keys into the controller unit. Otherwise | | | |
| | will pass the sum of the two numbers to the controller unit. Design a | | | |
| | the input to the controller unit. | | | |

7. Implementation of different circuits to solve real world problems: A bank queuing system has a capacity of 5 customers which serves on first come first served basis. A display unit is used to display the number of customers waiting in the queue. Whenever a customer leaves the queue, the count is reduced by one and the count is increased by one if a customer joins a queue. Two sensors (control signals) are used to sense customers leaving and joining the queue respectively. Design a circuit that displays the number of customers waiting in the queue in binary format using LEDs. Binary 1 is represented by LED glow and 0 otherwise.

| Total Laboratory Hours 30 hours | | | | | | |
|---|--------|------|------------|--|--|--|
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | |
| | | | | | | |
| Recommended by Board of Studies 13-06-2019 | | | | | | |
| Approved by Academic Council | No. 61 | Date | 18-02-2021 | | | |

| Course code | Course Title | | L T P J C | | | |
|-------------------------------|---|-------------|------------------|--|--|--|
| CSI1003 | Formal Languages and Automata Theory | | 3 0 0 0 3 | | | |
| Pre-requisite | quisite Syllabus vers v.1.0 | | | | | |
| Course Objectives | <u> </u> | V. . | 1.0 | | | |
| The objective of this | | | | | | |
| 1. Types of gramm | ars and models of automata. | | | | | |
| 2. Limitation of com | putation: What can be and what cannot be computed. | | | | | |
| | ections among grammars, automata and formal languages and rea | alize tl | ne theoretical | | | |
| concepts and technic | ues involved in the software system development | | | | | |
| Expected Course | Outcome: | | | | | |
| After successfully co | ompleting the course the student should be able to | | | | | |
| 1. Model, compare a | nd analyse different computational models | | | | | |
| 2. Apply rigorously automata. | formal mathematical methods to prove properties of languages, g | gramm | ars and | | | |
| | s of some computational models and possible methods of proving | g them | • | | | |
| | ct concepts mathematically with notations | | | | | |
| Module:1 Introd | luction to Languages and Grammars | | 4 hour | | | |
| | niques in Mathematics - Overview of a Computational Models - | Longu | | | | |
| | ets - Strings - Operations on Languages, Overview on Automata | Langu | ages and | | | |
| | | | | | | |
| | State Automata | | 8 hours | | | |
| | .) - Deterministic Finite Automata (DFA) - Non-deterministic Fir ansitions – NFA without epsilon transition, conversion of NFA to himization of DFA | | | | | |
| Module:3 Regula | ar Expressions and Languages | | 7 hours | | | |
| 0 | - FA and Regular Expressions: FA to regular expression and regu | lar ex | | | | |
| Pattern matching and | l regular expressions - Regular grammar and FA - Pumping lemma of regular languages, linear grammars and linear languages. | | | | | |
| | | | | | | |
| | xt Free Grammars | | 7 hours | | | |
| | mar (CFG) – Derivations - Parse Trees - Ambiguity in CFG | | • | | | |
| | G – Elimination of Useless symbols, Unit productions, Null produ | | | | | |
| definition and examp | NF - Pumping Lemma for CFL - Closure Properties of CFL, conte | xt-sen | sitive grammars | | | |
| definition and examp | | | | | | |
| | own Automata | _ | 5 hour | | | |
| | ishdown automata - Languages of a Pushdown automata – Power | r of No | on-Deterministic | | | |
| Pushdown Automat | ta and deterministic pushdown automata | | | | | |
| | g Machine | | 6 hour | | | |
| | s acceptor and transducer - Multi head and Multi tape Turing Mad | chines | – Universal | | | |
| Turing Machine - T | The Halting problem - Turing-Church thesis | | | | | |
| Module:7 Recur | sive and Recursively Enumerable Languages 6 hours | | | | | |
| Muule,/ Keel | Site and inclusively Enumerable Eanguages 0 nours | | | | | |

| | Recursive and Recursively Enumerable Languages, Language that is not Recursively Enumerable (RE) – computable functions – Chomsky Hierarchy – Undecidable problems - Post's Correspondence Problem | | | | |
|-----|--|----------------------|--|--|--|
| Mo | dule:8 Recent Trends | 2 hours | | | |
| | | 45.) | | | |
| T | Total Lecture hours: | 45 hours | | | |
| Tex | t Book(s) | | | | |
| 1. | John C. Martin, "Introduction to Languages and the Theory of Computation Mcgraw-hill Higher Education Publishers, 2010. | ", Fourth Edition, | | | |
| 2. | Peter Linz, "An Introduction to Formal Language and Automata", Fourth Edit Publishers, New Delhi, 2013. | ion, Narosa | | | |
| Ref | erence Books | | | | |
| 1. | K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and C Education, 2009. | omputation", Pearson | | | |
| 2. | | | | | |
| 3. | Micheal Sipser, Introduction of the Theory and Computation, Third Edition, Thomson Brokecole | | | | |
| | Cengage Learning, 2012. | | | | |
| 4. | 4. Dexter C. Kozen, "Automata and Computability", Springer Publishers, 2012. | | | | |
| Mo | Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | |
| | Recommended by Board of Studies 09-09-2020 | | | | |
| App | proved by Academic Council No. 59 Date 24-09-202 | 20 | | | |

| Course code | Course Title | L T P J C |
|---------------|--|---------------------------|
| CSI1004 | Computer Organization and Architecture | 3 0 0 0 3 |
| Pre-requisite | | Syllabus version v.1.0 |

1. To familiarize students with the fundamental components, architecture, register organization and performance metrics of a computer.

2. To make students capable for understanding and analyzing the effects of each instruction execution and the data path in those instruction execution.

3. To impart the knowledge of data representation in binary and understand implementation of arithmetic algorithms in a typical computer.

4. To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer.

Expected Course Outcome:

1. Understand the general architecture of a computer system and the instruction based architecture.

2. Illustrate various binary data representations for fixed and floating point data. Validate efficient algorithm for arithmetic operations.

3. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Get the idea about different external storage devices.

4. Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.

5. Understand some system performance enhancement techniques such as pipeline concepts, parallel execution, etc. Introduction to some of the advanced architectures.

Module:1 Introduction to computer architecture

4 hours

Introduction to computer systems - Overview of Organization and Architecture - Components, Registers and register files, Connections - Von Neumann machine (IAS Machine) - Architecture - Communication between components

Module:2 **Instruction Set Architecture**

Introduction to ISA (Instruction Set Architecture): Instruction formats - Instruction types - Addressing modes - Instruction cycle – Introduction to Assembly Language Programming.

Module:3 **Data Representation And Computer Arithmetic**

Data Representation – Introduction to Fixed point representation of numbers - Floating point representation of numbers (IEEE standard representation) - Algorithms for fixed point arithmetic operations: Addition, Subtraction, Multiplication (Booth's Algorithm), Division - Representation of non-numeric data (character codes).

Module:4 | Memory System Organization & Architecture

Memory systems hierarchy - Main memory organization – Byte ordering - Memory interleaving - Memory characteristics - Cache memories: Introduction - Parameters of Cache memory - Address mapping - Read and write policies - Cache Coherence - Virtual memory systems - TLB - Page replacement Algorithms.

Module:5 Interfacing and Communication I/O fundamentals

7 hours

I/O fundamentals: I/O Modules, I/O mapped I/O and Memory Mapped I/O - Introduction to I/O techniques: Programmed I/O. Interrupt-driven I/O. DMA - Interrupt structures: Interrupt cycle. Subroutine call and return mechanisms - Bus System: Synchronous and asynchronous buses, Bus Arbitration.

6 hours

9 hours

10 hours

| Moo | dule:6 | Device Subsystems | | | | 4 hours | | |
|----------|------------|--|-----------------------|--------------|-----------------------------------|------------|--|--|
| Ex | ternal sto | brage systems - Organization a | nd structure of disk | drives: Ele | ctronic, Magnetic ar | nd optical | | |
| tec | hnologie | s - RAID Levels - I/O Perform | nance | | | | | |
| | | | | | | | | |
| | dule:7 | Performance Enhancement | | | | 4 hours | | |
| | | n of models - Flynn's taxonor | | | | | | |
| Intro | oduction | to data path - Introduction to I | Pipelining - Pipeline | d data path | - Introduction to ha | ızards. | | |
| | 1 1 0 | | | | | | | |
| NIO | dule:8 | Recent Trends | | | | 1 hour | | |
| | | | | | | | | |
| | | | Total Lecture h | 011151 | | 45 hours | | |
| | | | Total Dectare in | ours. | | 45 Hours | | |
| T | 4 D 1-(- | <u> </u> | | | | | | |
| | t Book(s | - | · · ·· | 11. | | C. | | |
| 1. | | on, D.A., Hennessy, J. L. Computer organization and design: The Hardware/software | | | | | | |
| 2. | | <i>te RISC-V edition</i> Morgan Kaufmann, 2017. amacher, Zvonko Vranesic, Safwat Zaky, Computer organization, Mc Graw Hill, Fifth | | | | | | |
| 2. | | , Reprint 2011. | | | | | | |
| Ref | erence B | | | | | | | |
| 1. | Mano, I | M. Morris. Computer system a | rchitecture. Prentice | e-Hall of In | dia, 3 rd Edition, 200 | 3. | | |
| 2. | | Computer Architecture and Organization by William Stallings, PHI Pvt. Ltd., Eastern Economy Edition, | | | | | | |
| | | dition, 2003 | - | U · | · | • | | |
| | | | | | | | | |
| Mod | le of Eva | aluation: CAT / Assignment / C | Quiz / FAT / Project | / Seminar | | | | |
| Rec | ommen | ded by Board of Studies | 09-09-2020 | | | | | |
| App | proved b | y Academic Council | No. 59 | Date | 24-09-2020 | | | |

| Course code | Course Title | L | T | P | J | С |
|---|--|--------------|--------|--------|------------|---------------|
| EEE 1024 | Fundamentals of Electrical and Electronics Engineering | 2 | 0 | 2 | 0 | 4 |
| Pre-requisite | Nil Syllabus version v.1.0 | | | | | |
| Anti-requisite | | | | | | |
| Course Object | ives: | | | | | |
| | simple problem of DC and AC circuits. | | | | | |
| | important concepts of Analog and digital electronics. | | | | | |
| [3] To measure | and interpret data | | | | | |
| Expected Cou | se Outcome: | | | | | |
| | on of this course the student will be able to: | | | | | |
| [1] Solve simpl | e DC circuits using mesh and nodal analysis. | | | | | |
| | RLC components with sinusoidal sources. | | | | | |
| | ombinational circuits and synthesis of logic circuits | | | | | |
| | asic concepts of semiconductor devices and circuits | | | | | |
| | architecture of microprocessor & microcontrollers | | | | | |
| | various signals using the sensors overview of communication systems. | | | | | |
| | Conduct experiments, as well as analyze and interpret data | | | | | |
| | | | | | | |
| | Fundamentals of DC circuits: | | | | | ours |
| | ments and sources, Ohms law, Kirchhoff's laws, Node voltage analysis | , Mes | sh cu | rent | anal | ysis, |
| Thevenin's and | Maximum power transfer theorem. | | | | | |
| Module:2 | Fundamentals of AC Circuits: | | | | <u>4 H</u> | ours |
| | AC circuits, Steady state AC analysis of a RL, RC, RLC Series circuits, | AC n | ower | calc | | |
| Ind out of to | | <u>110 p</u> | 0.0.01 | cuie | aidti | 01101 |
| Module:3 | Digital Systems: | | | | 4 H | ours |
| | , Boolean algebra, Logic circuit concepts, Multiplexer, Demultiplexer, | Half | adde | er, Fi | ull ac | lder, |
| Computer organ | nization, Memory types, Flip Flops, Counters. | | | | | |
| Module:4 | Semiconductor devices: | - | | | 2 11 | ours |
| | emiconductor materials, principle of operation, V-I characteristics of P | N inr | otion | dia | | |
| | wave rectifier, full wave rectifier. | in jui | | uio | ue, z | ener |
| Module:5 | Microprocessor & microcontroller: | | | | <u>4</u> н | ours |
| | RM architecture, Different modes of ARM processor, various instructio | ns. 80 |)51N | licro | | |
| architecture, Ap | | , | | | | |
| ^ | <u>^</u> | | | | | |
| | Measuring Instruments and Sensors: | | | | | ours |
| Magguring Inc | truments: Classification of instruments, Working principle of PMMC | , MI | Dig | ital & | & Sn | nart |
| | | | | | | |
| Meters, Ammet | | | 0 | | | -i - 1 |
| Meters, Ammet Sensors: Transe | er, voltmeter & wattmeter. lucers classification & selections, Resistive, Inductive and capacitive sen | sors, | Optic | al ar | nd Di | gital |
| Meters, Ammet Sensors: Transo sensors | | sors, | Optic | al ar | | gital ours |
| Meters, Ammet Sensors: Transo sensors Module:7 | lucers classification & selections, Resistive, Inductive and capacitive sen | | • | | 3 H | ours |
| Meters, Ammet Sensors: Transo sensors Module:7 | lucers classification & selections, Resistive, Inductive and capacitive sen Communication systems Demodulation – Amplitude, frequency, digital modulation, wired and | | • | | 3 H | ours |

| | Lecture by industry experts. | 2 Hours |
|---|---|--|
| | Total Lecture hours: | 30 Hours |
| | | |
| List of Chai | llenging Experiments (Indicative | |
| Software Ex | speriments | |
| 1. Ana | lysis and verification of circuit using Mesh and Nodal analysis | 2 |
| 2. Veri | fication of network theorems using Maximum power transfer | 2 |
| 3. Ana | lysis of Single AC circuit with R, RL and RC loads | 2 |
| 4. Dest | ign of half adder and full adder | 2 |
| | gle phase half wave | 2 |
| 6. Full | wave rectifier | 2 |
| 7. Desi | ign of controlled switch using BJT | 2 |
| Iardware I | Experiments | |
| | ification of network theorems using Thevenin's | 2 |
| 2. Reg | ulated power supply using Zener diode | 2 |
| 3. Des | ign of a lamp dimmer circuit using Darlington pair | 2 |
| 4. Des | ign and verification of logic circuit by simplifying the Boolean expression | 2 |
| | bration of voltmeter and Ammeter | 2 |
| 6. Wir | | |
| U. WI | ing connection for Fan | 2 |
| | rcase wiring layout for multi-storied building | 2 2 |
| 7. Stai | | |
| 7. Stai | rcase wiring layout for multi-storied building | 2 |
| 7. Stai 8. Stud | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours | 2 2 |
| 7. Stai 8. Stud | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours) Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pe | 2 2 30 hours |
| 7. Stai 8. Stuc ext Book(s 1. | rcase wiring layout for multi-storied building dy on Microprocessor kit | 2 2 30 hours earson Education, Fi |
| 7. Stai 8. Stud | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pet Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontro | 2 2 30 hours earson Education, Fi , 4th Edition, 2010. |
| 7. Stai 8. Stud ext Book(s 1. 2. | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Per Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontro Systems", Pearson education, 2 nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India | 2 2 30 hours earson Education, Fi , 4th Edition, 2010. iller and Embedded |
| 7. Stai 8. Stud ext Book(s 1. 2. 3. | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Per Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontro Systems", Pearson education, 2 nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India 2 nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital C | 2 2 30 hours earson Education, Fi , 4th Edition, 2010. oller and Embedded a Learning Pvt. Ltd. |
| 7. Stai 8. Stud ext Book(s 1. 2. 3. 4 5 | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Peter Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontro Systems", Pearson education, 2 nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India 2 nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital C Hoboken :Wiley Textbooks, 2 nd Edition, 2012. | 2 2 30 hours earson Education, Fi , 4th Edition, 2010. oller and Embedded a Learning Pvt. Ltd. |
| 7. Stai 8. Stuck bext Book(s 1. 2. 3. 4 | rcase wiring layout for multi-storied building dy on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Peter Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontro Systems", Pearson education, 2 nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India 2 nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital C Hoboken :Wiley Textbooks, 2 nd Edition, 2012. | 2 30 hours earson Education, Fi , 4th Edition, 2010. oller and Embedded a Learning Pvt. Ltd. communications.", |

| 3. | M. Morris Mano, Charles R. Kime, " Education, December 1994. | Digital Design and | Computer (| Organization', Pearson | |
|-------------|--|----------------------|--------------|--------------------------|--|
| 4. | D. Roy Choudhary, Shail B. Jain, 'Li 2010. | near Integrated Circ | uits', 4th/e | , New Age International, | |
| 5. | | al And Electronic N | leasuremen | nts And Instrumentation" | |
| 5. | 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", DhanpatRai Publications, 2012. | | | | |
| Recommende | ed by Board of Studies | 09-09-2020 | | | |
| Approved by | Academic Council | No. 59 | Date | 24-09-2020 | |

| Course Cod | | L | T | P | J | C |
|-------------------|---|-------|-------|-------|--------|-----------------|
| MAT1022 | Linear Algebra | 3 | 0 | 0 | 0 V | 3 |
| Pre-requisit | e MAT1011 | S | ylla | bus | Ve | rsion v.1.0 |
| Course Obj | | | | | | |
| | nding basic concepts of linear algebra to illustrate its power an | d uti | lity | thro | ugh | applications to |
| | ence and Engineering. | u uti | шу | uno | ugn | applications to |
| | e concepts of vector spaces, linear transformations, matrices | and | l ir | ner | nro | duct spaces in |
| engineering. | e concepts of vector spaces, mear transformations, matrices | | + 11 | mer | pro | duct spaces in |
| | blems in cryptography, computer graphics and wavelet transfo | orms | | | | |
| | | 1110 | | | | |
| Course Out | come : | | | | | |
| | f this course the students are expected to learn | | | | | |
| | act concepts of matrices and system of linear equations using c | lecoi | npo | sitio | n m | ethods |
| | c notion of vector spaces and subspaces | | • | | | |
| [3] Apply th | e concept of vector spaces using linear transforms which is | used | in (| com | pute | r graphics and |
| inner produc | | | | | | |
| | ions in image processing. | | | | | |
| [5] Applicat | ions of inner product spaces in cryptography | | | | | |
| | | | | | | |
| Module:1 | System of Linear Equations: | | | | | 6 hours |
| Module:1 | System of Linear Equations: | | | | | o nours |
| Rank of mat | rix -Gaussian elimination and Gauss Jordan methods - Element | ary 1 | matr | ices | - pei | rmutation |
| | erse matrices - System of linear equations - LU factorizations. | • | | | • | |
| | | | | | | |
| Module:2 | Vector Spaces | | | | | 6 hours |
| The Fuclide | an space \mathbb{R}^n and vector space- subspace –linear combin | atio | n_sn | an-li | near | rlv dependent- |
| | - bases - dimensions-finite dimensional vector space. | ation | i-sp | an-n | nca | ity dependent- |
| | | | | | | |
| Module:3 | Subspace Properties: | | | | | 6 hours |
| | | | | | | |
| | olumn spaces -Rank and nullity - Bases for subspace - | - in | verti | bilit | у- | Application in |
| interpolation | | | | | | |
| | | | | | | |
| Module:4 | Linear Transformations and applications | | | | | 7 hours |
| | | | | | | |
| Linear tran | sformations - Basic properties-invertible linear transform | matio | on | - n | natri | ces of linear |
| transformati | ons - vector space of linear transformations. | | | | | |
| | | | | | | |
| Module:5 | Inner Product Spaces: | | | | | 6 hours |
| Wiouule.5 | mmer i rouuct spaces. | | | | | 0 11001 5 |
| | s and inner products – the lengths and angles of vectors – | matr | ix re | epres | sent | ations of inner |
| products- G | am-Schmidt orthogonalisation | | | | | |
| | | | | | | |
| Module:6 | Applications of Inner Product Spaces: | | | | | 6 hours |
| | tion- Projection - orthogonal projections -Least Square solution | ns in | Cor | nput | ter C | |
| | | | | • | | |
| | | | | | | |

| Module:7 | Applications of Linear | equations : | | | 6 hours |
|-------------|----------------------------|--------------|---------------------------|------------------------|----------------------|
| An Introduc | tion to coding - Classical | Cryptosyster | ns –Plain Tex | t, Cipher Text, Encryp | tion, Decryption. |
| Module:8 | Contemporary Issues: | | | | 2 hours |
| Industry Ex | pert Lecture and R & D. | | | | |
| | | | Т | otal Lecture hours: | 45 hours |
| Text Book(| · | . ~ | | | |
| | ear Algebra, Jin Ho Kwak | and Sungp | yo Hong, Sec | ond edition Springer(2 | 004). (Topics in the |
| | pters 1,3,4 &5) | A | | | - 1 D IIII oth |
| | oductory Linear Algebra- | | irst course, B | ernard Kolman and Da | V10, R. H111, 9 |
| Reference I | tion Pearson Education, 20 |)11. | | | |
| | nentary Linear Algebra, S | tonhon Andr | illi and David | Upplyon 5th Edition | Acadamia |
| | ss(2016) | tephen And | | THERE, Jui Edition, | Academic |
| | olied Abstract Algebra, Ru | dolf Lidl G | uter Pilz 2 nd | Edition Springer 200 | 1 |
| | temporary linear algebra, | | | | т. |
| | oduction to Linear Algebra | | | | (2015) |
| Mode of Ev | | a, onoort ou | ung, 5 Dan | ion, congago Doarning | (2013). |
| | ignments,Continuous Asse | essments Fi | nal Assessme | nt Test | |
| | led by Board of Studies | 30.06.2021 | | | |
| | y Academic Council | No: 62 | Date | 15.07.2021 | |

| MAT1011 | | Calculus for Engineers | | L | | J | С |
|---------------|----------------|--|-----------------|---------|--------|-------|--------|
| | | | | 3 0 | | 0 | 4 |
| Pre-requisit | | | Sy | llabu | s vers | sion | v.1.0 |
| Course Obj | | | | | | | |
| | | e the requisite and relevant background nece | | | | | |
| - | | engineering mathematics courses offered for | 0 | | ntists | • | |
| | | ace important topics of applied mathematics, | , namely Singl | e and | | | |
| | | able Calculus and Vector Calculus etc. | | | | | |
| | - | the knowledge of Laplace transform, an imp | portant transfo | rmtec | hniqu | efor | |
| Engi | neers | which requires knowledge of integration | | | | | |
| . | | e Outcomes: | | | | | |
| At the end of | f this | course the students should be able to | | | | | |
| | | le variable differentiation and integration to ng and find the maxima and minima of function | | proble | ems ii | 1 | |
| | | d basic concepts of Laplace Transforms unctions, step functions, impulse functions a | - | | with | | |
| | - | artial derivatives, limits, total differentials, J on problems involving several variables with | • | | | nd | |
| | iate dinate | multiple integrals in Cartesian, Polar, es. | Cylindrical | and | SI | oheri | ical |
| | | d gradient, directional derivatives, divergenc orems | e, curl and Gr | eens', | Stok | es, | |
| 6. demo | onstra | ate MATLAB code for challenging problems | s in engineerin | g | | | |
| Module:1 | App | lication of Single Variable Calculus | | | | 9 h | ours |
| Differentiati | on- E | Extrema on an Interval-Rolle's Theorem and | the Mean Val | ue The | eorem | l- | |
| Increasing an | nd De | ecreasing functions and First derivative test- | Second deriva | tive te | st- | | |
| Maxima and | l Min | ima-Concavity. Integration-Average function | n value - Area | betwe | en | | |
| curves - Vol | umes | of solids of revolution - Beta and Gamma fu | unctions-inter | relatio | n | | |
| Module:2 | Lan | lace transforms | | | | 7 | hours |
| | - | lace transform-Properties-Laplace transform | of periodic fu | nction | S- | , | nour |
| | - | n of unit step function, Impulse function-Inv | - | | | | |
| Convolution | | a of and step function, impulse function-inv | | - u1510 | . 111 | | |
| Module:3 | Mul | tivariable Calculus | | | | | 4 hour |
| | | variables-limits and continuity-partial deriva | 1 1 | I | | | |

| Module:4 Application of Multivariable Calculus | 5 hours |
|---|---|
| Taylor's expansion for two variables-maxima and minima-constrained m | axima and minima- |
| Lagrange's multiplier method. | |
| Module:5 Multiple integrals | 8 hours |
| Evaluation of double integrals-change of order of integration-change | |
| Cartesian and polar co-ordinates - Evaluation of triple integrals-change | |
| Cartesian and cylindrical and spherical co-ordinates- evaluation of gamma and beta functions. | - |
| Module:6 Vector Differentiation | 5 hours |
| Scalar and vector valued functions – gradient, tangent plane-directional d | |
| | |
| Module:7 Vector Integration | 5 hours |
| line, surface and volume integrals - Statement of Green's, Stoke's and Ga | uss divergence |
| theorems -verification and evaluation of vector integrals using them. | |
| Module:8 Contemporary Issues: | 2 hours |
| Industry Expert Lecture | |
| | 451 |
| Total Lecture hours: | 45 hours |
| | |
| Text Book(s) | |
| Text Book(s)[1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition | n, Pearson, 2014. |
| | |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books | iley India, 2015. |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W | iley India, 2015. |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khar 2015 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I | iley India, 2015. na Publishers, .imited, 2017. |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Ceng. | iley India, 2015. na Publishers, .imited, 2017. |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Ceng. 2017. | iley India, 2015. na Publishers, .imited, 2017. age Learning, |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Ceng. | iley India, 2015. na Publishers, .imited, 2017. age Learning, |
| Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khar 2015 Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I Calculus: Early Transcendentals, James Stewart, 8th edition, Cengr 2017. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Edition | iley India, 2015. na Publishers, .imited, 2017. age Learning, |
| Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I Calculus: Early Transcendentals, James Stewart, 8th edition, Ceng 2017. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Ed Macmillan (2013) | iley India, 2015. na Publishers, .imited, 2017. age Learning, ition, Palgrave |
| Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I Calculus: Early Transcendentals, James Stewart, 8th edition, Cengr 2017. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Ed Macmillan (2013) | iley India, 2015. Ina Publishers, imited, 2017. age Learning, ition, Palgrave |
| [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, W Reference Books Higher Engineering Mathematics, B.S. Grewal, 43rd Edition ,Khar 2015 Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier I Calculus: Early Transcendentals, James Stewart, 8th edition, Cenga 2017. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Ed Macmillan (2013) Mode of Evaluation Digital Assignments, Quiz, Continuous Assessments, Final A | iley India, 2015. Ina Publishers, imited, 2017. age Learning, ition, Palgrave |

| | Symbolic computations using MA | TLAB | | |
|-----|---|----------------------|-------------|------------|
| 3. | Evaluating Extremum of a single v | variable function | | 3 hours |
| 4. | Understanding integration as Area | 3 hours | | |
| 5. | Evaluation of Volume by Integrals | 3 hours | | |
| 6. | Evaluating maxima and minima of | 3 hours | | |
| 7. | 7. Applying Lagrange multiplier optimization method | | | 2 hours |
| 8. | Evaluating Volume under surfaces | | | 2 hours |
| 9. | Evaluating triple integrals | | | 2 hours |
| 10. | Evaluating gradient, curl and diver | rgence | | 2 hours |
| 11. | Evaluating line integrals in vectors | 8 | | 2 hours |
| 12. | Applying Green's theorem to real | world problems | | 2 hours |
| | | Total Labor | atory Hours | 30 hours |
| Moo | le of Assessment: | | | |
| | Weekly asse | essment, Final Asses | ssment Test | |
| | ommended by Board of Studies | 12-06-2015 | | |
| App | roved by Academic Council | No. 37 | Date | 16-06-2015 |

| MAT2002 | Applications of Differential and Difference Equations | L | Т | Р | J | C |
|------------------|--|----------|----------|---------|----------|-------|
| | Equations | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | MAT1011 - Calculus for Engineers | U | • | bus v | - | - |
| Course Objec | 0 | | 0,110 | | | |
| The course is a | | | | | | |
| [1] Presenting | the elementary notions of Fourier series, which is vit | al in p | oractica | al harr | nonic | |
| analysis | | | | | | |
| | he knowledge of eigenvalues and eigen vectors of ma | | and th | e tran | sform | L |
| - | olve linear systems, that arise in sciences and engine | - | | | | |
| | he skills in solving initial and boundary value problem | | | c | | |
| | knowledge and application of difference equations an | d the | Z-trans | storm | 1N | |
| discrete system | ns, that are inherent in natural and physical processes | | | | | |
| Course Outco | me | | | | | |
| | he course the student should be able to | | | | | |
| | e tools of Fourier series to find harmonics of periodic | funct | ions fr | om th | e | |
| tabulated value | | | | | | |
| | concepts of eigenvalues, eigen vectors and diagonalis | ation i | in linea | ır syst | ems | |
| | echniques of solving differential equations | | an volu | | ~~~ | |
| | the series solution of differential equations and findin rum-Liouville's problem | ig eige | en van | ies, ei | gen | |
| | Z-transform and its application in population dynamic | s and | dioital | siona | 1 | |
| processing | i unisionni une nis upprovision în population dynamic | b und | aightai | 515110 | .1 | |
| | MATLAB programming for engineering problems | | | | | |
| | F • • | | | | | |
| | Fourier series: | finter | much I | Lalf m | | hours |
| | Euler's formulae - Dirichlet's conditions - Change or value – Parseval's identity – Computation of harmoni | | rval - r | | inge | |
| | and Turbevar's identity compatition of harmon | 00 | | | | |
| | Matrices: | | | | | hours |
| | d Eigen vectors - Properties of eigenvalues and eiger | | | | | |
| | rem - Similarity of transformation - Orthogonal trans | format | tion an | d natu | ire of | |
| quadratic form | | | | | | |
| Module:3 | Solution of ordinary differential equations: | | | | 61 | hours |
| | order ordinary differential equation with constant co | oefficie | ents – | Soluti | ions o | f |
| | nd non-homogenous equations - Method of undetern | | | | | |
| method of vari | ation of parameters – Solutions of Cauchy-Euler and | Cauch | y-Leg | endre | | |
| differential equ | ations | | | | | |
| Module:4 | Solution of differential equations throughLaplace | | | | <u> </u> | hours |
| | transform and matrix method | | | | 01 | iours |
| | DE's - Nonhomogeneous terms involving Heaviside f | unctio | n. Imp | ulse | | |
| | ing nonhomogeneous system using Laplace transform | | | | th or | der |
| | ation to first order system - Solving nonhomogeneou | | | | | ~~ |
| order differen | The register of the design of the second | - | | | | |
| sider differen | | | | | | |

| Mod | ule:5 | Strum Liouville's problems and powerseries Solutions: | | 6 hours |
|------------|----------------------|--|---------------|------------|
| liffere | ential equ | iouville's Problem - Orthogonality of Eigen functions - Se actions about ordinary and regular singular points - Legend ential equation | | |
| Mad | | 7 Trees former | | (h anna |
| | ule:6 | Z-Transform: -transforms of standard functions - Inverse Z-transform: by | v partial fra | 6 hours |
| | volution | • | y partial lla | ctionsand |
| Mad | 7 | Difference constioned | | 5 hours |
| | | Difference equations: uation - First and second order difference equations with co | notant and | |
| - Fibe | onacci se | quence - Solution of difference equations - Complementary e method of undetermined coefficients - Solution of simple | function - I | Particular |
| Mod | ule:8 | Contemporary Issues | | 2 hours |
| | | ert Lecture | I | _ nour |
| | <u> </u> | | | |
| | | Total Lecture hours: 45 Hours | 5 | |
| | Book(s) | | | |
| | Advance India, 20 | | tion, John | Wiley |
| | rence B | | | |
| | | Ingineering Mathematics, B. S. Grewal, 43 rd Edition, Khan | na Publishe | ers. |
| | India, 20 | | ilu i uomone | |
| 2. | Advance | d Engineering Mathematics by Michael D. Greenberg, 2 nd | Edition, Pe | arson |
| | | n, Indian edition, 2006 | | |
| | e of Eva | | | |
| | | nments (Solutions by using soft skills), ssessment Tests, Quiz, Final Assessment Test | | |
| | Solving | Homogeneous differential equations arising in ringproblems | 2 hours | |
| 2. | - | non-homogeneous differential equations and | 2 hours | |
| 2. | | Legendre equations | 2 110 01 5 | |
| 3. | Applyi | ng the technique of Laplace transform to solve solve | 2 hours | |
| 4. | Applica spring s | tions of Second order differential equations to Mass system (damped, undamped, Forced oscillations), LCR | 2 hours | |
| 5. | circuits Visuali | zing Eigen value and Eigen vectors | 2 hours | |
| 5. 6. | | system of differential equations arising in engineering | 2 hours | |
| <i>.</i> . | applica | | 2 110 01 5 | |
| 7. | Applyi | ng the Power series method to solve differential nsarising in engineering applications | 3 hours | |
| 8. | | ng the Frobenius method to solve differential | 3 hours | |
| | | nsarising in engineering applications | | |
| 9. | Visuali | sing Bessel and Legendre polynomials | 3 hours | |
| 10. | | ing Fourier series-Harmonic series | 3 hours | |
| 11. | Applyi | ng Z-Transforms to functions encountered in engineering | 3 hours | |

| 12. | Solving Difference equations arising in e | lications | 3 hours | | |
|------|---|---------------|------------|------------|--|
| | Total Laboratory Hours 30 hours | | | | |
| Mod | le of Evaluation: Weekly Assessment, Fin | al Assessment | Test | | |
| Reco | ommended by Board of Studies | | 12-06-2015 | | |
| Appr | roved by AcademicCouncil | No. 37 | Date | 16-06-2015 | |

| | Engineering Physics | L | Т | Р | J | C |
|--|--|--|--------------------------------|---------------------|--|------|
| | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | Physics of 12th standard or equivalent | Sylla v.1.0 | bus v | versi | ion | |
| Course Objectiv | | | | | | |
| | dents to understand the basics of the latest advancements | | | | | |
| Quantum Mechar | nics, Nanotechnology, Lasers, Electro Magnetic Theory a | nd Fib | er Oj | ptics | • | |
| - | e Outcome: : Students will be able to | | | | | |
| - | e dual nature of radiation and matter. | | | | | |
| - | dinger's equations to solve finite and infinite potential pro- | oblem | S . | | | |
| | m ideas at the nanoscale. | inloof | | | | |
| ptoelectronic dev | ideas for understanding the operation and working princi- | ipieoi | | | | |
| - | well's equations in differential and integral form. | | | | | |
| | bus types of optical fibers for different Engineering applic | cations | | | | |
| 7. Apply the vario | us types of optoelectronic devices for designing a typical | | | r | | |
| communication sy | | | | | | |
| 8. Demonstrate the | e quantum mechanical ideas | | | | | |
| | | | | | | |
| | | | | | | |
| | roduction to Modern Physics | | | | | ours |
| Planck's concept | (hypothesis), Compton Effect, Particle properties of wave | | | /ave | | ours |
| Planck's concept Davisson Germer | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fu | | | /ave | | ours |
| Planck's concept Davisson Germer | (hypothesis), Compton Effect, Particle properties of wave | | | /ave | | ours |
| Planck's concept Davisson Germer Schrodinger equa | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fu | | | lave | s, | |
| Planck's conceptDavisson GermerSchrodinger equationModule:2AppendixParticle in a 1-D | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave function (time dependent & independent). | nction | , and | lave | s, | |
| Planck's concept Davisson Germer Schrodinger equa Module:2 Ap Particle in a 1-D Tunneling | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave function (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Quantum Physics) | nction | , and | lave | s, | |
| Planck's concept Davisson Germer Schrodinger equa Module:2 Ap Particle in a 1-D Tunneling | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur tion (time dependent & independent). | nction | , and | lave | s, | |
| Planck's concept Davisson Germer Schrodinger equa Module:2 Ap Particle in a 1-D Tunneling Effect (Qualitativ | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). | nction | , and | lave | s, 6 hc | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2ApParticle in a 1-DTunnelingEffect (QualitativModule:3National | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave function (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Quantum Physics) e), Scanning Tunneling Microscope (STM). | nction | , and | /ave | s, 6 ha 6 h | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2ApParticle in a 1-DTunnelingEffect (QualitativeModule:3NanIntroduction to N | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Qu e), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials | nction alitati | , and ve), es of | Nan | s, 6 ha 6 h | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2ApParticle in a 1-DTunnelingEffect (Qualitativ)Module:3NarIntroduction to Nmaterials, Synthe | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approace) | nction alitati | , and ve), es of | Nan | s, 6 ha 6 h | ours |
| Planck's concept Davisson Germer Schrodinger equa Module:2 Ap Particle in a 1-D Tunneling Effect (Qualitativ) Module:3 National Introduction to N materials, Synthe confinement, Qualitativ | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Qu e), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials | nction alitati | , and ve), es of | Nan | s, 6 ha 6 h | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2ApParticle in a 1-DTunnelingEffect (Qualitativ)Module:3NarIntroduction to Nmaterials, Synthe | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approac num well, wire & dot, Fullerenes, Carbon Nano-tubes (Comptone) | nction alitati | , and ve), es of | Nan | s, 6 ha 6 h | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2AppParticle in a 1-DTunnelingEffect (Qualitativ)Module:3NatIntroduction to Nmaterials, Syntheconfinement, QuaApplicationsof nanotechnolog | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approac num well, wire & dot, Fullerenes, Carbon Nano-tubes (Comptone) | nction alitati | , and ve), es of | Vaves Nan tum | s, 6 ho 6 h | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2ApParticle in a 1-DTunnelingEffect (QualitativeModule:3NanIntroduction to Nmaterials, Syntheconfinement, QuaApplicationsof nanotechnologModule:4Lase | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approac num well, wire & dot, Fullerenes, Carbon Nano-tubes (Comption) y in industry. ser Principles and Engineering Application tics, Spatial and Temporal Coherence, Einstein Coefficie | nction alitati s, Type ches), c | , and ve), es of Quan | Nan | s, 6 hc 6 h 0- 7 hc | ours |
| Planck's conceptDavisson GermerSchrodinger equaModule:2AppParticle in a 1-DTunnelingEffect (QualitativeModule:3NatIntroduction to Nmaterials, Syntheconfinement, QuaApplicationsof nanotechnologModule:4LaseLaser CharacterisPopulation inverse | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approac utum well, wire & dot, Fullerenes, Carbon Nano-tubes (Or y in industry. ser Principles and Engineering Application | nction alitati s, Type ches), c | , and ve), es of Quan | Nan | s, 6 hc 6 h 0- 7 hc | ours |
| Planck's concept Davisson Germen Schrodinger equa Module:2 App Particle in a 1-D Tunneling Effect (Qualitative Module:3 Nat Introduction to N materials, Synthe confinement, Qua Applications of nanotechnolog Module:4 Laser Characteris Population invers Threshold gain | (hypothesis), Compton Effect, Particle properties of wave Experiment, Heisenberg Uncertainty Principle, Wave fur- tion (time dependent & independent). plications of Quantum Physics box (Eigen Value and Eigen Function), 3-D Analysis (Que), Scanning Tunneling Microscope (STM). nophysics ano-materials, Moore's law, Properties of Nano-materials sis of Nano-materials (Top-down and Bottom-up approac num well, wire & dot, Fullerenes, Carbon Nano-tubes (Comption) y in industry. ser Principles and Engineering Application tics, Spatial and Temporal Coherence, Einstein Coefficie | nction alitati s, Type ches), (CNT), nt & it | , and ve), es of Quan | Vaves Nan tum | s, 6 ho 6 h 0- 7 ho cance | ours |

Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index (Qualitative), experimental evidence of light as em wave (Hertz experiment)

| Mod | ule:6 Propagation of EM waves in Optical fibers | 6 hours |
|-------------|---|-------------------------------|
| index | t propagation through fibers, Acceptance angle, Numerical Aperture, T x, graded index, single mode & multimode, Attenuation, Dispersion-int modal. | |
| Mod | ule:7 Optoelectronic Devices & Applications of Optical fibers | 6 hours |
| Diod com | duction to semiconductors, Direct and indirect bandgap, Sources-LED e, Detectors-Photodetectors- PN & PIN - Applications of fiber optics i nunication- pscopy. | |
| Mad | ula 9 Contomporary ignor | 2 hours |
| NIOG | ule:8 Contemporary issues Lecture by Industry Experts | 2 hours |
| | Lecture by industry Experts | |
| | Total Lecture hours: | 45 hour |
| Text | Book(s) | |
| 1. | Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition | on, Tata McGraw |
| 2. | Hill. | |
| 3. | William Silfvast, Laser Fundamentals, 2008, Cambridge University | Press. |
| 4. | D. J. Griffith, Introduction to Electrodynamics, 2014, 4 th Edition, Pe Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communica | |
| Dofo | 2011, Pearson rence Books | |
| 1. | Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Pl Indian Edition Cengage learning. | hysics, 2010, 3 rd |
| 2. | John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Scientists and Engineers, 2011, PHI Learning Private Ltd. | Physics for |
| 3. | Kenneth Krane, Modern Physics, 2010, Wiley Indian Edition. | |
| 4. | Nityanand Choudhary and Richa Verma, Laser Systems and Applica Learning Private Ltd. | |
| 5. | S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instru International Publishing House Pvt. Ltd | |
| 6. | R. Shevgaonkar, Electromagnetic Waves, 2017, Tata McGraw Hill. Principles of Electromagnetics, 2010, Fourth Edition, Oxford. | |
| 7. | Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010 University Press. | - |
| 8. | S.M. Sze, Kwok K. Ng, Physics of Semiconductor Devices, 2008, 3 | ^{ra} Edition Wiley |

| | List of Experiments | | | | |
|-----------------|--|--------------------|-------------|---------------------|--------|
| 1. | Electron diffraction | | | | 2 hrs |
| 2. | Determination of waveleng anddiode lasers of different technique | | | | 2 hrs |
| 3. | Determination of size of fin | e particle using | laser diffr | raction | 2 hrs |
| 4. | Determination of the track | width (periodicit | ty) in a wi | ritten CD | 2 hrs |
| 5. | Optical Fiber communication | on (source + opt | ical fiber | + detector) | 2 hrs |
| 6. | Analysis of crystallite size a usingX-ray diffraction | and strain in a na | ano -cryst | alline film | 2 hrs |
| 7. | Numerical solutions of Sch abox problem) (can be give | | | rticle in | 2 hrs |
| 8. | Laser coherence length mea | | , | | 2 hrs |
| 9. | Proof for transverse nature | of E.M. waves | | | 2 hrs |
| 10. | Quantum confinement and | Heisenberg's und | certainty p | principle | 2 hrs |
| 11. | Determination of angle of p variouscolour – Spectromet | | ive index | for | 2 hrs |
| 12. | Determination of divergence | e of a laser bean | n | | 2 hrs |
| 13. | Determination of crystalline | e size for nanom | aterial (C | omputer simulation) | 2 hrs |
| 14. | Demonstration of phase vel simulation) | ocity and group | velocity (| Computer | 2 hrs |
| | | | Total | Laboratory Hours | 30 hrs |
| | of evaluation: CAT / FAT | 25.04.0000 | | | |
| Recon Studie | nmended by Board of | 25.06.2020 | | | |
| | oved by Academic Council | No. 59 | Date | 24.09.2020 | |
| | | | | | |

| STS10 | 22 | Introduction to Personal Skills | | ΓIJ | P J | C |
|----------------|----------|---|-------------|-------|-----------|------|
| Due neer | -ia:4a | | | 3 0 | | 1 |
| Pre-requ | iisite | | 5yn v.1. | | s ver | 5101 |
| Course Ob | jective | s: | | 0 | | |
| | • | and develop personal skills to become a more effective tear | mmerr | iber/ | leade | r. |
| | | e, Clarify and apply positive values and ethical principles. | | | | |
| 3. To | Develo | p habits which promote good physical and mental health. | | | | |
| Expected | Course | Outcome: | | | | |
| | | udents to exhibit appropriate presentation and analytical skills | | | | |
| | - | ntation skills – Preparing presentation and Organizing | | | 7 ho | our |
| | mater | ials and Maintaining and preparing visual aids and ng with questions | | | | |
| | | PowerPoint presentation, Outlining the content, Passing the Elevat | | | | |
| | | on, body and conclusion, Use of Font, Use of Color, Strategic pre- nids, Animation to captivate your audience, Design of posters, Sett | | | | |
| | | interruptions, Staying in control of the questions, Handling difficu | | | | iu |
| | - | tical Writing – Articulate and support complex ideas | | | 6 ho | our |
| 30 minute - | Analyse | e an Issue, 30 minute - Analyse an Argument, Construct and Evalu | uate | | | |
| | - | and Coherent discussion | xute | | | |
| | | | <u> </u> | | <u>(h</u> | |
| | | Reading and Things to avoid during speed reading iding, Auditory reading, Visual reading, Eye span expansion, Pare | eto | | 6 ha | ours |
| ÷ | • | ns of Pareto principle, Sub-vocalization, Regression, Pen Tracing | | | | |
| Module:4 | Debat | e | | | 8 ho | our |
| Idea generat | ion, Res | search, Articulating, Style, Preparation of arguments –Rebuttal, U | Jse of | | | |
| statistics,Pra | | | | | | |
| Module:5 | PEST | Analysis | | | 7 | |
| moutie.c | | 1 11111 () () () | | | - | urs |
| | | 360 Feedback | | | | |
| Module:6 | Lean | Concepts | | | 3 | |
| Product life | e cvcle. | Waste reduction, Technology change, Product support | | | 110 | urs |
| Module:7 | | | | | 8 | |
| | | | | | ho | urs |
| Types of Lis | stening, | Hearing, Focus, Voice, Verbal and Non-verbal messages | | | 15 1 | |
| | | Total Lecture hours: | | 4 | 15 ho | urs |
| Reference | | | | | | |
| 1. Dale Ca | rnegie,(| 1936) How to Win Friends and Influence People. New York City. | Galler | y Bo | oks | |
| 2. Joyce A | emstron | g and Carroll(1992) Integrated Teaching of Reading, Writing, Lis | stening | , | | |
| • | | ng and Thinking. Korea. Libraries Unlimited Inc. | U | | | |
| 3. Theo Th | eobald(| 2011) Develop your Presentation Skills. New Delhi. Kogan Page | Limite | d | | |
| 5. 1100 11 | icobalu(| 2011, Develop your resonation Skins. New Denni, Rogall Fage | Linne | .4. | | |

| We | bsites: | | | | |
|------|--------------------------------------|-------------------------|-------------|------------|--|
| 1. | www.chalkstreet.com | | | | |
| 2. | www.skillsyouneed.com | | | | |
| 3. | www.mindtools.com | | | | |
| 4. | www.thebalance.com | | | | |
| 5. | www.eguru.ooo | | | | |
| Mo | de of Evaluation: FAT, Assignments, | Projects, Case stu | idies, Role | | |
| play | vs,3 Assessments with Term End FAT (| (Computer Based ' | Test) | | |
| | | | | | |
| Rec | commended by Board of Studies | 09/06/2017 | | | |
| App | proved by Academic Council | No. 45 th AC | Date | 15/06/2017 | |

| | | | | 7.6.47 | | rse title | | 1 17 | | | I | | T | P | J | C |
|--|---|---|---|--|---|--|--|--|---|-----------------|------------|-----|----------------|---------------------------------|------|----------|
| D | 4 - | | Discrete | e Math | iemati | ics and | d Gra | iph T | heor | y I | 3 | | 2 | 0 | 0 | 4 |
| Pre-requis | ite | None | | | | | | | | | Syl v.1 | | bus | ver | S101 | 1 |
| Course Ob | jective | es (CoB): | 1,2,3 | | | | | | | | | | | | | |
| | | the chall | | the rel | levanc | e of la | attice t | theory | , cod | ling th | eory | | | | | |
| anda | algebrai | ic structur | res to c | ompute | er sciei | nce and | d engi | ineeri | ng pr | oblem | s. | | | | | |
| 2. To u | ise num | nber theor | y, in pa | rticular | r congr | ruence | theor | y to ci | rypto | graph | y and | | | | | |
| com | puter s | cience pro | oblems. | | | | | | | | | | | | | |
| 3. To u | underst | and the c | oncepts | of gra | ph the | eory an | nd rela | ated a | lgorit | thm co | oncept | s. | | | | |
| Expected (| Course | Outcom | e (CO) | : 1,2,3 | ,4,5 | | | | | | | | | | | |
| At the end of | of this | course, st | udents | are exp | pected | to | | | | | | | | | | |
| 1. form | n truth | tables, pr | oving r | esults | by tru | th tabl | les, fii | nding | norm | nalfor | ms, | | | | | |
| 2. learn | n proof | f techniqu | es and | concep | ots of i | inferen | nce the | eory | | | | | | | | |
| 3. unde | erstand | the conc | epts of | groups | s and a | applica | ation o | of gro | up co | odes, | use Bo | 00 | lean | | | |
| alge | brafor | minimizir | ng Bool | ean exp | pressio | ons. | | | | | | | | | | |
| 4. learn | n basic | concepts | of grap | ph theo | ory, sh | ortest | path a | algori | thms, | , conc | epts o | f t | rees | | | |
| and | ninimu | m spanni | ng tree | and gr | aph co | olourin | ng, chr | romati | ic nu | mber | of a gi | ap | oh. | | | |
| 5. Solv | ve Scier | 1 T | | | | | | | | | | | | | | |
| | | nce and I | Enginee | ring pr | roblem | is using | ig Gra | ph the | eory. | | | | | | | |
| | | | Ũ | 01 | | | | • | eory. | | | | (| 6 ho | ours | |
| Module:1 | Mathe | ematical | Logic a | and Sta | ateme | ent Cal | lculus | S | • | tate D | evices | ar | | 6 ho | ours | |
| Module:1 | Mathe Staten | ematical nents and | Logic a | and Sta | ateme nective | e nt Ca l es–Tau | lculus utologi | s ies–T | wo S | | | | nd | | ours | |
| Module:1 Introduction Statement lo | Mathe Staten | ematical nents and quivalenc | Logic a | and Sta | ateme nective | e nt Ca l es–Tau | lculus utologi | s ies–T | wo S | | | | nd | | ours | |
| Module:1 Introduction Statement lo the Statemen | Mathe Staten Ogic -E | ematical nents and quivalenc ulus. | Logic a Notatic re - Imp | and Sta | ateme nective | e nt Ca l es–Tau | lculus utologi | s ies–T | wo S | | | | nd | for | | |
| Module:1 Introduction Statement lo the Statemen Module:2 | Mathe ogic -E nt Calcu Pred | ematical nents and cquivalenc ulus. icate Cal | Logic a Notatic e - Imp culus | and Standon-Con | ateme nective ons–No | ent Cal es–Tau ormal f | Iculus utologi forms | s ies–T [.] - The | wo S e The | | | | nd | for | ours | |
| Module:1 Introduction Statement lo the Statemen Module:2 | Mathe ogic -E nt Calcu Pred | ematical nents and cquivalenc ulus. icate Cal | Logic a Notatic e - Imp culus | and Standon-Con | ateme nective ons–No | ent Cal es–Tau ormal f | Iculus utologi forms | s ies–T [.] - The | wo S e The | | | | nd | for | | |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica | Mathe -Staten ogic -E nt Calcu Pred te Calc | ematical nents and cquivalenc ulus. icate Cal | Logic a Notatic e - Imp culus ference | and Sta on-Con blicatio | ateme nective ons–No | ent Cal es–Tau ormal f | Iculus utologi forms | s ies–T [.] - The | wo S e The | | | | nd | for 4 | | ır |
| Module:1 Introduction Statement 1d the Statement Module:2 The Predica Module:3 | Mathe ogic -E nt Calcu Pred te Calcu Alge | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str | Logic a Notatic e - Imp culus ference uctures | and Sta on-Con blicatio Theor s | ateme nective ons-No y of th | ent Cal es–Tau ormal f | lculus utologi forms dicate | s ies-T - The Calcu | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 | ho | ur |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups Properties-C | Mathe ogic -E nt Calco Pred te Calco Algel and M | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str Ionoids - | Logic a Notatic e - Imp culus ference uctures | and Sta on-Con blicatio Theor s | ateme nective ons-No y of th | ent Cal es–Tau ormal f | lculus utologi forms dicate | s ies-T - The Calcu | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 | ho | ur |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups | Mathe ogic -E nt Calco Pred te Calco Algel and M | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str Ionoids - | Logic a Notatic e - Imp culus ference uctures | and Sta on-Con blicatio Theor s | ateme nective ons-No y of th | ent Cal es–Tau ormal f | lculus utologi forms dicate | s ies-T - The Calcu | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 | ho | ur |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups Properties-C | Mathe ogic -E nt Calco Pred te Calco Algel and M | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str Ionoids - Codes. | Logic a Notatic e - Imp culus ference uctures | and Sta on-Con blicatio Theor s | ateme nective ons-No y of th | ent Cal es–Tau ormal f | lculus utologi forms dicate | s ies-T - The Calcu | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 m – | ho | ur |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups | Mathe ogic -E nt Calco Pred te Calco Algel and M Group (Latti | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str Ionoids - Codes. ces | Logic a Notatic re - Imp culus ference uctures Groups | and Sta on-Con plicatio Theor s s – Sub | ateme nective ons–No y of th bgroup | ent Cal es-Tau ormal f he Prec | lculus utologi forms dicate agrang | s ies-T - The Calcu ge's T | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 m – 5 | ho | |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups Properties-C Module:4 | Mathe ogic -E nt Calco Pred te Calco Algel and M Group (Latti dered H | ematical nents and cquivalenc ulus. icate Cal culus - In braic Str Ionoids - Codes. ces | Logic a Notatic re - Imp culus ference uctures Groups -Lattice | and Sta on-Con plicatio Theor s s – Sub | ateme nective ons–No y of th bgroup | ent Cal es-Tau ormal f he Prec | lculus utologi forms dicate agrang | s ies-T - The Calcu ge's T | wo S e The ulus. | eory o | f Infer | | nd nce | for 4 5 m - 5 | ho | ur ur |
| Module:1 Introduction Statement lo the Statement Module:2 The Predica Module:3 Semigroups Properties-C Module:4 Partially Or | Mathe ogic -E nt Calcu Predite Calcu Algel and M Group (Latti dered I Boole | ematical nents and quivalenc ulus. icate Cal culus - In braic Str Ionoids - Codes. ces Relations ean algeb | Logic a Notatic e - Imp culus ference uctures Groups -Lattice | and Sta on-Con olicatio Theor s s – Sub | ateme nective ons-No y of th bgroup | ent Cal es-Tau ormal f he Prec os – La | lculus utologi forms dicate agrang | s ies-T - The Calcu ge's T | wo S e The ulus. Theore – Pro | eory o em Ho | f Infer | | phisi cices | for 4 5 m – 5 3. | | |

| Module:6 | Fundamentals of Graph | S | | 6 hours |
|---|---|-----------------------------------|--------------------------------|------------------|
| – Graph Iso | epts of Graph Theory – Pla omorphism – Connectivity– | | | - |
| algorithms. | | | | |
| Module:7 | Trees, Fundamental circ | ruits . Cut sets. | | 12 hours |
| 1,10,441017 | Graph colouring, coveri | | | |
| Trees – pro | perties of trees – distance a | nd centres in tree –S | Spanning trees – Span | nning tree |
| algorithms- | Tree traversals- Fundament | al circuits and cut-set | ts. Bipartite graphs - | Chromatic number |
| - Chromatic | c partitioning – Chromatic | polynomial - matchin | ng – Covering– Four | |
| Colour prob | lem. | | | |
| Module:8 | Contemporary Issues | | | 2 hours |
| Industry Ex | pert Lecture | | | |
| | - | Total Lecture hour | s: | 45 hours |
| Tutorial | • A minimum of 10 every Tutorial class | - | kedout by students in | 30 hours |
| | • | s per Tutorial Class | tobe given as home | |
| | work. | 1 | C | |
| | Mode: Individual Exercise | es, Team Exercises,O | nline Quizzes, Online | e, |
| | Discussion Forums | | | |
| Text Book | (c) | | | |
| | Discrete Mathematical Struc | ctures with Application | ons to Computer Sci | ence, J .P. |
| , | Trembley and R. Manohar, | Tata McGraw Hill-3: | 5 th reprint, 2017. | |
| | Graph theory with applicati | | nd Computer Science | , Narasing |
| Reference | Deo, Prentice Hall India 201 | .0. | | |
| | Mathematics and its applicat | ions Kannath H Dos | an 8th Edition Tata | AcC row |
| Hill, 2019. | viancinaries and its applicat | ions, Remeth II. Ros | sen, or Eultion, Tata r | neoraw |
| | Mathematical Structures, K | olman, R.C.Busby a | nd S.C.Ross, 6th Edi | tion, PHI, 2018. |
| | Mathematics, Richard John | • | | |
| | Mathematics, S. Lipschutz a | | | |
| | of Discrete Mathematics-A | Computer Oriented | l Approach, C.L.Liu, | Tata McGraw |
| 5. Elements | Indian Edition 2017 | | | |
| | l Indian Edition, 2017. | | | |
| Hill, Specia | on to Graph Theory, D. B. | West, 3 rd Edition, Pr | entice-Hall, Englewo | od Cliffs, NJ, |
| Hill, Specia 6.Introducti | on to Graph Theory, D. B. | West, 3 rd Edition, Pr | entice-Hall, Englewo | od Cliffs, NJ, |
| Hill, Specia 6.Introducti 2015. Mode of E | on to Graph Theory, D. B. | | | od Cliffs, NJ, |
| Hill, Specia 6.Introducti 2015. Mode of Ev Digital Ass | on to Graph Theory, D. B. | | | od Cliffs, NJ, |

| Course code | ADVANCED ALGORITHMS | L | Т | Р | J | С |
|---------------------|---|------------|-------|----------|-----------------|------|
| CSI2003 | | 2 | 0 | 2 | 0 | 3 |
| Pre-requisite | Nil | • | | s ver | sion | |
| Course Objectives | - | v.1 | .0 | | | |
| Course Objectives | • | | | | | |
| 1. To focus of | n the design of algorithms in various domains | | | | | |
| 2. To provide | a foundation for designing efficient algorithms. | | | | | |
| | e familiarity with main thrusts of work in algorithms- | | | | ve so | ome |
| context for | formulating and seeking known solutions to an algorithmi | c pro | blem | . | | |
| | | | | | | |
| Expected Course (| Dutcome: | | | | | |
| | | | | | | |
| | students with different algorithmic techniques | | | | | |
| | nced methods of designing and analyzing algorithms. | | | | | |
| | ropriate algorithms and use it for a specific problem. | | | • • | | |
| | different classes of problems concerning their computation algorithm, compare their performance characteristics, and | | | | notor | tial |
| - | s in applications. | estin | late | | poten | llai |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | 7 1 | |
| Module:1 | Algorithm Design Techniques | | | | 5 ho | urs |
| Revisit of Greedy | algorithms, divide-conquer, dynamic programming. | Back | track | ing: | Gen | eral |
| | problem, Subset sum, Graph coloring, Hamiltonian cycle | | | - | | |
| | oplications - Traveling sales person problem, 0/1 knapsac | | | | | |
| - | , FIFO Branch and Bound solution. | k pro | Joien | | ^D Iu | nen |
| | , THO Druken and Dound Solution. | | | | | |
| | | | | | | |
| | | | | | 4 1 | |
| Module:2 | Network Flow | | | | 4 ho | urs |
| Flow Networks, N | l Vetworks with multiple sources and sinks, Floyd-Warshal | ll alg | orith | m. M | ax F | low |
| | I-Fulkerson Method and Edmonds-Karp Algorithm, Bipart | - | | | | 10 |
| , | | | | 0 | | |
| | | | | | | |
| Module:3 | Computational Complexity | | | | 5 ho | urs |
| Class complexity | classes: P, NP, Reductions, NP-completeness and NF |) har | 'n | NP-C | omn | lete |
| | T and 3SAT, Vertex-Cover and Clique | mai | u, | INI -C | Joint | icic |
| | and sorrar, vertex-cover and enque | | | | | |
| | | | | | | |
| | | | | | | |
| Module:4 | Randomized Algorithms | | | | 3 ho | urs |
| Las Vegas algorithr | hs, Randomized Quick Sort, Monte Carlo algorithm, Prima | ality ' | Testi | ng | | |
| | | 2 | | C | | |

| Mo | dule:5 | Approximation Algorithms | 4 hours |
|------|-----------|--|--------------------|
| | | pproximability, Bin Packing (First fit, Best fit),2 – Approximation alg | gorithm for Metric |
| TSF | P, Euclic | lean TSP, Max-SAT and Vertex Cover | |
| Мо | dule:6 | Computational Geometry | 4 hours |
| | | ntersection algorithm, Algorithms for finding convex hull: Graham's sc . Finding the closest pair of points. | an, Gift wrapping |
| | goritinn | . I mang the closest pair of points. | |
| Mo | dule:7 | Algorithms for AI | 3 hours |
| Ur | ninforme | ed search, Heuristic search (8 queen and tiling problems), A* and AO* a | lgorithms. |
| | | | <u> </u> |
| Mo | dule:8 | Recent Trends | 2 hours |
| | | Total Lecture hours: | 30 hours |
| Tex | t Book | (s) | |
| | | | and 2rd |
| 1. | | ormen, C.E.Leiserson, R.L.Rivest, and C.Stein, 'Introduction to algorith n, MIT Press, 2009. | ims ,3 |
| 2. | S. Srid | har, 'Design and Analysis of Algorithms', Oxford University Press, 2015. (Mo | odule 4 & 5). |
| Ref | erence | Books | |
| 1. | | Goodrich and R.Tomassia, 'Algorithm Design: Foundations, Analysis an bles', John Wiley and sons, 2011. | nd Internet |
| 2. | | Baase, Allen, Van, Gelder, 'Computer Algorithms, Introduction to Desig dition, Pearson Education., 2003. | n and Analysis', |
| 3. | | ritin, 'Introduction to the Design and Analysis of Algorithms', Third Edution, 2012. | ition, Pearson |
| Mo | de of Ev | valuation: CAT / Assignment / Quiz / FAT / Project / Seminar | |
| List | t of Exp | eriments | |
| 1. | | Implementation of algorithms for problems that can be solved by one more of the following strategies: Divide and Conquer, Brute for Greedy, Dynamic Programming. Branch-and-Bound algorithm for the Knapsack problem to maximize the profit for a given problem instance. | rce, 0-1 |

| 2. | addition to that, u both the algorithm | sing the imple s empirically | ementation con by taking large | wrapping algorithms. In npare the running time of e input size range. Finally, he complexity of both the | | |
|---------------------|--|---|---|---|----------|--|
| 3. | Implementation of flow in a network. | Ford-Fulkers | on algorithm f | or computing a maximum | 2 hours | |
| 4. | Randomized Algor | ithms: Las Ve | gas and Monte | Carlo algorithms | 2 hours | |
| 5. | Implementation of problem. | solution techn | iques for the n | inimum-cost flow | 2 hours | |
| 6 | Heuristic search and A*, AO* algorithms | | | | | |
| 7 | Implementation of algorithms for Bin Packing, TSP, Vertex cover | | | | | |
| 8 | * | Washall al | 0 1 | hs and trees: fundamental l-Fulkerson Method and | | |
| 9 | intersecting line so closed path. Let I dimensional plane. a. Write a pro | egments or side {p1, p2, p gram to find the gram (linear the | des that are jo 3 ,pn} be a he simple polyg | consisting of straight non- ined pair —wise to from a set of points in the two gon of P. that the simple polygon of | | |
| | | | | Total Laboratory Hours | 30 hours | |
| Mode of e | evaluation: Regular A | ssignments, C | Continuous Ass | essment Test / FAT (Lab) | <u> </u> | |
| Recomme Studies | nded by Board of | 11-02-2021 | | | | |
| Approved Council | by Academic | No. 61 | Date | 18-02-2021 | | |

| Course cod | le | ADVANCED DATABASE MANAGEMENT SYS | STEMS L T P J C |
|---------------|-----------|---|-----------------------------|
| CSI2004 | | | 3 0 0 0 3 |
| Pre-requisi | ite | Nil | Syllabus version |
| | | | v.1.0 |
| Course Ob | jective | 5: | |
| | | nceptual and physical database tuning | |
| | | end the concepts of parallel, distributed, multimedia and spa concepts of mobile and cloud database | tial database |
| | | ad the concepts of security and emerging technologies in dat | abase. |
| | | | |
| Expected C | Course | Outcome: | |
| | | concept of physical database design and tuning | |
| | | ncept of parallel and distributed database | |
| | | nowledge of multimedia and spatial database oncepts of mobile and cloud database in realtime application | s |
| | | various emerging database technologies and Analyze | |
| | bases | | |
| Module:1 | Datab | ase Design Techniques | 5 hours |
| Review of I | DBMS ' | Techniques – EER – Physical database design and tunin | g – Advanced transaction |
| processing a | nd Quer | y processing | |
| | | | |
| Module:2 | Parall | el Databases | 6 hours |
| Architecture | , Data pa | artitioning strategy, Interquery and Intraquery Parallelism –I | Parallel query optimization |
| | | | |
| Module:3 | Distri | buted Databases | 7 hours |
| Structure of | distribu | ited database, Advantages, Functions, Distributed databas | e architecture, Allocation, |
| | | ication, Distributed query processing, Distributed transaction | |
| | | y in distributed database systems. | |
| | | | |
| Module:4 | Multi | media and Spatial Databases | 7 hours |
| Multimedia | sources, | issues, Multimedia database applications Multimedia data | base queries-LOB in SQL. |
| Spatial datab | bases -Ty | ppe of spatial data– Indexing in spatial databases. | |

| Module:5 | Mobile and Cloud Databas | es | | 8 hours |
|------------------|--|---------------------|---------------------------|--|
| Transaction | work communication, Location management in mobile databases cloud, Moving your databases | se systems, Databas | U i | ta processing and mobility, a the cloud, Changing role of the |
| | | | | |
| Module:6 | Emerging Database Techno | ologies | | 5 hours |
| Active data | base – Detective database- Ob | ject database - Tem | poral databa | ase - Streaming databases |
| | | | | |
| Module:7 | Database Security | | | 5 hours |
| Introduction | n to Database Security Issues - | -Security Models – | Different T | hreats to databases – Counter |
| measures to | deal with these problems | | | |
| | - | | | |
| Module:8 | Recent Trends | | | 2 hours |
| | <u> </u> | | | |
| | | Total 1 | Lecture ho | ours: 45 hours |
| | | | | |
| Text Book(| | | | |
| 1. Raghu | Ramakrishnan, Database M | anagement Systen | ns, ,4 th edit | ion, Mcgraw-Hill,2015 |
| | m Silberschatz, Henry F. Ko , Tata McGraw Hill, 2019. | orth, S. Sudharsha | n, "Databa | se System Concepts", Seventh |
| | · · · | | | |
| Reference | Books | | | |
| | Elmasri, Shamkant B. Nava , Pearson Education, 2016. | the, "Fundamental | s of Datab | ase Systems", Seventh |
| | lasceanu, Wendy A. Neu, A | • | lapati, "A | n Introduction to Cloud |
| | ses", O'Reilly Media, Inc. 2 ingh, Database Systems: Co | | Applicatio | ns, 2nd Edition, Pearson |
| | tion, 2011 | 1 / 0 | 11 | , , , |
| Mode of Ev | valuation: CAT/ Digital Assi | gnments/ Quiz/ F. | AT/ Projec | t. |
| | | | | |
| Recomment | ded by Board of Studies | 11-02-2021 | | |
| Approved b | y Academic Council | No. 61 | Date | 18-02-2021 |
| | | 110.01 | Duit | |

| Course code | Course Title | L | T | I | J | C |
|---|--|-----------------|-------|-----|----------|--------|
| CSI2007 | SOFTWARE ENGINEERING PRINCIPLES | 2 | 0 | 2 | 2 0 | 3 |
| Pre-requisite | Nil | Syllab v.1.0 | us v | 'er | sio | n n |
| Course Objectives | S: | | | | | |
| 1.To introduce the products and comp | essential software engineering concepts involved in develo onents | ping sof | twa | re | | |
| 2. To impart develo systems across var | opment skills during design, implementation and testing of ious disciplines | of reliabl | e so | oft | wa | re |
| 3. To familiarize e components | engineering practices and standards used in developing se | oftware | pro | du | icts | and |
| Expected Course | Outcome: | | | | | |
| 1. Apply the princ deployment proces | iples of Software engineering methodology during softw s. | are deve | lop | m | ent | and |
| 2. Document variou | us processes like Requirement Engineering, Design and Te | sting. | | | | |
| 3. Demonstrate an domains | ability to use the techniques and tools necessary for s | ignificar | it aj | pp | olica | tion |
| 4. Apply software | esting and quality knowledge and engineering methods for | various | apţ | oli | cati | ons |
| | fectiveness of managing software projects through var uling and Quality Models | ious tec | hni | qı | ies | like |
| 6. Apply benchmar | king standards in process and in product. | | | | | |
| | | | | | | |
| Module:1 INTR | ODUCTION | 5 hou | rs | | | |
| process model-Pre Process- Extreme | ring- Need, Importance and its characteristics - Softwas scriptive process model-specialized, unified process-Agil Programming- Other agile Process models-Software eng nciples that guide each framework Activity. | e develo | opm | ner | nt-A | Agile |
| | | | | | | |

| Requiremen | ts Engineering-Establishing the Groundwork-Eliciting Requireme | nts- Developing use |
|--|---|--|
| | ng the requirements model-Negotiating, validating Require | |
| | quirements Modeling Strategies. | 1 |
| • | | |
| | Requirements: functional and non-functional requirements; sp | |
| Managing the | ne Requirements Process: methods which provide a structure for c | o-operation between |
| | ake holders. Prototyping: The role of prototyping in requirem | |
| | Requirements for Future Technologies: Computer Supported | Co-operative Work |
| (CSCW); ne | tworked multi-media systems. | |
| | | |
| Module:3 | SOFTWARE DESIGN | 5 hours |
| mouule.5 | | S nours |
| Design con | epts and principles - Abstraction - Refinement - Modularity - C | ohesion & coupling, |
| - | l design, Detailed Design – Transaction & Transformation, Ref | |
| | ted Design User-Interface Design; Object Oriented Design Conc | |
| • | hiagrams - Class Diagrams - Interaction Diagrams - State chart | |
| | Package Diagrams - Component Diagrams – Deployment Diagram | |
| U | | |
| | | |
| Module:4 | SOFTWARE IMPLEMENTATION | 4 hours |
| Structured | coding Techniques-Coding Styles-Standards and Guidelin | es- Documentation |
| | Modern Programming Language Features: Type checking-User | |
| | ction-Exception Handling- Concurrency Mechanism – Seven Ste | |
| | mplementation Challenges and its resolution. | |
| | | |
| | | |
| Module:5 | SOFTWARE TESTING | 4 hours |
| TESTING | Introduction; Software Testing Fundamental; Testing Principl | es. Testing Levels. |
| | and Validation: Validation Testing, Validation Test Criteria | , , |
| | | |
| | ion: Test Strategies: Top-Down Testing, Bottom-Up Testing, T | hread testing. Stress |
| testing, Ba | ion; Test Strategies: Top-Down Testing, Bottom-Up Testing, T ck-to-back testing; Testing methods and tools: Testing through | - |
| - | ck-to-back testing; Testing methods and tools: Testing, Testing, Testing, Testing, White box testing (glass-box testing), Testing | reviews, Black-box |
| testing (Fu | ck-to-back testing; Testing methods and tools: Testing through | reviews, Black-box g software changes |
| testing (Fun Additional n | ck-to-back testing; Testing methods and tools: Testing through actional testing), White box testing (glass-box testing), Testing | reviews, Black-box g software changes |
| testing (Fun Additional r | ck-to-back testing; Testing methods and tools: Testing through actional testing), White box testing (glass-box testing), Testing equirements in testing OO Systems; Metrics Collection, Computation | reviews, Black-box g software changes; |
| testing (Fun Additional n | ck-to-back testing; Testing methods and tools: Testing through actional testing), White box testing (glass-box testing), Testing equirements in testing OO Systems; Metrics Collection, Computation | reviews, Black-box g software changes |
| testing (Fundational for Additional for Test and QA | ck-to-back testing; Testing methods and tools: Testing through actional testing), White box testing (glass-box testing), Testing equirements in testing OO Systems; Metrics Collection, Computat plan; Managing Testing Functions. | reviews, Black-box g software changes ion, and Evaluation 3 hours |
| testing (Fundational for Additional for Test and QA Module:6 | ck-to-back testing; Testing methods and tools: Testing through actional testing), White box testing (glass-box testing), Testing equirements in testing OO Systems; Metrics Collection, Computat A plan; Managing Testing Functions. | reviews, Black-box g software changes tion, and Evaluation 3 hours ured maintenance – |

5 hours

Module:2 SOFTWARE REQUIREMENT ANALYSIS

process - Software Configuration Management – Component Reusability - Overview of REengineering & Reverse Engineering- Business Process Reengineering- Restructuring- Forward Engineering- Economics of Reengineering.

Module:7 PROJECT PLANNING AND RISK MANAGEMENT

2 hours

Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Monitoring – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical patterns – Cost schedules.

| Mo | dule:8 | RECENT TRENDS | 2 hours |
|------|----------|---|----------------------|
| | | Total Hours | 30 Hrs |
| Lab | Experi | ments | |
| 1. | Work B | reak-down Structure (Process Based, Product Based, Geographic | 30 Hrs |
|] | Based an | nd Role Based) | |
| 2. | Estimati | ons – Cost & Schedule | |
| 3. | Entity R | elationship Diagram, Context flow diagram, DFD (Structural | |
| | | g and Functional Modeling) | |
| 4. | State Tr | ansition Diagrams (Behavioral Modeling) | |
| 5. | System | Requirements Specification | |
| 6. | UML di | agrams for OO Design | |
| 7. ′ | Tools fo | r Version Control | |
| 8. 1 | Black-b | ox, White-box testing Non-functional testing | |
| Tex | t Book(| s) | |
| 1. | Roger | Pressman and Bruce Maxim, Software Engineering: A Practitioner | 's Approach, |
| | 9th Ed | ition, McGraw-Hill, 2020. | |
| Ref | erence l | Books | |
| 1. | Ian So | mmerville, Software Engineering, 10 th Edition, Addision-Wesley, | , 2015 |
| 2. | | Jalote, An Integrated Approach to Software Engineering (Texts in e), Reprint Springer, 2010 | Computer |
| 3. | | m E. Lewis , "Software Testing and Continuous Quality Improvem ach Publications, 2008 | ent", Third Edition, |
| 4. | David | Gustafson, Schaum's Outline of Software Engineering,1st Edition | , 2020 |
| 14- | le of Er | aluation: CAT / Assignment / Quiz / FAT / Project / Seminar/Lab | |

| Recommended by Board of Studies | 11-02-2021 | | |
|---------------------------------|------------|------|------------|
| Approved by Academic Council | No. 61 | Date | 18-02-2021 |

| Course Coo | le PRINCIPLES OF COMPILER DESIGN | L T P J C |
|--------------|---|---------------------|
| CSI2005 | | 3 0 0 0 3 |
| Pre-requisi | te Nil | Syllabus version |
| 1 re-requisi | | v.1.0 |
| Course Ob | lastivos: | |
| Course Ob | ecuves: | |
| - | de foundation for study of high performance compiler design. | |
| | students familiar with lexical analysis and semantic analysis. | |
| | rstand the principles of code optimization techniques. | |
| Expected C | ourse Outcome: | |
| 1. Demons | trate the functioning of a Compiler and to develop a firm and enlight | htened grasp of |
| | such as higher level programming, assemblers, automata theor | ry, and formal |
| 00 | language specifications. | |
| - | language specifications using context free grammars (CFG). | C 1 1 . |
| | e ideas, the techniques, and the knowledge acquired for the purpose | e of developing |
| software s | t symbol tables and generating intermediate code. | |
| | sights on compiler optimization | |
| | and on compact optimization | |
| | | |
| Module:1 | INTRODUCTION TO COMPILATION AND LEXCIAL ANALYSIS | 7 hours |
| Introduction | to programming language translators-Structure and phases of a | a compiler-Design |
| | terns- lexemes-Tokens-Attributes-Specification of Tokens- E | |
| | Regular expression to Deterministic Finite Automata (Direct method | - |
| 1 ' | | , |
| | | |
| Module:2 | SYNTAX ANALYSIS –TOP DOWN | 5 hours |
| Role of par | ser- Parse Tree - Elimination of ambiguity - Top down parsing - | Recursive Descent |
| parsing - No | on Recursive Descent parsing - Predictive Parsing - LL(1) grammars | |
| | | |
| | | |
| Module:3 | SYNTAX ANALYSIS –BOTTOM UP | 7 hours |
| Shift Reduc | e Parsers- Operator Precedence Parsing ,LR parsers:-Construction | on of SLR parser |
| | arsing, CLR parsing-LALR parsing | on or star parsor |
| | | |
| | | |
| Module:4 | SEMANTICS ANALYSIS | 6 hours |
| Syntax Dire | cted Definition – Evaluation Order - Applications of Syntax Dire | ected Translation - |

| Syntax Dir Definition. | ected Translation Schemes - Implementation of L attributed | l Syntax Directed | | | |
|--|---|---|--|--|--|
| Module:5 | INTERMEDIATE CODE GENERATION | 7 hours | | | |
| Variants o Statements Statements | f syntax trees - Three address code- Types – Declarations - Proce - Translation of Expressions - Control Flow - Back Patch | dures - Assignment hing- Switch Case | | | |
| Module:6 | CODE OPTIMIZATION | 6 hours | | | |
| Loop optin Basic Bloc | nizations- Principal sources of optimization -Introduction to Data ks - The DAG Representation of Basic Blocks -Loops in Flow Grap | a Flow Analysis - bhs. | | | |
| Module:7 | CODE GENERATION & OTHER TRANSLATIONS ISSUES | 5 hours | | | |
| of basic blo Module:8 | cks - Peephole Optimization - Register Allocation and Assignment. Recent Trends | 2 hours | | | |
| | Total Lecture hours: | 45 hours | | | |
| Text Book(| s) | | | | |
| | Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, C les, Techniques, & Tools, Second Edition, , Pearson Education, 20 | - | | | |
| | K. D. Cooper and L. Torczon, Engineering a Compiler, 2nd edition. Morgan Kaufmann, , 2011 | | | | |
| Reference | Books | | | | |
| | A.Appel, Modern Compiler Implementation in Java, 2nd edition sity Press, 2002. | ,Cambridge | | | |
| | University Press, 2002. Allen Holub, Compiler Design in C. Prentice Hall, 1990. | | | | |
| 2. Allen H | Iolub, Compiler Design in C, Prentice Hall, 1990. | | | | |

| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | |
|---|------------|------|------------|--|
| Recommended by Board of Studies | 11-02-2021 | | | |
| Approved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course cod | Irse code CLOUD COMPUTING METHODOLOGIES L T P J C | | | | | |
|---|--|--|---|---|--|--|
| CSI3001 | | | | 3 0 2 0 4 | | |
| Pre-requisi | te | Nil | | Syllabus version v.1.0 | | |
| Course Obj | jectives: | | | | | |
| To pain adop To end | rovide studer ting Cloud C nable student | Computing services and tools ts explore some important cl | e Cloud Comput in their real life oud computing | ting enabling them to start using and | | |
| Expected C | Course Outo | come: | | | | |
| Apprecia Analyze An abilit Design, needs | ate the requir , identify and ty to use tech implement a | | aradigms in Clo alization ared cloud envir | oud Computing ronment component, or program to meet desired | | |
| Module:1 | Introduct | ion | | 5 hours | | |
| | - | | - | Cloud Computing Reference | | |
| Module:2 | Cloud Se | rvice Models | | 5 hours | | |
| Infrastructur Anything as | | | as a Service | e(PaaS), Software as a Service(SaaS), | | |
| Module:3 | Virtualiza | ntion | | 7 hours | | |
| | Need for Virtualization – Pros and cons of Virtualization, Types - Implementation Levels – CPU, Memory, I/O Devices, Virtual Clusters and Resource management | | | | | |
| Module:4 | Cloud En | vironments | | 7 hours | | |
| Cloud Envir | conments - (| Case study: One cloud ser | vice provider j | per service model (eg. Amazon EC2, | | |

| Google Ap | p Engine, Sales Force, Microsoft Azure, Open Source | ce tools) | | |
|---|--|--|---|--|
| Module:5 | Cloud Application Development | 8 hours | | |
| | lication development using third party APIs, Wor I - Facebook API, Twitter API, HDFS, Map Reduc | e | 0 11 | |
| Module:6 | Security | 7 hours | | |
| Risk Maı | urity Challenges and Risks – Software-as-a- Service nagement – Security Monitoring – Security An n Security – Virtual Machine Security | • | • | |
| Module:7 | Advances in Cloud | 4 hours | | |
| MQTT in C Computing | Cloud, MQTT working example – Fog Computing ba | asics – Comparing (| Cloud, Fog and Mist | |
| Module:8 | Recent Trends | 2 hours | | |
| | Total Lecture hours: | 45 hours | | |
| Text Book | (s) | I | 1 | |
| - | umar Buyya, James Broberg, Andrzej, M. Goscinsk ligms, 1 st Edition, Wiley,2013 | i, Cloud Computin | g: Principles and | |
| 2 | Kai Hwang, Geoffrey C Fox, Jack G Dongarra, "Distributed and Cloud Computing: From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2013 | | | |
| 1 41 41 | | | | |
| | Books | | | |
| Reference1.SehgaConce2.RajkurEdition3.Perry | Books I, Naresh, Bhatt, Pramod Chandra P., Acken, John pts and Practices", 2 nd Edition, Springer Internation mar Buyya, Christian Vecchiola, S.Thamarai Selvi, n, Tata McGraw Hill, 2017 Lea, "IoT and Edge Computing for Architects: Imple s to clouds with communication systems, analytics | al Publishing, 2020 "Mastering Cloud ementing edge and I | Computing", 1 st IoT systems from | |

| List | of Indicative Experiments | |
|------|--|----------|
| 1. | Virtual box based Webserver creation, Images/Snapshots | 2 hours |
| | access web page from 2nd VM on another subnetwork | |
| 2. | EC2 AWS – S3 bucket based static webpages. | 2 hours |
| 3. | EC2 AWS – Instance Creation, Migration | 2 hours |
| 4. | EC2 AWS – Web application using Beanstalk | 2 hours |
| 5. | AWS – Local balancing and auto scaling. | 3 hours |
| 6. | IBM Blue Mix - Mobile Application development | 3 hours |
| 7. | DaaS – Deployment of a basic web app and add additional | 3 hours |
| | functionality(Javascripts based) | |
| 8. | PaaS – IOT – Mobile sensor based IOT application hosted | 3 hours |
| | via PaaS environment | |
| 9. | SaaS – Deployment of any SaaS application for a online | 3 hours |
| | Collaborative tool | |
| 10. | Deployment of Open stack or Virtual box from the scratch | 3 hours |
| 11. | Hadoop as a Service | 2 hours |
| 12. | Cloud TM Online Collaboration Services (User Defined Applications) | 2 hours |
| | Total Laboratory Hours | 30 hours |
| | | |
| Mod | e of assessment: CAT1/CAT2/FAT | |
| Reco | ommended by Board of Studies 11-02-2021 | |
| Аррі | roved by Academic Council No. 61 Date 18-02-2021 | |

| Course Code | MICROPROCESSOR AND INTE TECHNIQUES | ERFACING L T P J C |
|-----------------|--|--------------------------------------|
| CSI2006 | | 2 0 2 0 3 |
| Pre-requisite | Nil | Syllabus version v.1.0 |
| | | |
| Course Object | ives. | |
| | 1765. | |
| - | uaint students with basic concepts of block di ing modes and instruction set of an 8086/ARM mi | • |
| | ch students syntax and semantics of assembly | - |
| | cts. To facilitate students to practice sample asse | |
| | r operations. | |
| _ | ore special architectural features and various per | ipheral IC's for designing a typical |
| - | ing system. erstand the need for numeric co-processor. A | lse develop skill op open source |
| | bing boards for developing any smart systems for | 1 1 |
| prototy | ing courtes for developing any onlart systems for | contemporary issues. |
| | | |
| Expected Cou | rse Outcome: At the end of this course, students | will be able to |
| 1. Explain | the design aspects of a typical microprocessor an | d illustrate its capabilities. |
| | and emulate assembly programs. To develop le | |
| operatio | | |
| | and need for and working of Stack, Interru | |
| | res. Practice assembly programs for file handling e interfacing of basic devices viz. memory, IO, da | |
| | e interfacing of special purpose programmable d | |
| | er, display controller, communication and direct r | |
| - | the design aspects of numeric co-processor a | and illustrate its capabilities with |
| - | assembly programs. | |
| - | e open source prototyping board, sample sensors as for socio-economic issues. | s and actuators and develop smart |
| Solution | 101 50010-0001101110 155005. | |
| | | |
| Module:1 I | ntel x86/ARM Processors | 5 hours |
| Architecture ar | nd Signal Description, Register and Memory Org | anization. General Bus Operations |
| | ssing Capability, Special Processor Activities, | _ |
| | Computing(RISC) | ·, · · · · · · · |
| | | |
| Modulara | geombly I on group Dreamaning and Table | 5 hours |
| Module:2 | Assembly Language Programming and Tools | 5 hours |
| Addressing mo | des and Instruction Set, Assembler Directives and | Operators, Introduction to |

| emu8086 em | ulator and MASM assembler, Assembly Language | example programs. |
|--------------------------------------|--|--|
| Module:3 | Special Architectural Features and Programming | 3 hours |
| mask- able, I parameters; I | s structure of 8086/ARM and programming; Interru Interrupt Service Routine, programming; procedure handling larger programs; timing and delays – clock count for generating delays; file management – c ions; | and macro– definition and passing k cycle, states, instruction execution |
| Module:4 | Basic Peripherals Interfacing | 4 hours |
| operation m | pped I/O, I/O mapped I/O; PIO 8255 – archite odes; A/D Interfacing – 0808 SAR, 7109 dua tepper Motor – 4 winding internal schematic, excita | al-slope, interfacing; $D/A - 7523$, |
| Module:5 | Special Purpose Programmable Peripheral Interfacing | 5 hours |
| PIC-8259 programmir methods, a | ter 8253 – architecture, pin, control word register – architecture, pin, interrupt sequence, com ng; 8279 – architecture, pin, operation modes, pro- rchitecture, pin, operation modes, programming d operations, programming. | mand words, operation modes, operation modes, operation words, 251 – communication |
| Module:6 | Numeric Co-Processor 8087 | 4 hours |
| numeric exe | compatible processor and coprocessor, pin, architec ecution unit, registers, status word, circuit connecti nt standard, instruction set, sample programs. | |
| Module:7 | Case Study on Microcontroller Boards | 2 hours |
| | to Microcontroller, UNO Board, IDE, Programitor, Sensor interfacing, case study on smart system of | |
| Keypad, Mo | | |

| | Total Lecture hours 30 hours | |
|------|--|----------------|
| Tex | t Book(s) | |
| 1. | A.K. Ray and K.M. Bhurchandi Advanced Microprocessors and Peripherals, Tata McGraw Hill, 2017. | 3rd Edition, |
| 2. | Barry B Bray , The Intel Microprocessor 8086/8088, 80186,80286, 80386 Architecture, programming and interfacing, 8th Edition ,PHI, , 2011 | 6 and 80486 |
| Ref | erence Book(s) | |
| 1. | Douglas V. Hall, SSSP Rao" Microprocessors and Interfacing Programming Third edition, Tata McGraw Hill, 2017. | and Hardware". |
| 2. | Mohamed Rafiquazzaman, "Microprocessor and Microcomputer based s Second edition, Universal Book stall, 1995 | ystem design," |
| 3. | K Uday Kumar, B S Umashankar, Advanced Micro processors & IBM Language Programming, Tata McGraw Hill, 2017. | I-PC Assembly |
| Mo | de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | |
| List | of Experiments | |
| | | |
| 1. | Arithmetic operations 8/16 bit using different addressing modes. | 2 hours |
| 2. | Finding the factorial of an 8 /16 bit number | 1 hour |
| 3. | (a) Solving nCr and nPr | 2 hours |
| | (b) Compute nCr and nPr using recursive procedure. Assume that 'n' and 'r' are non-negative integers. | |
| 4. | Fibonacci series | 1 hours |
| 5. | Sorting in ascending and descending order | 2 hours |
| 6. | (a) Search a given number or a word in an array of given numbers. | 2 hours |
| | (b) Search a key element in a list of "n" 16-bit numbers using the Binary search algorithm. | |
| 7. | To find the smallest and biggest numbers in a given array. | 2 hours |
| 8. | ALP for number bases conversions | 2 hours |
| 9. | String operations (String length, reverse, comparison, concatenation, | 2 hours |

| palindrome) | | | | |
|--|---|---|---|--|
| Password checking | 2 hours | | | |
| • | 2 hours | | | |
| Read the current time from standard format on the screen. | the system | and disp | lay it in the | 2 hours |
| Program to simulate a Decimal Up | -counter to displa | y 00-99. | | 2 hours |
| 4. Read a pair of input co-ordinates in BCD and move the cursor to the specified location on the screen. | | | cursor to the | 2 hours |
| Stepper motor interface using 8086 | 5/ Intel Galileo Board | | | 2 hours |
| 16. Seven segment LED DISPLAY using 8086/Intel Arduino Board | | | ard | 2 hours |
| | | | | |
| | | Total Lab | oratory Hours | 30 hours |
| e of evaluation: CAT/FAT/Assignm | nent | | | |
| ommended by Board of Studies | 11-02-2021 | | | |
| roved by Academic Council | No. 61 | Date | 18.02.2021 | |
| | Password checking Convert a 16-bit binary value (ass and display it from left to right a times Read the current time from standard format on the screen. Program to simulate a Decimal Up Read a pair of input co-ordinate specified location on the screen. Stepper motor interface using 8086 Seven segment LED DISPLAY us le of evaluation: CAT/FAT/Assignm ommended by Board of Studies | Password checking Convert a 16-bit binary value (assumed to be an unand display it from left to right and right to left for times Read the current time from the system standard format on the screen. Program to simulate a Decimal Up-counter to displa Read a pair of input co-ordinates in BCD and specified location on the screen. Stepper motor interface using 8086/ Intel Galileo Be Seven segment LED DISPLAY using 8086/Intel And Seven segment LED DISPLAY using 8086/Intel And Seven segment LED DISPLAY using 8086/Intel And Seven Seven Segment LED DISPLAY using 8086/Intel And Seven Sev | Password checking Convert a 16-bit binary value (assumed to be an unsigned int and display it from left to right and right to left for specified times Read the current time from the system and disp standard format on the screen. Program to simulate a Decimal Up-counter to display 00-99. Read a pair of input co-ordinates in BCD and move the specified location on the screen. Stepper motor interface using 8086/ Intel Galileo Board Seven segment LED DISPLAY using 8086/Intel Arduino Board Total Lab e of evaluation: CAT/FAT/Assignment ommended by Board of Studies | Password checking Convert a 16-bit binary value (assumed to be an unsigned integer) to BCD and display it from left to right and right to left for specified number of times Read the current time from the system and display it in the standard format on the screen. Program to simulate a Decimal Up-counter to display 00-99. Read a pair of input co-ordinates in BCD and move the cursor to the specified location on the screen. Stepper motor interface using 8086/ Intel Galileo Board Seven segment LED DISPLAY using 8086/Intel Arduino Board Total Laboratory Hours Read of Studies |

| Course code | DATA COMMUNICATION AND NETW | ORKS | L | T | P | J | С |
|----------------------------------|--|--|-------------|-------------|-----------|-------------|------------|
| CSI2007 | | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | Nil | Syllabu | s v | ers | ioı | n v. | .1.0 |
| Course Object | ives: | | | | | | |
| 1. Build an und architectures, a | erstanding of the fundamental concepts of compute nd applications | ter networking, pro | otoc | ols | , | | |
| 2. Gain expertis Architecture | se in design, implement and analyze performance | perspective of TCF | P/IF | lay | yeı | ed | |
| 3. Deal with the | e major issues of the layers of the model. | | | | | | |
| Expected Cou | rse Outcomes: | | | | | | |
| 1. Describe the | layered structure of a typical networked architect | ure | | | | | |
| 2. Identify and mechanisms | analyze the different types of network topologies, | error and flow con | tro | 1 | | | |
| 3. Design sub-r | netting and enhance the performance of routing me | echanisms. | | | | | |
| 4. Compare var for real time ap | ious congestion control mechanisms and identify plications | suitable Transport | lay | er p | oro | toc | ol |
| 5. Identify varie | ous Application layer protocols for specific applic | ations | | | | | |
| 6. Design and I | mplement various Network protocols | | | | | | |
| | asics of Data Communication and somputer Network | 5 hours | | | | | |
| Components of Network Mode | Uses of Computer Network, Criteria for a f Data Communication, Classification of Compu els:OSI, TCP/IP- Networking Devices: Hubs, 1 Performance Metrics – Introduction to Socke | iter network, Netw Bridges, Switches, | vorl , R | c T loui | op ter | olo s, a | ogy and |
| Module:2 Ph | nysical Layer | 5 hours | | | | | |
| | mpairments, Transmission Medium, Data Encodir | 0 | • | - | | | |
| Coding, Analo | og-to-Digital Conversion- Pulse code modula | tion (PCM), Del | ta | mo | odı | ılat | ioi |

| | smission Modes- Half and Full Duplex- Signals g – Shift Keying | s – Bandwidth and Data Rate – |
|---------------------------|---|---|
| Module:3 | Data Link Layer | 9 hours |
| redundancy Channels – | tion and Correction- One and two dimensional par check (CRC); Flow Control: Protocols: Protocols Ethernet- Access Control Protocols: CSMA,CS ing,TDMA,FDMA,CDMA-Virtual LAN- Wireless | for Noiseless Channels and Noisy SMA/CA,CSMA/CD, Token Ring- |
| Module:4 | Network Layer | 8 hours |
| Address Re Routing: Ro | ing Scheme, Subnet Addressing, Subnet Masks, IF esolution Protocol (ARP), Reverse Address Res outing Characteristics, Routing Algorithms: Distan ng Protocol – Multicast Routing- Wireless Routing | solution Protocol (RARP).Unicast |
| Module:5 | Transport Layer | 6 hours |
| | Transport Layer, Socket Programming, TCP Phase P, RTP, Transport Layer Security Protocols : SSL,T | · · |
| Module:6 | Traffic Engineering Principles | 4 hours |
| - | Control Algorithms- Congestion prevention pol aky bucket algorithm, Token bucket algorithm; Inte | - • |
| Module:7 | Application Layer | 6 hours |
| - | il Transfer Protocol (SMTP), File Transfer Proto Fransfer Protocol (HTTP), World Wide Web (WV | |
| Module:8 | Recent Trends | 2 hours |
| | | |

| Total Lecture hours: | 45 hours | |
|--|-----------------|---|
| ook(s) | | |
| mes Kurose, Keith Ross, Computer Networking: A arson, , 2016 | Top-Down Ap | pproach, 7 th edition |
| ehrouz A. Forouzan, Data Communications and Netvolucation,2012 | working, , 5tł | n Ed. McGraw Hill |
| nce Books | | |
| illiam Stallings, Data and Computer Communications, 1 | 0th Ed, Pearson | n Education, ,2013. |
| rry Peterson and Bruce Davie, Computer Networks sevier, 2011. | : A Systems | Approach, 5th Ed, |
| ng-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer" pproach", McGraw Hill, 2012. ndrew S Tanenbaum, "Computer Networks", 5 th Edition, | | - |
| of Evaluation: CAT / Assignment / Quiz / FAT / Project | / Seminar | |
| Experiments | | |
| sic Networking Commands using Linux | | 1 hour |
| ror detection and correction mechanisms | | 4 hours |
| ow control mechanisms | | 4 hours |
| addressing - Classless addressing | | 4 hours |
| outing Protocol Implementation and Performance Analystotocols | sis of Routing | 4 hours |
| cket Programming | | 4 hours |
| ansport Layer Security Protocol Implementation | | 4 hours |
| ongestion Control Protocol | | 3 hours |
| udy about Network Simulation tools | | 2 hours |
| aboratory Hours | | 30 hours |
| | - | ory Hours ation: Assignment, CAT / Assignment / Quiz / FAT |

| Recommended by Board of Studies | 11-02-2021 | | |
|---------------------------------|------------|------|------------|
| Approved by Academic Council | No. 61 | Date | 18-02-2021 |

| Course Co | ode | Appl | ied Crypto | ograph | hy and | Netwo | rk Se | curity | | L | T. | P J | C |
|--------------------------------------|------------------------|-------------------------------|-------------|----------|-----------|----------|---------|----------|----------|-------|-------|-------|----------|
| CSI3002 | 2 | | | | | | | | | 2 | 0 | 2 0 | 3 |
| Pre-requisit | e I | Nil | | | | | | | S | ylla | bus | vers | sion |
| | | | | | | | | | | · | | | .1.0 |
| Course Obj | ectives: | | | | | | | | | | | | |
| 1.To learn th | e emerg | ing concept: | s of crypto | graphy | y and al | gorithn | ns | | | | | | |
| 2. To defend | the secu | urity attacks | on informa | ation sy | systems | using s | secure | algorit | hms a | nd | | | |
| Authenticatio | | • | | - | | U | | U | | | | | |
| 3.To categor | ize and a | analyze the l | cey concep | ts in ne | etwork | and wi | ireless | securit | ty | | | | |
| Expected Co | ourse O | utcome: | | | | | | | | | | | |
| • | | | | | | | | | | | | | |
| | | d of security cryptographi | | | . | | | , | | | | | |
| | | uthenticatio | | | | | | | | | | | |
| | | puter and ne | | | | | | | nd dev | elop | a se | ecuri | ty |
| | | tect and miti | - | | | | | | | | | | |
| | ify the re services | equirements | for secure | comm | nunicati | on and | chall | enges re | elated | to th | ne se | cure | • |
| | | need of ethi | cal and pro | ofessio | onal nra | actices | risk | manage | ement | usin | ο e1 | nero | rino |
| | ity solut | | cui una pro | 0105510 | Jilai pre | | IISK | manage | linein | usm | 5 01 | liner | 51112 |
| Module:1 | <u> </u> | | | | | | | | | | 4 h | ours | 5 |
| | Introdu | uction to Cr | yptograph | ıy | | | | | | | | | |
| Security tren | ds, Secu | urity attacks, | Security n | nechan | nism, El | lementa | ary nu | mber tl | heory, | Pse | udo- | ranc | lom |
| bit generatio | n. Basi | c security | services: c | confide | entiality | , integ | grity, | availab | ility, 1 | 10n- | repu | idiat | ion, |
| | | | | | | | | | | | | | |
| privacy. | | | | | | | | | | | | | |
| privacy. | Summa | trie Ver Cr | <u></u> | | | | | | | | 1 h | | |
| Module:2 | • | etric Key Cı | | • | | | | | | | 4 h | ours | 5 |
| | • | • | | • | f Opera | tion, St | tream | Cipher | | | 4 h | ours | ; |
| Module:2 Block Cipher | rs: DES, | • | S, AES, Mc | odes of | f Opera | tion, St | tream | Cipher | | | | ours | |
| Module:2 Block Cipher Module:3 | rs: DES, | , Triple-DES | S, AES, Mc | odes of | | | | | | prot | 4 h | ours | |
| Module:2 Block Cipher | rs: DES, | , Triple-DES | S, AES, Mc | odes of | | | | | | prot | 4 h | ours | |

| Module:4 | Hash Functions and Authentication | 4 hours |
|------------|--|-------------------|
| U | uthentication Code (MAC), MD5, Secure Hash algorithms (SHA), Digital Signature Standard (DSS). | HMAC, Digital |
| Module:5 | Basic Applied Cryptography | 3 hours |
| • • | ement and distribution, digital certificates, identity-based encryption, l on, zero knowledge protocols | dentification and |
| Module:6 | Advanced Applied cryptography | 5 hours |
| | el attack, Pretty Good Privacy (PGP), S/MIME, Kerberos, Quantum Cryptography, DNA Cryptography, Chaos Based Cryptosys | 1 |
| Module:7 | Web and Wireless Security | 4 hours |
| | and ESP, IKE- SSL/TLS, Types of Firewalls, Intrusion detection ireless Application Protocol (WAP) | and Prevention |
| Module:8 | Recent Trends | 2 hours |
| | Total Hours: 30 hours | |
| List of Ex | periments | |
| 1 Im | plement DES, Triple DES and AES Key Algorithms | 4 Hours |
| 2 Im | plement RSA, ECC and Diffie-Hellman Key Establishment. | 4 Hours |
| | plement a Secret-Sharing algorithm and Homomorphic Encryporithm | otion 2 Hours |
| 4 Im | plement message authentication (MAC) and HASH algorithms | 3 Hours |
| | nsider and examine the Wireless network security and technologication for compliance using the case study of Cisco. | logy 2 Hours |
| bas | plore the Snort Intrusion Detection Systems. Study Snort IDS, a signat sed intrusion detection system used to detect network attacks. Snort o be used as a simple packet logger. For the purpose of this lab | can |

| | students will use snort as a packet sniffer and write their own IDS rules | |
|-----|--|-------------|
| 7 | Explore ways to perform wireless attacks and understand potential defences. The attacks that will be covered are inspecting & modifying wireless card parameters, changing the wireless transmission channel, flooding attacks, and cracking keys of WPA2 protected networks. | 4 Hours |
| 8 | Pretty Good Privacy – | 4 Hours |
| | • Create a public/private key pair in PGP | |
| | Create a revocation ley | |
| | • Exchange PGP keys with other students | |
| | • Signing the new key | |
| | • Encrypting a file using your partner's public key | |
| | • Decrypting the file using your private key | |
| | • Encrypting and signing a file | |
| | • Verifying the signature | |
| | • Sending secure Email with PGP | |
| | • Adding a public key and sending secure email. | |
| 9 | Send and receive an encrypted email message using S/MIME. | 3 Hours |
| | Total Lecture hours: | 30 hours |
| Tex | xt Book(s) | |
| 1 | | 7th F1 |
| 1. | W. Stallings, Cryptography and Network Security: Principles and Practic Pearson Publishers, 2017. | e, / Ed. |
| 2. | Behrouz A. Forouzan, Cryptography and Network Security:6 th Ed. McGraw-Hill, | 2017. |
| Ref | erence Books | |
| 1. | Kaufman, Perlman and Speciner. Network Security: Private Communication World., 2 nd edition, Pearson Publishers, 2002. | in a Public |
| 2 | Menezes, van Oorschot, and Vanstone, The Handbook of Applied Cryptogr Edition, WILEY, 2015 | aphy, 20th |
| 3 | H. Silverman, A Friendly Introduction to Number Theory, 4 th Ed. Boston: Pear | rson, 2012. |
| Mo | de of Evaluation: CAT / Assignment / Quiz / FAT / Lab | |
| Rec | commended by Board of Studies 11-02-2021 | |
| | | |

| | PROGRAMMING IN JAVA | L | T | Р | J | С |
|--|---|--|-------------------------------|------|------|------------|
| CSI2008 | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | Nil | Sylla | ıbu | s v(| | ior 1.(|
| Course Objectiv | es: | | | | | |
| 1. Understand Obje Multithreading. | ect Oriented Programming & Functional Programming in Java, Hand | dling Ex | xcep | otio | ns a | anc |
| 2. Able to perform | n File Handling, Manipulating Strings, Generic Programming. | | | | | |
| 3. Use of Java for | Event Handling and Web applications using Servlets. | | | | | |
| Expected Course | e Outcome: | | | | | |
| At the end of this | course students should be able to: | | | | | |
| • | he programs involving the fundamental program constructs. | m. | | | | |
| Choose th Demonstr Propose th Explore va Choose ap | | scenari s. | | | | |
| Choose th Demonstr Propose th Explore van Choose ap Design an | he programs involving the fundamental program constructs. e appropriate OOP technique for solving the real world problem ate exception handling and use of threads in Java. he use of Generic programming and file handling for different s arious methods for manipulating strings and several collections oppropriate elements to facilitate event handling and GUI program | scenari s. | | | | |
| Choose th Demonstr Propose th Explore vanality Choose approximation Design and | he programs involving the fundamental program constructs. e appropriate OOP technique for solving the real world problem ate exception handling and use of threads in Java. he use of Generic programming and file handling for different s arious methods for manipulating strings and several collections oppropriate elements to facilitate event handling and GUI program | scenari s. | g. | | | |
| 2. Choose th 3. Demonstr 4. Propose th 5. Explore vanto of the second s | he programs involving the fundamental program constructs. e appropriate OOP technique for solving the real world problem ate exception handling and use of threads in Java. ne use of Generic programming and file handling for different so arious methods for manipulating strings and several collections opropriate elements to facilitate event handling and GUI prograd d develop web applications using Servlets with JDBC. roduction to Java Programming a Language: Introduction, Java Virtual Machine, program stru bles, scope of variables and data types. Arrays: One-Di | scenari s. amming 4 hou icture, | g. rs Jav | | | |
| 2. Choose th 3. Demonstr 4. Propose th 5. Explore vanto in the second s | he programs involving the fundamental program constructs. e appropriate OOP technique for solving the real world problem ate exception handling and use of threads in Java. he use of Generic programming and file handling for different so arious methods for manipulating strings and several collections opropriate elements to facilitate event handling and GUI prograd d develop web applications using Servlets with JDBC. roduction to Java Programming a Language: Introduction, Java Virtual Machine, program stru bles, scope of variables and data types. Arrays: One-Di Arrays. | scenari s. amming 4 hou icture, imensi | g. rs Jav ona | | | |
| Choose th Demonstr Propose th Explore vanto in the second seco | he programs involving the fundamental program constructs. e appropriate OOP technique for solving the real world problem ate exception handling and use of threads in Java. ne use of Generic programming and file handling for different so arious methods for manipulating strings and several collections opropriate elements to facilitate event handling and GUI prograd d develop web applications using Servlets with JDBC. roduction to Java Programming a Language: Introduction, Java Virtual Machine, program stru bles, scope of variables and data types. Arrays: One-Di | scenari s. amming 4 hou icture, | g. rs Jav ona | | | |

| Module:3 | Exceptions and Threads | 7 hours |
|--|---|--|
| - | Handling: Fundamentals, Types, Uncaught Exceptions, Using try as Nested try, Built-in Exceptions, Creating your own exception sul | · • |
| | va thread model, Main thread, Creating a thread, Creating multipynchronization, Inter thread communication, Thread's states, Multit | • · |
| Module:4 | Files and Generics | 6 hours |
| A Generic o | – Console I/O – The PrintWriter class – Reading and Writing file class, General form, Using wildcard arguments, Generic methods, ass hierarchy, Type inference. | |
| Module:5 | Lambda Expressions and Strings | 6 hours |
| arguments, String Har | pressions: Introduction, Block Lambda expressions, Passing Lam Lambda Expressions and Exceptions. Indling: The String Constructors, Various String Operations, | - |
| arguments, | Lambda Expressions and Exceptions. adling: The String Constructors, Various String Operations, | - |
| arguments, String Har StringBuild | Lambda Expressions and Exceptions. adling: The String Constructors, Various String Operations, | - |
| arguments, String Har StringBuild Module:6 Event Har | Lambda Expressions and Exceptions. Indling: The String Constructors, Various String Operations, er Classes. Java Event Handling and GUI Programming Indling mechanism, Event Delegation, Event and KeyEvent Classes, GUI Programming with JavaFX: UI Controls, Layout Classes, | StringBuffer and 6 hours sses, EventListener |
| arguments, String Har StringBuild Module:6 Event Har Interfaces. Media Clas | Lambda Expressions and Exceptions. Indling: The String Constructors, Various String Operations, er Classes. Java Event Handling and GUI Programming Indling mechanism, Event Delegation, Event and KeyEvent Classes, GUI Programming with JavaFX: UI Controls, Layout Classes, | StringBuffer and 6 hours sses, EventListener |
| arguments, String Har StringBuild Module:6 Event Har Interfaces. Media Clas Module:7 Background – Reading S | Lambda Expressions and Exceptions. adling: The String Constructors, Various String Operations, er Classes. Java Event Handling and GUI Programming adling mechanism, Event Delegation, Event and KeyEvent Classes, GUI Programming with JavaFX: UI Controls, Layout Classes, sses. | StringBuffer and 6 hours sses, EventListener Collection Classes, 7 hours vax.servlet package |
| arguments, String Har StringBuild Module:6 Event Har Interfaces. Media Clas Module:7 Background – Reading S Tracking – . | Lambda Expressions and Exceptions. adling: The String Constructors, Various String Operations, er Classes. Java Event Handling and GUI Programming adling mechanism, Event Delegation, Event and KeyEvent Class GUI Programming with JavaFX: UI Controls, Layout Classes, sses. Java Servlets and JDBC 1 - Lifecycle of a servlet – Development – The Servlet API – The ja Servlet Parameters - Handling http requests and responses – Using | StringBuffer and 6 hours sses, EventListener Collection Classes, 7 hours vax.servlet package |
| arguments, String Har StringBuild Module:6 Event Har Interfaces. Media Clas Module:7 Background – Reading S | Lambda Expressions and Exceptions. adling: The String Constructors, Various String Operations, er Classes. Java Event Handling and GUI Programming adling mechanism, Event Delegation, Event and KeyEvent Clas GUI Programming with JavaFX: UI Controls, Layout Classes, sses. Java Servlets and JDBC 1 - Lifecycle of a servlet – Development – The Servlet API – The ja Servlet Parameters - Handling http requests and responses – Using JDBC-Servlets with JDBC | StringBuffer and 6 hours sses, EventListener Collection Classes, 7 hours vax.servlet package 5 Cookies – Session |

| Tex | t Book(s) | |
|------|---|----------------|
| 1. | Herbert Schildt, "Java: The Complete Reference", , 11 th Edition., McGraw-H December 2018. | ill Publishers |
| 2. | Cay S. Horstmann, "Core Java Volume IFundamentals", 11 th Edition Publishers. August 2018. | n., Pearson |
| Ref | erence Books | |
| 1. | Ben Evans, David Flanagan, "Java in a Nutshell 7 th Edition., O'Reilly Media, 2018. | Inc. December |
| 2. | Joshua Bloch, "Effective Java", 3 rd Edition. Addison Wesley Publishers Dece | ember 2018 |
| Mo | de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | |
| List | t of Experiments | |
| 1. | Programs to demonstrate the use of arrays and various OOP concepts. | 2 hours |
| 2. | Programs to understand various exceptions and handling them. | 2 hours |
| 3. | Programs to demonstrate the concept of threads and multithreading in Java | 2 hours |
| 4. | Programs to understand Generic Programming technique and Lambda expressions. | 4 hours |
| 5. | Programs to create and manipulate file using different I/O methods. | 4 hours |
| 6. | Programs to explore various string handling methods. | 3 hours |
| 7. | Programs to idealize the use of different collection frameworks in java.util package and use of java.lang packages. | 3 hours |
| 8. | Programs to explore various swing elements to deepen the understanding of javaFX | 3 hours |
| 9. | Programs to realize the power of Java for internet programming through servlets. | 3 hours |
| 10. | Programs to realize the power of Java for internet programming through servlets with JDBC | 4 hours |
| | Total Laboratory Hours | 30 hours |
| Mo | de of evaluation: CAT / Assignment / Quiz / FAT | 1 |
| Rec | ommended by Board of Studies 11-02-2021 | |

| Approved by Academic Council | No. 61 | Date | 18-02-2021 |
|------------------------------|--------|------|------------|
| | | | |

| Course code | Course Title | L | T | | P J | C |
|---|--|---------|------|-----|----------|---------------|
| CSI300 | 3 Artificial Intelligence and Experts Systems | 3 | 0 | (|) 0 | 3 |
| Pre-requisit | e Nil | Sylla | bu | S | | sion 7.1.0 |
| Course Obj | ectives: | | | | | |
| Intro appli Explored | ty to understand Artificial Intelligence principles and techniques duce the facts and concepts of Expert system by computational mode cations ore the knowledge using problem solving, search methodologies and ithms. | | | | | |
| Expected C | ourse Outcome: | | | | <u> </u> | |
| On comple | tion of this course the students will be able to | | | | | |
| 1. Evaluate A | Artificial Intelligence (AI) methods and describe their foundations. | | | | | |
| | ic principles of AI in solutions that require problem solving, inferen epresentation and learning. | ice, pe | rcej | pt | ion. | |
| 3. Analyze a | nd illustrate how search algorithms play vital role in problem solvin | g | | | | |
| 4. Demonstr problems | ate knowledge of reasoning and knowledge representation for solvin | ng real | wo | orl | d | |
| 5. Understan | d and Illustrate the construction of expert system | | | | | |
| 6. Discuss cu | arrent scope and limitations of AI and societal implications. | | | | | |
| Module:1 | Introduction to Artificial Intelligence | 5 hour | S | | | |
| | Artificial Intelligence –History of AI – Agents and environm Classification of AI systems with respect to environment. | nent – | c | on | cep | t of |
| Module:2 | Problem solving 6 | 6 hour | s | | | |
| | blems by searching - Problem space - State space - searchin search strategies. | ig for | SC |)lt | itio | ns - |
| | | | | | | |

| Informed se | earch strategies – Games: mini-max algorithm, Alpha-Beta Pruning | | |
|-----------------------------|---|-------------|-------------|
| | | | |
| Module:4 | Logical Agents | 8 hours | |
| _ | -Based Agents - Wumpus World - Propositional Logic – Constrain | ts, Predica | ate Logic – |
| First Order | Logic - Inference in First Order Logic | | |
| | 1 | ſ | |
| Module:5 | Planning Agents | 8 hours | |
| | Calculus - Representation of Planning - Partial order Planning- Planning - Replanning Agents | Practical | Planners – |
| Module:6 | Knowledge Reasoning | 5 hours | |
| | | | Natural |
| Uncertainty | - Bayes Rule – Inference-Hidden Markov Model- Belief Network, | , Decision | INELWOIK |
| | | 1 | |
| Module:7 | Design of Expert System | 5 hours | |
| systems – | e of expert systems - Stages in the development of an Expert Syste Expert System Tools-Difficulties in Developing Expert Sy and elicitation - Meta knowledge - Typical expert systems – MYC | /stems- l | - |
| Module:8 | Recent Trends | 2 hours | |
| | I | | |
| | Total | hours: | 45 hours |
| Text Book | (s) | | |
| 2. Hall, 2 2^{nd} edit | D. and Mackworth, A. Artificial Intelligence: Foundations of Comp tion Cambridge University Press, 2017 | | |
| Reference | | | |
| 1. Dan W | . Patterson, "Introduction to AI and ES", Pearson Education, 2007 | | |
| 2. Peter J | ackson, "Introduction to Expert Systems", 3rd Edition, Pearson Edu | ucation, 2 | 007 |

| 3. | Kevin Night and Elaine Rich, Na Hill, 2008 | ir B., "Artificial] | Intelligence | e (SIE)", 3 rd Edition, McGraw |
|-----|---|----------------------|--------------|---|
| Mo | de of Evaluation: CAT / Assignmen | t / Quiz / FAT / P | roject / Ser | ninar |
| Rec | commended by Board of Studies | 11-02-2021 | | |
| Арј | proved by Academic Council | No. 61 | Date | 18-02-2021 |

| MDI3002 | | Foundations of Data Science | I | T | Р | J | C |
|------------------------------|---|--|-----------------------------|------------|------|------|-------------|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisi | ite | NIL | Sylla | abu | s ve | | ion .1.0 |
| Course Ob | jectives | : | | | | | |
| and 2. To und 3. To | l optimi underst derstand gain tl | e fundamental knowledge on data science and to understand to zation to perform mathematical operation in the field of data and the process of handling heterogeneous data and visual ing. he fundamental knowledge on various open source data their process of applications to solve various industrial prob | scienc ize the scienc | e. em : | for | bet | tter |
| Expected C | Course (| Dutcome: | | | | | |
| 2. 1 3. 1 4. 1 5. 1 | Demons Develop perform Handle knowled Demons | to obtain fundamental knowledge on data science. trate proficiency in statistical analysis of data. mathematical knowledge and study various optimizat data science operations. various types of data and visualize them using through lge representation. trate numerous open source data science tools to solve re industrial case studies. | prog | ram | min | g | for |
| Module:1 | Basics | of Data Science | | | 5 | hoi | urs |
| | nce pers | logy of problems; Importance of linear algebra, statistics and pective; Structured thinking for solving data science proble | - | | | | |
| Module:2 | Statist | ical Foundations | | | 7] | hoi | urs |
| distribution | ns and p nality Re | ics, Statistical Features, summarizing the data, outlier analy plots, Univariate statistical plots and usage, Bivariate and mu eduction, Over and Under Sampling, Bayesian Statistics, S | ıltivari | ate | stat | isti | ics, |
| Module:3 | Algori | ithmic Foundations | | T | 8 | noi | urs |
| T · 1 1 | l bro Mot | rices and their properties (determinants, traces, rank, nullity, | etc.). | Fic | env | valı | nes |

and eigenvectors; Matrix factorizations; Inner products; Distance measures; Projections; Notion of hyperplanes; half-planes, elementary spectral graph theory. Sampling and VC-dimension -Random walks and graph sampling, MCMC algorithms, learning, linear and non-linear separators, PAC learning

Module:4 **Optimization**

7 hours

Unconstrained optimization; Necessary and sufficiency conditions for optima; Gradient descent methods; Constrained optimization, KKT conditions; Introduction to non-gradient techniques; Introduction to least squares optimization

| Module:5 | Programming Foundation and Exploratory Data Analysis | 6 hours |
|----------|--|---------|

Introduction to Python Programming, Types, Expressions and Variables, String Operations, selection, iteration, Data Structures- Strings, Regular Expression, List and Tuples, Dictionaries, Sets; Exploratory Data Analysis (EDA) - Definition, Motivation, Steps in data exploration, The basic datatypes, Data type Portability, Basic Tools of EDA, Data Analytics Life cycle, Discovery

Module:6 **Data Handling and Visualization** 6 hours

Data Acquisition, Data Pre-processing and Preparation, Data Quality and Transformation, Handling Text Data; Introduction to data visualization, Visualization workflow: describing data visualization workflow, Visualization Periodic Table; Data Abstraction -Analysis: Four Levels for Validation- Task Abstraction - Analysis: Four Levels for Validation Data Representation: chart types: categorical, hierarchical, relational, temporal & spatial

Module:7 **Data Science Tools and Techniques** 4 hours Overview and Demonstration of Open source tools such as R, Octave, Scilab. Python libraries: SciPy and sci-kitLearn, PyBrain, Pylearn2; Weka. **Recent Trends** Module:8

2 hours

45 hours

Total Lecture hours

Text Books

| 1. | R. V. Hogg, J. W. McKean and A. | Craig, Introductio | on to Math | ematical Statistics, 8th Ed., | | | |
|-----|-----------------------------------|--------------------|--------------|---------------------------------|--|--|--|
| | Pearson Education India, 2019. | | | | | | |
| 2. | Avrim Blum, John Hopcroft, Ravin | ndran Kannan, "Fo | oundations | s of Data Science", Cambridge | | | |
| | University Press, 2020. | | | | | | |
| Ref | Reference Books | | | | | | |
| | | | | | | | |
| 1 | Ani Adhikari and John DeNero, 'C | Computational and | Inferentia | ll Thinking: The Foundations of | | | |
| | Data Science', GitBook, 2019. | | | | | | |
| 2 | Cathy O'Neil and Rachel Schutt, " | Doing Data Sciend | e: Straigh | t Talk from the Frontline', | | | |
| | O'Reilly Media, 2013. | | | | | | |
| 3. | Hossein Pishro-Nik, "Introduction | to Probability, S | tatistics, a | nd Random Processes", Kappa | | | |
| | Research, LLC, 2014. | | | | | | |
| | | | | | | | |
| Mo | de of Evaluation: CAT / Assignmen | t / Quiz / FAT / P | roject / Sei | minar | | | |
| | | - | U U | | | | |
| Rec | commended by Board of Studies | 11-02-2021 | | | | | |
| | | | | | | | |
| Ap | proved by Academic Council | No. 61 | Date | 18-02-2021 | | | |
| | | | | | | | |

| Course cod | e Data Science Programming | Ι | T | P | JC | 2 |
|------------------------------|--|----------|-----|------|--------------|----|
| CSI3004 | | 2 | 2 0 | 2 | 0 3 | , |
| Pre-requisit | te | Sylla | abu | s v | ersio v.1 | |
| Course Obj | ectives: | <u> </u> | | | | |
| p | To provide necessary knowledge on data manipulation and to performant problems using statistical and machine learning approach To generate report and visualize the results in graphical form using | | | | | |
| Expected C | ourse Outcome: | | | | | |
| 2. C 3. I 4. A 5. F | Ability to gain basic knowledge on data science Gain the insights from the data through statistical inferences Develop suitable models using machine learning techniques and to erformance Analyze on the performance of the model and the quality of the results tool for data Analysis and visualize the results Demonstrate problem solving skills and provide solutions to real we | ults | | | | |
| Module:1 | Introduction | | | 3 | hou | rs |
| | e: Basics – Digital Universe – Sources of Data – Information ect Life Cycle: OSEMN Framework | ι Comr | non | s – | Dat | ta |
| Module:2 | Probabilistic Theory | | | 4 | hou | rs |
| Probability 7 – Inference | Theory – Introduction – Conditional Probability – Bayes Rule – G of Gaussian | aussian | Di | stri | butic | 'n |
| Module:3 | Classification and Clustering | | | 5 | hou | rs |
| Regression a | to machine learning: Supervised, Unsupervised Learning – and Logistic Regression Classification Methods: K Nearest Neig ees - Clustering: k means, Hierarchical clustering | - | | | | |
| Module:4 | Handling Data Using R | | | 4 | hou | rs |

| Module:5 | Data Visualization in R | 4 hours |
|--|--|--|
| | variate, bivariate, multivariate graph – time dependent graph – statis - box plot – heat map - scatter plot – legends – labeling | stical models – |
| Module:6 | Performance Evaluation | 4 hours |
| Loss Funct | luation Techniques: Hold out, cross validation - Prediction Errors: Type ion and Error: Mean Squared Error, Root Mean Squared Error – Model a criteria: Accuracy, F1 score – Sensitivity – Specificity – AUC | • • |
| Module:7 | Data Analysis Using R – Case Study | 4 hours |
| SHEVEVAL AL | nalvsis | |
| | Recent Trends | |
| | - | |
| survival Ar Module:8 Text Book | Recent Trends Total Lecture hours: | vels – Patient 2 hours 30 hours |
| Module:8 Text Book | Recent Trends Total Lecture hours: | 2 hours |
| Module:8 Text Book 1. Hadley Visual 2. Carl S | Recent Trends Total Lecture hours: (s) /Wickhmen, Garrette Grolemund, R for Data Science: Import, Tidy. | 2 hour 30 hours , Transform, |
| Module:8 Text Book 1. Hadley Visual 2. Carl S and In | Recent Trends Total Lecture hours: (s) //Wickhmen, Garrette Grolemund, R for Data Science: Import, Tidy, ize and Model Data, OReilly, 2017 han, Henry Wang, William Chen, Max Song. The Data Science Handbright from 25 Amazing Data Scientists. The Data Science Bookshelf. 20 | 2 hours 30 hours , Transform, |
| Module:8 Text Book 1. Hadley Visual 2. Carl S and In Reference | Recent Trends Total Lecture hours: (s) //Wickhmen, Garrette Grolemund, R for Data Science: Import, Tidy, ize and Model Data, OReilly, 2017 han, Henry Wang, William Chen, Max Song. The Data Science Handbright from 25 Amazing Data Scientists. The Data Science Bookshelf. 20 | 2 hour 30 hours , Transform, pook: Advice 116. |
| Module:8 Text Book 1. Hadley Visual 2. Carl S and In Reference 1. Han, J 2. Sergio | Recent Trends Total Lecture hours: (s) /Wickhmen, Garrette Grolemund, R for Data Science: Import, Tidy, ize and Model Data, OReilly, 2017 han, Henry Wang, William Chen, Max Song. The Data Science Handback Sight from 25 Amazing Data Scientists. The Data Science Bookshelf. 20 Books | 2 hour 30 hours , Transform, pook: Advice 16. |

| | applications in R. Springer. 2013 | | | | |
|------|---|--------------------|--------------|-----------------|----------|
| Mod | le of Evaluation: CAT / Assignmen | t / Quiz / FAT / | Project / Se | eminar | |
| | | List of Experim | ents | | |
| 1. | House rent prediction using linear | regression | | | 3 hours |
| 2. | Medical diagnosis for disease spre | ead pattern | | | 3 hours |
| 3. | Automate email classification and | l response | | | 2 hours |
| 4. | Customer segmentation in busir psychographic and behavior data | ness model base | ed on their | demographic, | 3 hours |
| 5. | Analysis of tweet and retweet data | a to identify the | spread of fa | ke news | 2 hours |
| 6. | Analyze crime data using suitable based on time and location | e technique on r | eported inci | idents of crime | 2 hours |
| 7. | Construct a recommendation sy using Association rule mining | stem based on | the custom | ner transaction | 2 hours |
| 8. | Perform analysis on power consu usage | mption data to s | uggest for 1 | minimizing the | 2 hours |
| 9. | Behavioral analysis of customers | for any online p | urchase mod | del | 3 hours |
| 10 | Agricultural data analysis for yie terrain data set | ld prediction an | d crop selec | ction on Indian | 3 hours |
| 11. | Develop a recommender system f queries to find the university that rank wise list of the university bas | offers Python, tl | ne system sh | nould display | 3 hours |
| 12. | Develop a business model to pred | ict the trend in I | nvestment a | and Funding | 2 hours |
| | 1 | | Total Labo | oratory Hours | 30 hours |
| Mod | le of Evaluation: Project/Activity | | | | 1 |
| Reco | ommended by Board of Studies | 11-02-2021 | | | |
| App | roved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course code | Course Title | L | T | P . | J | С |
|--|---|------------------|---------|---------------------|--------------------|------------------------|
| MDI4001 | Machine Learning For Data Science | 3 | 0 | 2 | 0 4 | 1 |
| Pre-requisite | | Sylla | bu | | | |
| | | | | | v.1 | .0 |
| Course Objective | 25: | | | | | |
| 1. To instill t | he basics of Machine Learning Concepts | | | | | |
| | to apply ML concepts in computing by making a choice of the | e suital | ole | ML | | |
| technique 3. To practic | e tuning ML Models and address data inadequacies | | | | | |
| - | to understand and enhance various classification models | | | | | |
| | to apply simple techniques like regression for powerful applic | cations | | | | |
| U | insight into parameters of supervised learning models like Clu | | g | | | |
| 7. To unders | and the working of Neural Networks and the components invo | olved | | | | |
| | | | | | | |
| Expected Course | Outcome: | | | | | |
| 1. Unders | standing the nuances of an ML sequence | | | | | |
| | an understanding of a Model's deficiency | | | | | |
| 3. Gainin | g knowledge of mathematical concepts involved in Gradient I | Descent | | | | |
| | ciate the difference between Supervised and Unsupervised lear | ming m | od | els | | |
| | to apply accuracy metrics for various models | | | | | |
| | insight into Reinforced Learning approaches for Problem Solv | - | da | | | |
| | able to understand Deep Networks and their potential in differ duction to Machine Learning | ent hei | as | 6 h | | rc |
| | duction to Machine Learning | | | U II | Jou | 13 |
| Machine Learnin | g – Types; Data – Getting the data, visualizing the data, p | oreparii | ng | the | dat | a; |
| Selecting and Tra | ning a Model – Fine tuning a Model: Grid Search – Random | ized Se | arc | h - 1 | Ma | in |
| | Inadequacy - Non-representativeness - Irrelevant features | | | | | |
| Model – Underfit | ing the Model; | | | | - | |
| | | | | | | |
| | | | | | | |
| | ERVISED LEARNING TECHNIQUES | | | X h | lou | |
| Module:2 SUP | | | | U L | | rs |
| Binary Classifier | - Performance Measures : Cross –Validation – Confusion Ma | | | isio | | nd |
| Binary Classifier Recall – Multicl | ass classification - Mutli-label classification; Linear Regr | ession | _ | isio Gra | die | nd nt |
| Binary Classifier Recall – Multicl Descent: Batch | ass classification – Mutli-label classification; Linear Regr Gradient – Stochastic Gradient Descent – Mini-batch (| ession Gradie | _ nt | isio1 Gra Des | die cer | nd nt nt; |
| Binary Classifier Recall – Multicl Descent: Batch | ass classification – Mutli-label classification; Linear Regr Gradient – Stochastic Gradient Descent – Mini-batch (ession –Logistic Regression –Estimating Probabilities, Dec | ession Gradie | _ nt | isio1 Gra Des | die cer | nd nt nt; |
| Binary Classifier Recall – Multicl Descent: Batch Polynomial Regr | ass classification – Mutli-label classification; Linear Regr Gradient – Stochastic Gradient Descent – Mini-batch (ession –Logistic Regression –Estimating Probabilities, Dec | ession Gradie | _ nt | isio1 Gra Des | die cer | nd nt nt; |
| Binary Classifier Recall – Multicl Descent: Batch Polynomial Regr Softmax Regressi | ass classification – Mutli-label classification; Linear Regr Gradient – Stochastic Gradient Descent – Mini-batch (ession –Logistic Regression –Estimating Probabilities, Dec | ession Gradie | _ nt | isio1 Gra Des | die cen arie | nd nt nt; es, |

| Module:5 | DECISION TREES AND RANDOM FORESTS | 7 he |
|--|---|---|
| | nd Visualizing a Decision Tree –CART Algorithm – Gini Impurity; Ba Forests – Boosting: Adaboost and Gradient Boosting –Stacking | gging – Pas |
| Module:6 | DIMENSIONALITY REDUCTION | 4 ho |
| Preserving | the Variance - Principal Components - Projecting down to d | Dimension |
| | ed PCA – Kernel PCA | |
| | UNSUPERVISED LEARNING TECHNIQUES | 5 ho |
| Randomize Module:7 Clustering | | |
| Randomize Module:7 Clustering | UNSUPERVISED LEARNING TECHNIQUES –Kmeans – Limitations –Clustering for Image Segmentation, Preproce | |
| Randomize Module:7 Clustering supervised | UNSUPERVISED LEARNING TECHNIQUES –Kmeans – Limitations –Clustering for Image Segmentation, Preproce learning – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures | essing, Ser |
| Randomize Module:7 Clustering supervised | UNSUPERVISED LEARNING TECHNIQUES -Kmeans – Limitations –Clustering for Image Segmentation, Preprocederning – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures RECENT TRENDS Total Lecture hours: | essing, Ser 2 ho |
| Randomize Module:7 Clustering supervised Module:8 Text Book 1. Aureli | UNSUPERVISED LEARNING TECHNIQUES -Kmeans – Limitations –Clustering for Image Segmentation, Preprocedering – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures RECENT TRENDS Total Lecture hours: | essing , Ser 2 ho 45 hours |
| Randomize Module:7 Clustering supervised Module:8 Text Book 1. Aureli | UNSUPERVISED LEARNING TECHNIQUES -Kmeans – Limitations –Clustering for Image Segmentation, Preprocederning – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures RECENT TRENDS Total Lecture hours: (s) on Geron, Hands-On Machine Learning with Scikit – Learn, Keras and ition, O.Reilly, 2019 | essing , Ser 2 ho 45 hours |
| Randomize Module:7 Clustering supervised Module:8 Text Book 1. Aureli 2 nd Ed Reference | UNSUPERVISED LEARNING TECHNIQUES -Kmeans – Limitations –Clustering for Image Segmentation, Preprocederning – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures RECENT TRENDS Total Lecture hours: (s) on Geron, Hands-On Machine Learning with Scikit – Learn, Keras and ition, O.Reilly, 2019 | essing , Ser 2 ho 45 hours Tensorflov |
| Randomize Module:7 Clustering supervised Module:8 Text Book 1. Aureli 2 nd Ed Reference 1. U Dir | UNSUPERVISED LEARNING TECHNIQUES -Kmeans – Limitations –Clustering for Image Segmentation, Preprocederning – DBSCAN – Hierarchical – Paritional - Gaussian Mixtures RECENT TRENDS Total Lecture hours: (s) on Geron, Hands-On Machine Learning with Scikit – Learn, Keras and ition, O.Reilly, 2019 Books | essing , Ser 2 h 45 hours Tensorflov ey, 2019 |

| List | of Experiments | | | | |
|------|------------------------------------|-----------------|--------------|----------------|----------|
| 1. | Simple Python Primer | | | | 3 hours |
| 2. | Predicting real estate prices/loan | processing dat | a using simp | le Neurons | 3 hours |
| 3. | Classification of tabular data | | | | 2 hours |
| 4. | Analysis of Decision Trees | | | | 3 hours |
| 5. | Determining future EMI defaulte | rs using Predic | tion Techniq | lue | 3 hours |
| 6. | Classification of images using No | eural Networks | 5 | | 3 hours |
| 7. | SVM based data analysis | | | | 2 hours |
| 8. | Clustering UCI data for accuracy | and outlier an | alysis | | 4 hours |
| 9. | Ensemble methods practice | | | | 3 hours |
| 10 | Finance data analysis using Regr | ession Technic | ues | | 4 hours |
| | | | Total Lab | ooratory Hours | 30 hours |
| Mod | de of Evaluation: Project/Activity | | | | <u> </u> |
| Rec | ommended by Board of Studies | 11-02-2021 | | | |
| App | proved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course code | Advanced Data Visualization Technic | ques | L | Τ | Р | J | С |
|-------------------------|-------------------------------------|------|------|-----|------|------|-----|
| CSI3005 | | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | Nil | Syll | abus | vei | rsio | n v. | 1.0 |
| Course Objective | S: | | | | | | |

1. To understand the various types of data, apply and evaluate the principles of data visualization

2. Acquire skills to apply visualization techniques to a problem and its associated dataset

3. To apply structured approach to create effective visualizations

4. To learn how to bring valuable insight from the massive dataset using visualization

5. To learn how to build visualization dashboard to support decision making

6. To create interactive visualization for better insight using various visualization tools

Expected Course Outcome:

After successfully completing the course the student should be able to

1. Identify the different data types, visualization types to bring out the insight.

2. Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset.

3. Design visualization dashboard to support the decision making on large scale data.

4. Demonstrate the analysis of large dataset using various visualization techniques and tools.

Module:1 | Introduction to Data Visualization and Visualization techniques 6 hours

Overview of data visualization - Data Abstraction - Task Abstraction - Analysis: Four Levels for Validation. Visualization Techniques - Scalar and point techniques - colour maps - Contouring -Height Plots - Vector visualization techniques - Vector properties - Vector Glyphs - Vector Color Coding

Module:2 **Visual Analytics** 5 hours

Visual Variables- Networks and Trees - Tables - Map Color and Other Channels- Manipulate View

Module:3 **Visualization Tools**

Fundamentals of R- Visualization using R library -Introduction to various data visualization toolstableau

Module:4 Geo spatial visualization

Geo spatial data and visualization techniques : Chloropleth map, Hexagonal Binning, Dot map, Cluster map, cartogram map

| Module:5 | Diverse Types Of Visual Analysis | 6 hours |
|----------|--|-------------|
| | data visualization – Text data visualization – Matrix visualization technic variate data visualization and case studies | ques - Heat |
| | | |

| Module:6 | Visualization of Streaming Data | 7 hours |
|----------|---------------------------------|---------|
| | | |

6 hours

6 hours

Introduction to Data Streaming, processing and presenting of streaming data, streaming visualization techniques, streaming analysis.

| Module:7 | Visualization Dashboard | Creations | | | 7 hours |
|--------------------|---|---------------------|-------------|--------------------|-----------------|
| Dashboar | d creation using visualization | tools for the us | e cases: F | inance-marketing | -insurance- |
| healthcare | 6 | | | | |
| Module: | 8 Recent Trends | | | | 2 hours |
| | Ketent Hends | Total | Lecture h | ours | 45 hours |
| Text Boo | ks | Total | Lecture h | Jours | 45 Hours |
| 2. Ar | mara Munzer, Visualization A agues, Anthony. Visualizing S Reilly Media, Inc., 2018 | • | | | Static Limits. |
| Reference | e Books | | | | |
| pu 2. Cł | un-hauh Chen, W.K.Hardle, blication, 2016. rristian Toninski, Heidrun So | | | | |
| - | blication,2020 exandru C. Telea, Data Visual | ization. Principles | and Practic | ce AK Peters 20 | 14 |
| 01 11 | enandru C. Telea, Duta Vistar | | und i rueti | | |
| Mode of | Evaluation: CAT / Assignmen | t / Quiz / FAT / Se | eminar | | |
| List of Ex | periments: | | | | |
| 1. Ac | equiring and plotting data. | | | | 2 hours |
| | atistical Analysis – such as Mu | ltivariate Analysis | , PCA, LD | РА, | |
| Co | prrelation regression and analys | sis of variance | | | 4 hours |
| 3. Fi | nancial analysis using Clusterin | ng, Histogram and | HeatMap | | 4 hours |
| 4. Ti | me-series analysis – stock mar | ket | | | 4 hours |
| 5. Vi | sualization of various massive | dataset - Finance - | _ | | |
| He | ealthcare - Census - Geospatial | | | | 4 hours |
| 6. Vi | sualization on Streaming datas | et (Stock market d | ataset, wea | ather forecasting) | 4 hours |
| 7. M | arket-Basket Data analysis-vis | ualization | | | 4 hours |
| 8. Te | xt visualization using web ana | lytics | | | 4 hours |
| Total Lec | ture hours | | | | 30 hours |
| Mode of | evaluation: Project/Activity | | | | |
| Recomm | ended by Board of Studies | 11-02-2021 | | | |
| | d by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course code | Course Title | L T P J C |
|--|--|---|
| CSI1005 | User Interface Design | |
| Pre-requisite | | Syllabus version |
| Course Objec | tives | v.1. |
| | and the basics of User Interface Design. | |
| | the user interface, menu creation and windows creation | |
| | tand the concept of menus, windows, interfaces, business functions, | various problems in |
| windows d | esign with colour, text, Non-anthropomorphic Design. | - |
| 4. To study th | ne design process and evaluations | |
| | | |
| Expected Cou | | - 1 |
| | on development methodologies, evaluation techniques and user interface presentative range of design guidelines and gain experience in applying | |
| user interface of | | g design guidennes to |
| | sign their own Human Computer | |
| | perform task analysis for user interface design and usability analysi | s including heuristi |
| analysis | | 0 |
| 5. understand | the innovative features of interactive system and be able to improve e | existing interfaces by |
| considering the | se features | |
| | | |
| | INTERACTIVE SOFTWARE AND INTERACTION DEVICE | 4 hour |
| | uputer Interface – Characteristics Of Graphics Interface – Direct Ma | nipulation Graphica |
| | User Interface – Popularity – Characteristic & Principles. | impulation orapined |
| | | |
| | HUMAN COMPUTER INTERACTION | 4 hour |
| | Design Process - Obstacles - Usability - Human Characteristics | |
| | eed – Business Functions – Requirement Analysis – Direct – Indirect Me | ethods — Conceptua |
| Model Design. | | |
| Module:3 | USER INTERFACE DESIGN PRINCIPLES | 4hour |
| | AND MODELS | |
| | | HIVUI |
| Shneideman's | eight golden rules, Norman's Sever principles, Norman's model of inte | |
| heuristics, Heu | eight golden rules, Norman's Sever principles, Norman's model of inte iristic evaluation, contextual evaluation, Cognitive walk-through Key | raction, Nielsen's te |
| heuristics, Heu | eight golden rules, Norman's Sever principles, Norman's model of inte | raction, Nielsen's te |
| heuristics, Heu Application of | eight golden rules, Norman's Sever principles, Norman's model of inte iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. | raction, Nielsen's ter board Level Model |
| heuristics, Heu Application of Module:4 | eight golden rules, Norman's Sever principles, Norman's model of inte uristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN | raction, Nielsen's ter /board Level Model 4hour |
| heuristics, Heu Application of Module:4 | eight golden rules, Norman's Sever principles, Norman's model of inte iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation |
| heuristics, Heu Application of Module:4 I Characteristics – Web System | eight golden rules, Norman's Sever principles, Norman's model of inte iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation – Based Controls – |
| Module:4 Mod | eight golden rules, Norman's Sever principles, Norman's model of inte uristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation – Based Controls – |
| Module:4 Mod | eight golden rules, Norman's Sever principles, Norman's model of inte iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation – Based Controls – |
| heuristics, Heu Application of Module:4 1 Characteristics – Web System Human Consic Control – Com | eight golden rules, Norman's Sever principles, Norman's model of inter iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. | raction, Nielsen's ter board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selection |
| heuristics, Heuristics, Heuristics, HeuristicsModule:4Module:4Characteristics- Web SystemHuman ConsidControl – ComModule:5 | eight golden rules, Norman's Sever principles, Norman's model of inter iristic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation – Based Controls – |
| heuristics, Heuristics, Heuristics Application of Module:4 D Characteristics – Web System Human Consid Control – Com Module:5 D D I | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND | raction, Nielsen's ter /board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selection 4 hour |
| heuristics, Heuristics, Heuristics Application of Module:4 1 Characteristics – Web System Human Consider Control – Comment Module:5 1 User Interface | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND EVALUATION | raction, Nielsen's ter /board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selection 4 hour |
| heuristics, Heu Application of Module:4 1 Characteristics – Web System Human Consid Control – Com Module:5 1 User Interface and techniques | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND EVALUATION Design Process - Usability Testing - Usability Requirements and Spe - User Interface Design Evaluation. | raction, Nielsen's ter /board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selection 4 hour cification procedure |
| heuristics, Heuristics, Heuristics Application of Module:4 I Characteristics – Web System Human Consider Control – Comment Module:5 I User Interface and techniques Module:6 | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND EVALUATION Design Process - Usability Testing - Usability Requirements and Spe - User Interface Design Evaluation. MULTIMEDIA & MOBILE USER | raction, Nielsen's ter /board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selection 4 hour crification procedure |
| heuristics, Heuristics, Heuristics, Heuristics Application of Module:4 1 Characteristics – Web System Human Consider Control – Comment Module:5 User Interface and techniques Module:6 1 | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND EVALUATION Design Process - Usability Testing - Usability Requirements and Spe - User Interface Design Evaluation. MULTIMEDIA & MOBILE USER EXPERIENCE DESIGN | raction, Nielsen's te /board Level Model 4hour izations – Operation a – Based Controls – ext Boxes – Selectio 4 hour ceification procedure 4 hour |
| heuristics, Heuristics, Heuristics Application of Module:4 1 Characteristics – Web System Human Consider Control – Comment Module:5 1 User Interface and techniques Module:6 1 Text <for td="" w<=""></for> | eight golden rules, Norman's Sever principles, Norman's model of inter inistic evaluation, contextual evaluation, Cognitive walk-through Key the Keyboard Level Model, GOMS. HUMAN FACTORS IN UI DESIGN – Components – Presentation Styles – Types – Managements – Organ s – System Timings – Device – Based Controls Characteristics – Screen leration In Screen Design – Structures Of Menus Operate Control – Te bination Control – Custom Control – Presentation Control. UI DESIGN PROCESS AND EVALUATION Design Process - Usability Testing - Usability Requirements and Spe - User Interface Design Evaluation. MULTIMEDIA & MOBILE USER | raction, Nielsen's ter board Level Model <u>4hour</u> izations – Operation a – Based Controls – ext Boxes – Selection 4 hour ceification procedure 4 hour |

Mobile Ecosystem: Platforms, Application frameworks- User Experience Design for Mobile – Elements of Mobile User Interface and Experience – UI Style guidelines for Mobile – UI Mobile Components and Patterns

| | USER AND TASK MO | DDELS | | 4 hour |
|---|---|--|--|---|
| Cognitive N | | | g - Virtual and | Augmented Reality - Multi-mode |
| | | | | ce & Gesture Recognition) - |
| Communica | tion and Collaboration mode | els | | |
| | | | | |
| Module:8 | Recent Trends | | | 2 hours |
| Total Lectu | ire hours | | | 30 hour |
| Text Books | | | | |
| 1. 2. | Alan Cooper, "The Essentia Sharp, Rogers, Preece, 'Inte | eraction Design', ng the User Inter | Wiley India E face: Strategie | . |
| Reference I | Books | | | |
| | | | tion, Pearson P | |
| Pul 3. Pal | wa Shaked and Ute Winter blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment |)84-7, 2016 esign for Mobile' | Multimodal M | Mobile Interfaces" De Gruyter ing, UK, 2017 |
| Pul 3. Pal Mode of Eva | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De |)84-7, 2016 esign for Mobile' | Multimodal M | Mobile Interfaces" De Gruyter ing, UK, 2017 |
| Pul 3. Pal Mode of Eva Recommend | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pr | Multimodal M | Mobile Interfaces" De Gruyter ing, UK, 2017 |
| Pull 3. Pall Mode of Evandaria Recommender Approved by | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pi 09-09-2020 No. 59 | Multimodal M Packt Publish roject / Semina | Mobile Interfaces" De Gruyter ing, UK, 2017 r |
| Pul 3. Pal Mode of Eva Recommend Approved by List of Chall 1. Interaction levels of fide | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pr 09-09-2020 No. 59 tive) esign prototypes | Multimodal M Packt Publish roject / Semina Date at varying | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 |
| Pul 3. Pal Mode of Eva Recommend Approved by List of Chall 1. Interaction levels of fide prototypes | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - De | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pi 09-09-2020 No. 59 tive) esign prototypes to functional, into | Multimodal M Packt Publish roject / Semina Date at varying | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours |
| Put3. PalMode of EvaRecommendApproved byList of Chall1. Interactionlevels of fideprototypes2. Handling | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - Do elity, from paper prototypes t errors & help & UI Software Evaluation - Use different da | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pr 09-09-2020 No. 59 tive) esign prototypes to functional, into | Multimodal M Packt Publish roject / Semina Date at varying eractive | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours 6 hours |
| Pul 3. Pal Mode of Eva Recommend Approved by List of Chall 1. Interaction levels of fide prototypes 2. Handling 3. Usability gathered dat | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - Do elity, from paper prototypes t errors & help & UI Software Evaluation - Use different da | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pi 09-09-2020 No. 59 tive) esign prototypes to functional, into eata analysis tool to | Multimodal M Packt Publish roject / Semina Date at varying eractive | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours 6 hours 6 hours |
| Pul 3. Pal Mode of Eva Recommend Approved by List of Chall 1. Interaction levels of fide prototypes 2. Handling 3. Usability gathered dat 4. Usability | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - De elity, from paper prototypes to errors & help & UI Software Evaluation - Use different data | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pi 09-09-2020 No. 59 tive) esign prototypes to functional, into eata analysis tool to arning | Multimodal M Packt Publish roject / Semina Date at varying eractive | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours 6 hours 6 hours 4 hours |
| Pul3. PalMode of EvaRecommendApproved byList of Chall1. Interactionlevels of fideprototypes2. Handling3. Usabilitygathered dat4. Usability5. Prototypin | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - De elity, from paper prototypes to errors & help & UI Software Evaluation - Use different da ta Measurement Tool for E-Lea | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pr 09-09-2020 No. 59 tive) esign prototypes to functional, into earning estic Appliances | Multimodal M Packt Publish roject / Semina Date at varying eractive | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours 6 hours 6 hours 4 hours 4 hours |
| Pul 3. Pal Mode of Eva Recommend Approved by List of Chall 1. Interaction levels of fide prototypes 2. Handling 3. Usability gathered dat 4. Usability 5. Prototypin | blisher,ISBN: 978-1-5015-10 blo Perea Pau Giner, "UX De aluation: CAT / Assignment ded by Board of Studies y Academic Council lenging Experiments (Indicat on Design, Task Analysis - Do elity, from paper prototypes t errors & help & UI Software Evaluation - Use different da ta Measurement Tool for E-Lea ng of Control Panel of Dome lysis - Voice & Guesture Rec | 084-7, 2016 esign for Mobile' / Quiz / FAT / Pr 09-09-2020 No. 59 tive) esign prototypes to functional, into earning estic Appliances | Multimodal M Packt Publish roject / Semina Date at varying eractive | Mobile Interfaces" De Gruyter ing, UK, 2017 r 24-09-2020 Hours 6 hours 6 hours 4 hours 4 hours 6 hours |

| Course Cod | e | Course Title | L T P J C |
|--------------------------|----------|---|---------------------|
| CSI3007 | | ADVANCED PYTHON PROGRAMMING | 2 0 4 0 4 |
| Pre-requisit | e | CSE1001 | Syllabus version |
| | | | v.1.0 |
| Course Obj | | | |
| | | o apply advanced python programming concepts for industry | - |
| - | | advanced Data Preprocessing tasks like Data Merging and Mu | ugging |
| | | o develop powerful Web-Apps using Python | |
| Expected Co | | he nuances of Data Structures | |
| | | derstanding of a classes and objects and their potential | |
| | | dge of multithreading concepts and implementing the same | |
| | | e difference between different data processing techniques | |
| | | ly Python features for Data Science | |
| | | t into Metrics Analysis | |
| | | -apps and build models for IoT | |
| Module:1 | DATA | STRUCTURES | 4 Hours |
| Duchlaus | 1 | - Dether Dete Guardence - LIGT DIGT TUDIEG and G | |
| | | sing Python Data Structures : LIST, DICT, TUPLES and S | |
| Exceptions | – Lamo | la Functions and Parallel processing – MAPS – Filtering - Ite | rtools – Generators |
| Module:2 | CLAS | SES AND OBJECTS | 4 Hours |
| | 01110 | | |
| Classes as U | ser Defi | ned Data Type ,Objects as Instances of Classes, Creating Class | ss and |
| | • | bjects By Passing Values, Variables & Methods in a Class Dat | ta |
| | | ding, Encapsulation, Modularity, Inheritance, Polymorphism | |
| Module:3 | MULI | TTHREADING IN PYTHON | 4 Hours |
| Python Mult ² | ithreadi | ng and Multiprocessing Multithreading and multiprocessing B | asics – Threading |
| - | | e – Python multithreading - Multithreaded Priority Queue | distes – Threading |
| Module:4 | | PROCESSING | 5 Hours |
| | | | |
| Handling CS | V, Exce | el and JSON data - Creating NumPy arrays, Indexing and slici | ng in NumPy, |
| Downloading | g and pa | rsing data, Creating multidimensional arrays, NumPy Data ty | pes, Array |
| Attribute, Ind | dexing a | and Slicing, Creating array views copies, Manipulating array s | hapes I/O – |
| MATPLOT | LIB | | |
| | <u> </u> | | |
| Module:5 | | SCIENCE PERSPECTIVES | 4 Hours |
| - | | ies, Series and Data Frames, Grouping, aggregating, Merge D | |
| | nmary t | ables, Group data into logical pieces, Manipulate dates, Creati | ing metrics for |
| analysis | | | |
| Module:6 | DATA | HANDLING TECHNIQUES | 3 Hours |
| | | ging and joining,- Loan Prediction Problem, Data Mugging u | |
| | | | č |
| Modula 7 | WED | ADDI ICATIONS | 4 Цания |
| Module:7 | WEB A | APPLICATIONS | 4 Hours |

Web Applications With Python – Django / Flask / Web2Py – Database Programming – NoSQL databases - Embedded Application using IOT Devices - Building a Predictive Model for

IOT and Web programming

| Mo | odule: 8 | RECENT TRENDS | 2 Hours |
|------------------|-----------|--|---------------------------------|
| | | Total Hours | 30 Hours |
| Гез | xt Book(s | 3) | |
| 1 | - | rrell, The Well Grounded Python Developer; Mannin | g Publications, 2021 |
| 2 | | ry, Head-First Python, O-Reilly Media, 2016 | |
| Re : 1 | | Shaw, Learn Python the Hard Way - A Very Simple I | |
| 2 | | al World of Computers and Code, Addison Wesley Prathews, Python Crash Course, Second Edition, No Sta | |
| 2 | | I Kennedy, Talk Python: Building Data-Driven Web Manning Publications, 202 | Apps with Flask and SQLAlchemy, |
| | List | of Experiments | |
| | | king with very large integers/different Data Formats | 1 Hour |
| | 2. Rew | riting an immutable string/String Manipulation | 1 Hour |
| | 3. Usin | g the Unicode characters that aren't in the keyboard | 1 Hour |
| | 4. Enco | ding strings- ASCII and UTF 8 | 1 Hour |
| | 5. Writ | ing list related type hints | 2 Hours |
| | 6. Build | ling sets with literals, adding, comprehensions and op | erators 2 Hours |
| | 7. Exte | nding a built-in collection – a list that does statistics | 2 Hours |
| | 8. Usin | g properties for lazy attributes | 2 Hours |
| | 9. Crea | ting a breadboard prototype Circuit for IoT Program | 3 Hours |
| | 10. Crea | ting complex structures – maps of lists | 3 Hours |
| | 11. Usin | g Flask framework for RESTful APIs | 3 Hours |
| | 12. Impl | ementing authentication for Web Services | 3 Hours |
| | 13. Appl | ication Integration | 3 Hours |
| | 14. Com | bining many applications using Command Design Par | ttern 3 Hours |
| | | Total | Hours 30 Hours |

| Mode of Evaluation: Project/Activity | / | | |
|--------------------------------------|-------|---------|------------|
| Recommended by Board of Studies | | 11-02-2 | 021 |
| Approved by Academic Council | No.61 | Date | 18-02-2021 |

| Course Code | ADVANCED WIRELESS NETV | WORKS | 1 | - T | Р | J | C |
|--|---|---|----------------------------------|---------------------------------|--|--------------------------------|----------------------------|
| CSI3009 | | | 3 | 6 0 | 2 | 0 | 4 |
| Pre-requisite | | | Syll | abu | is ve | ersi | 101 |
| | | | | | | v. | 1.0 |
| Course Objec | tives: | | | | | | |
| • | out advanced wireless network, LTE, 4G and Evolution | | | | | | |
| • | out wireless IP architecture, Packet Data Protocol a out wireless protocols, Mobility Management and | | | nite | cture | Э. | |
| <u>5.10 study ubo</u> | a whereas protocols, moonly management and | | arney. | | | | |
| Expected Cou | rse Outcome: | | | | | | |
| 1. Lear | n the latest 4G networks and LTE | | | | | | |
| | erstand about the wireless standards and design. | 1. | | | | | |
| | erstand about the wireless network architecture an n wireless Technologies and protocols | id its concept | s. | | | | |
| | erstand about the mobility management and cellul | lar network. | | | | | |
| | n the security concepts of wireless networks and a | also the recen | t trends. | | | | |
| Module:1 Ir | ntroduction | | | | 71 | hoi | |
| | nouction | | | | | 100 | lr |
| | 0 1G/2G/3G/4G Terminology. Evolution of Public | c Mobile Ser | vices -M | loti [,] | | | |
| Introduction to | | | | | vatio | on | fo |
| Introduction to IP Based Wir | 0 1G/2G/3G/4G Terminology. Evolution of Public | r Long Tern | n Evolut | ion | vatio (L | on | fo |
| Introduction to IP Based Wir Technologies f | 0 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev | r Long Tern | n Evolut | ion | vatio (L [*] EA | on ΓE | fo: |
| Introduction to IP Based Wir Technologies f Module:2 S | 0 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev | r Long Tern volutions from | n Evolut n LTE to | ion LT | vatio (L ² EA 51 | on ΓΕ hou | for |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste | 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for Cor LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN | r Long Tern volutions from | n Evolut n LTE to | ion LT | vatio (L ² EA 51 | on ΓΕ hou | fo) |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste | 0 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev | r Long Tern volutions from | n Evolut n LTE to | ion LT | vatio (L ² EA 51 | on ΓΕ hou | fo: |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste (IEEE 802.11 | b 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for Cor LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards | r Long Tern volutions from | n Evolut n LTE to | ion LT | vatio (L' EA 51 | Dn ΓΕ hou | fo) ur |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless system (IEEE 802.11) Module:3 V | 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for Cor LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards | r Long Tern rolutions from technology. | n Evolut n LTE to Wireless | ion LT sta | vatio (L ² EA 51 ndar 71 | Dn ΓΕ hou | fo) ur |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste (IEEE 802.11) Module:3 W 3GPP Packet | b) 1G/2G/3G/4G Terminology. Evolution of Public reless Networks - Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards Wireless Architectures Data Networks - Network Architecture - Packet | r Long Tern volutions from technology. | n Evolut n LTE to Wireless | ion LT sta | vatio (L ² EA 51 ndar 71 Con | hou re d | fo) ur t |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste (IEEE 802.11 Module:3 V 3GPP Packet Configuring P | 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for Cor LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards | r Long Tern rolutions from technology. et Data Proto P Networks t | n Evolut n LTE to Wireless | ion LT sta | vatio (L ² EA 51 ndar 71 Con | hou re d | fo) ur t |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste (IEEE 802.11 Module:3 V 3GPP Packet Configuring P | b) 1G/2G/3G/4G Terminology. Evolution of Public reless Networks - Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards Wireless Architectures Data Networks - Network Architecture - Packed DP Addresses on Mobile Stations - Accessing IF | r Long Tern rolutions from technology. et Data Proto P Networks t | n Evolut n LTE to Wireless | ion LT sta | vatio (L ² EA 51 ndar 71 Con | hou re d | |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless syste (IEEE 802.11 Module:3 V 3GPP Packet Configuring P LTE network | b) 1G/2G/3G/4G Terminology. Evolution of Public reless Networks - Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards Wireless Architectures Data Networks - Network Architecture - Packed DP Addresses on Mobile Stations - Accessing IF | r Long Tern rolutions from technology. et Data Proto P Networks t | n Evolut n LTE to Wireless | ion LT sta | vatio (L ² EA 51 ndar 71 Con | hou re d | fo) ur ur |
| Introduction to IP Based Wir Technologies f Module:2 S Wireless system (IEEE 802.11) Module:3 V 3GPP Packet Configuring P LTE network A | b) 1G/2G/3G/4G Terminology. Evolution of Public reless Networks -Requirements and Targets for For LTE- 4G Advanced Features and Roadmap Ev tandards and Design ms and standards. Wireless LANs: Wireless LAN etc.) and Other IEEE 802.11 Standards Wireless Architectures Data Networks - Network Architecture - Packed DP Addresses on Mobile Stations - Accessing II Architecture - Roaming Architecture- Protocol Architecture | r Long Term volutions from technology. et Data Proto P Networks t chitecture | n Evolut n LTE to Wireless | ion LT sta P) P S 1 | vatio (L ² EA 51 ndar 71 Con Dom | hou rd hou tex hou | fo) ur ur t 1 |

techniques, cognitive radio and dynamic spectrum access networks, Static and dynamic channel allocation techniques

| Module:5 | Wireless Protocols | 6 hours |
|--|--|--|
| based proto | bools, The Mediation Device Protocol, Contention ba bools – LEACH, IEEE 802.15.4 MAC protocol, Chal col. Routing protocols- data centric routing protocols sed routing, energy efficient routing. | lenges and Issues in Transport |
| Module:6 | Mobility Management | 5 hours |
| | Vetworks-Cellular Systems with Prioritized Handof Prediction in Pico- and Micro-Cellular Networks | f-Cell Residing Time Distribution |
| Module:7 | Wireless Network Security | 6 hours |
| | Security Requirements, Issues and Challenges ir | Security Provisioning, Network |
| | Attacks, Layer wise attacks in wireless networks, black hole attack, flooding attack. Key Distribution | |
| | | |
| tampering | , black hole attack, flooding attack. Key Distribution | and Management, Secure Routing |
| tampering | , black hole attack, flooding attack. Key Distribution Recent Trends Total Lecture hours: | and Management, Secure Routing 2 hours |
| tampering Module:8 Text Book 1. Ayman | , black hole attack, flooding attack. Key Distribution Recent Trends Total Lecture hours: | and Management, Secure Routing 2 hours 45 hours herif, "Design, Deployment and |
| tampering Module:8 Text Book | black hole attack, flooding attack. Key Distribution Recent Trends Total Lecture hours: (s) n ElNashar, Mohamed El-saidny, Mahmoud Sl | and Management, Secure Routing 2 hours 45 hours herif, "Design, Deployment and , John Wiley & Sons, 2014. |
| tampering Module:8 Text Book 1. Ayman Perform 2. W. Sta | black hole attack, flooding attack. Key Distribution Recent Trends Total Lecture hours: Total Lecture hours: (s) n ElNashar, Mohamed El-saidny, Mahmoud Sl mance of 4G-LTE Networks: A Practical Approach" allings, "Wireless Communications and Networks" | and Management, Secure Routing 2 hours 45 hours herif, "Design, Deployment and , John Wiley & Sons, 2014. |
| tampering Module:8 Text Book 1. Ayman Perform 2. W. Sta 2013. Reference 1. Dharm | black hole attack, flooding attack. Key Distribution Recent Trends Total Lecture hours: Total Lecture hours: (s) n ElNashar, Mohamed El-saidny, Mahmoud Sl mance of 4G-LTE Networks: A Practical Approach" allings, "Wireless Communications and Networks" | and Management, Secure Routing 2 hours 45 hours herif, "Design, Deployment and , John Wiley & Sons, 2014. , 2nd edition, Pearson Education, |

| Mo | de of Evaluation: CAT / Assignmen | t / Quiz / FAT / P | roject / Se | minar | |
|-----|-----------------------------------|--------------------|-------------|---------------|----------|
| Lis | t of Experiments (Indicative) | | | | |
| 1. | Connecting WIFI TO BUS(CSMA | A) Architecture | | | 4 hours |
| 2. | Creating WIFI SIMPLE INFRAST | TUCTURE MODE | Ξ | | 4 hours |
| 3. | Creating WIFI SIMPLE ADHOC | MODE | | | 4 hours |
| 4. | Connecting WIFI TO WIRED BR | IDGING | | | 4 hours |
| 5. | Creating WIFI TO LTE(4G) CON | NECTION | | | 6 hours |
| 6 | Creating A SIMPLE WIFI ADHO | C GRID | | | 4 hours |
| 7 | Learning GSM architecture. | | | | 4 hours |
| | | | Total Lab | oratory Hours | 30 hours |
| Mo | de of evaluation: | | | | · |
| Rec | commended by Board of Studies | 11-02-2021 | | | |
| Ap | proved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course Code | DATA WAREHOUSING AND DATA MINING | L | Τ | Р | J | С |
|--|---|--|---|--|---|---|
| CSI3010 | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | Nil Sy | llab | us l | Revi | isio | n v.1.0 |
| Course Objective | s: | | | | | |
| | e concept of Data Warehousing and Data Mining | | | | | • |
| _ | knowledge for application of the mining algorithms for ass | | | | | - |
| <u> </u> | ligorithms for mining data streams and the features of reco | mme | enda | tion | i sys | stems. |
| Expected Course | | • | | | | |
| - | ntribution of data warehousing and data mining to the decis analysis and frequent item-set algorithms to identify the ent | | | - | - | |
| | us classifications techniques to find the similarity between | data | a iter | ms | | |
| 11 . | ious data mining tasks and the principle algorithms for add | | | | ask | s |
| • | port the results of the recommended systems | | -0 | | | |
| | el to sample, filter and mine the Streaming data | | | | | |
| • | ious data mining tasks for multimedia and complex data. | | | | | |
| Module 1 DATA | WAREHOUSE | | 4 I | Iou | rs | |
| Introduction: Dat | We we have a set OLAD Test we have few Dete MC | • | - | | | |
| | a Warehouse and OLAP Technology for Data Min | nıng | ;: L |)ata | W | arehouse, |
| | | U | | | | |
| Multidimensional | Data Model, Data Warehouse Architecture, Data War | reho | use | Im | pler | nentation, |
| Multidimensional Further Developm | Data Model, Data Warehouse Architecture, Data Warehousing to | reho Da | use ta N | Im Iinii | pler 1g E | nentation, Data Cube |
| Multidimensional Further Developm Computation and | Data Model, Data Warehouse Architecture, Data War | reho Da De C | use ta N Comj | Im Iinii | pler 1g E | nentation, Data Cube |
| Multidimensional Further Developm Computation and Development of D | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub | reho Da De C | use ta N Comj 1. | Im Iinii | pler ng E tion | nentation, Data Cube |
| Multidimensional Further Developm Computation and Development of D Module 2 DAT | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING | reho Da De C ctior | use ta M Comj n. 4 H | Im Iinin puta Hou | pler ng E tion | nentation, Data Cube a, Further |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub ata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da | reho Da De C ctior ta Q | use ta N Comj n. 4 H Quali | Im Iinin puta Houn ty, | pler ng E tion rs Mea | nentation, Data Cube n, Further |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p | reho Da De C ctior ta C proc | ta N Comj n. 4 H Quali | Im Iinin puta Houn ty, ng, | pler ng I tion rs Mea Ag | nentation, Data Cube a, Further asurement gregation, |
| Multidimensional Further Developm Computation and Development of D Module 2 DAT Data, Types of Da and Data Collect Sampling, Dimens | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p- sionality Reduction, Feature Subset Selection, Feature Cre | reho Da De C ctior ta C proc eatio | ta N Comp n. 4 H Quali essin | Im finin puta Houn ty, ng, Discr | pler ng E ttion rs Mea Agg retiz | nentation, Data Cube , Further asurement gregation, cation and |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Var | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw | reho Da De C ctior ta C proc eatio | ta N Comp n. 4 H Quali essin | Im finin puta Houn ty, ng, Discr | pler ng E ttion rs Mea Agg retiz | nentation, Data Cube , Further asurement gregation, cation and |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Var | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p- sionality Reduction, Feature Subset Selection, Feature Cre | reho Da De C ctior ta C proc eatio | ta N Comp n. 4 H Quali essin | Im finin puta Houn ty, ng, Discr | pler ng E ttion rs Mea Agg retiz | nentation, Data Cube , Further asurement gregation, cation and |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. | reho Da De C ctior ta C proc eatio | use ta N Comj n. 4 H Quali essii n, C n Si | Im finin puta Houn ty, ng, Discr | plen ng I tion Mea Agg retiz e A | nentation, Data Cube , Further asurement gregation, cation and |
| Multidimensional Further Developm Computation and Development of D <u>Module 2</u> DAT Data, Types of Da and Data Collect Sampling, Dimens Binarization, Var Dissimilarities bet Module 3 ASSO | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. | reho Da De C ctior ta C proc eatio | use ta N Comj n. 4 H Quali essii n, C n Si | Im Iinii puta Houn ty, ng, Discr mpl | plen ng I tion Mea Agg retiz e A | nentation, Data Cube , Further asurement gregation, ation and |
| Multidimensional Further Developm Computation and Development of D Module 2 DAT Data, Types of Da and Data Collect Sampling, Dimens Binarization, Var Dissimilarities bet Module 3 ASSO ALGO | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. | reho Da De C ctior ta Q proc eatio weer | use ta N Comj n. <u>4 H</u> Quali essii n, E n Si | Im finin puta Houn ty, ng, Discr mpl Houn | pler ng I tion Trs Mea Agg retiz e A | nentation Data Cube , Further asurement gregation ation and Attributes |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. CIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru | reho Da De C ctior ta Q proc eatio weer le G | use ta N Comj n. <u>4 H</u> Quali essii n, E Si 7 H | Im Inin puta puta Houn Houn ratic | pler ng I tion Mea Aga retiz e A rs | nentation, Data Cube a, Further asurement gregation, cation and Attributes, |
| Multidimensional Further Developm Computation and Development of D Module 2 DAT Data, Types of Da and Data Collect Sampling, Dimens Binarization, Var Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. CIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Co | reho Da De C ctior ta Q proc eatio weer le G | use ta N Comj n. 4 H Quali essin n, D n Si 7 H | Im Inin puta puta Hour Hour ratic e-Ba | pler ng I tion Mea Agg retiz de A | nentation, Data Cube , Further asurement gregation, cation and Attributes, Candidate I Pruning |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr Compact Represen | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub eata Cube and OLAP Technology, Attribute-Oriented Induc A PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. CIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Co- ntation of Frequent Itemsets, Maximal and Closed Frequ | reho Da De C ctior ta Q proc eatio weer le G onfic ent | use ta M Comj n. <u>4 H</u> Duali n, C n Si r Si r Si r Hener lenc Iten | Im finin puta puta Houn fisci mpl Houn ratic e-Ba nsets | pler ng I tion rs Mea Agg retiz e A rs on-0 asec s, A | nentation, Data Cube , Further asurement gregation, cation and Attributes, Candidate I Pruning, Iternative |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr Compact Represen Methods for Ge | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cub bata Cube and OLAP Technology, Attribute-Oriented Induc APREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p sionality Reduction, Feature Subset Selection, Feature Cre- iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. OCIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Co- ntation of Frequent Itemsets, Maximal and Closed Frequ- nerating Frequent Itemsets, FP-Growth Algorithm, I | reho Da Da De C ctior ta Q proc eatio weer le G onfic ent FP-1 | use ta N Comj n. <u>4 H</u> Quali essiin n, D n Si 7 H Fener lenc Iten Free | Im Innin puta puta Hour Hour ratic e-Ba nsets Re | pler ng I tion rs Mea Agg retiz e A rs on-0 ased s, A epre | Candidate Candidate I Pruning Iternative |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr Compact Represen Methods for Ge Evaluation of Asso | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cube ata Cube and OLAP Technology, Attribute-Oriented Induce PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Da ion Issues, Issues Related to Applications, Data pre-p sionality Reduction, Feature Subset Selection, Feature Cre- iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. PCIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Co- ntation of Frequent Itemsets, Maximal and Closed Frequ- nerating Frequent Itemsets, FP-Growth Algorithm, I pociation Patterns, Handling Categorical Attributes, Handlin | reho Da Da De C ctior ta Q proc eatio weer le G onfic ent FP-1 ng C | use ta M Comj n. Quali essin n, D a Si rene lenc Iten free conti | Im finin puta puta ty, ng, Discr mpl Hour ratic e-Ba nsets Ra nuo | pler ng I tion Mea Agg retiz e A rs on- (asec s, A epre us A | Candidate Candidate I Pruning Iternative |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr Compact Represen Methods for Ge Evaluation of Asso | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cube ata Cube and OLAP Technology, Attribute-Oriented Induce PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Data ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. CIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Contation of Frequent Itemsets, Maximal and Closed Frequ nerating Frequent Itemsets, FP-Growth Algorithm, I point Patterns, Handling Categorical Attributes, Handlin ed Methods, Statistics-Based Methods, Non-discretization | reho Da Da De C ctior ta Q proc eatio weer le G onfic ent FP-1 ng C | use ta M Comj n. Quali essin n, D a Si rene lenc Iten free conti | Im finin puta puta ty, ng, Discr mpl Hour ratic e-Ba nsets Ra nuo | pler ng I tion Mea Agg retiz e A rs on- (asec s, A epre us A | Candidate Candidate I Pruning Iternative |
| Multidimensional Further Developm Computation and Development of D Module 2 DATA Data, Types of Da and Data Collect Sampling, Dimens Binarization, Vari Dissimilarities bet Module 3 ASSO ALGO Frequent Itemset O Generation and Pr Compact Represen Methods for Ge Evaluation of Asso Discretization-Bas Pattern Discovery. | Data Model, Data Warehouse Architecture, Data Warehousing to ent of Data Cube Technology, From Data Warehousing to Data Generalization: Efficient Methods for Data Cube ata Cube and OLAP Technology, Attribute-Oriented Induce PREPROCESSING ata, Attributes and Measurement, Types of Data Sets, Data ion Issues, Issues Related to Applications, Data pre- sionality Reduction, Feature Subset Selection, Feature Cre iable Transformation, Similarity and Dissimilarity betw ween Data Objects, Similarities between Data Objects. CIATION ANALYSIS: CONCEPTS AND DRITHMS Generation, The Apriori Principle, Apriori Algorithm- Ru runing, Support Counting, Computational Complexity, Contation of Frequent Itemsets, Maximal and Closed Frequ nerating Frequent Itemsets, FP-Growth Algorithm, I point Patterns, Handling Categorical Attributes, Handlin ed Methods, Statistics-Based Methods, Non-discretization | reho Da Da De C ctior ta Q proc eatio weer le G onfic ent FP-1 ng C | use ta M Comj n. 4 H Quali essii n, D a Si Pener lenc Iten Free conti Met | Im finin puta puta ty, ng, Discr mpl Hour ratic e-Ba nsets Ra nuo | pler ng I tion Mea Agg retiz e A rs cretiz e A rs cretiz s, A epre us A s, S | Candidate Candidate I Pruning Iternative |

| Predict Varian | cation – Support Vector Machines, Rule-Based Classification- Association ion, Rationale for Ensemble Method, Methods for Constructing an Enser ce Decomposition, Bagging, Boosting, Random Forests, Empirical Comp ble Methods | nble Classifier, Bias- | |
|--|--|------------------------|--|
| Modul | e 5 CLUSTER ANALYSIS AND OUTLIER ANALYSIS | 7 Hours | |
| Types | of Data in cluster analysis, - Major clustering methods- The k-Means M | fethod, Agglomerative | |
| | chical Clustering, Cluster Evaluation, Outlier Analysis- Distance-Bas y-Based Local Outlier Detection | ed Outlier Detection- | |
| Modul | e 6 MINING OF STREAM DATA | 7 Hours | |
| Mining | Streams, Time Series and Sequence Data: Mining Data Streams, Mining Sequence Patterns in Transactional Databases, Mining Sequence Patterr Mining, Social Network Analysis and Multirelational Data Mining | | |
| Modul | e 7 MULTIMEDIA AND COMPLEX DATA MINING | 7 Hours | |
| Mining | Object, Spatial, Multimedia, Text and Web Data: Multidimensional An | alysis and Descriptive | |
| Mining | of Complex Data Objects, Spatial Data Mining, Multimedia Data I | Mining, Text Mining, | |
| Mining | the World Wide Web. | | |
| Modul | e 8 RECENT TRENDS | 2 Hours | |
| | Total Hours: | 45 Hours | |
| 2. | Cambridge University Press, Ist Edition, 2019. Karaa, Wahiba Ben Abdessalem, and Nilanjan Dey. <i>Mining multimedia</i> Press, 2017. | documents. CRC | |
| REFE | RENCE BOOKS: | | |
| 2. | Igual, Laura, and Santi Seguí. "Introduction to Data Science." In Introdu Springer, Cham, 2017. Gupta, Gopal K. Introduction to data mining with case studies. PHI Lear M. Kantardzic, "Data Mining: Concepts, Models, Methods, and Algorith Wiley-IEEE Press, 2011. | rning Pvt. Ltd., 2014. | |
| Mode | of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | |
| T • • • • | Experiments | | |
| List of | Experiments | | |
| List of | • | 3 hours | |
| 1. E | Build Data Warehouse and Explore WEKA Introduction to exploratory data analysis using R | 3 hours 3 hours | |
| 1. E 2. In 3. I | Suild Data Warehouse and Explore WEKA | 3 hours | |
| 1. E 2. In 3. In v | Suild Data Warehouse and Explore WEKA Introduction to exploratory data analysis using R Demonstrate the Descriptive Statistics for a sample data like mean, median | 3 hours n, 3 hours | |

| 6. | Demo on Classification Techniques usi CART. | 3 | hours | | | | |
|--------------------------------------|--|-------|-------|-------|-------|--|--|
| 7. | Demonstration of Clustering Technique | 3 | hours | | | | |
| 8. | Demo on Classification Technique usir | 3 | hours | | | | |
| 9. | Demonstration on Document Similarity | 3 | hours | | | | |
| 10. | Demo on Classification Technique for | 3 | hours | | | | |
| Mode of evaluation: Project/Activity | | | | | | | |
| Reco | | | | | | | |
| App | roved by Academic Council | No.61 | Date: | 18-02 | -2021 | | |

| Course code | | INT | TERNET OF | EVERYI | HING | | L | , T | P J | C |
|--|---|--|--|--|--|----------------------------|-------------------------|---------------------|--------------|---------------|
| CSI3008 | ; | | | | | | 3 | 0 | 2 0 |) 4 |
| Pre-requisite |] | Nil | | | | | Sylla | bus | | sion v.1.0 |
| Course Objec | ctives: | | | | | | | | | |
| Discuss IoT sol Hands | s the arc lution. on exper | definition and signation definition and signation definition of the second seco | on, communi | cation prote | ocols, and bu | | | | | |
| Expected Cou | ırse Out | come: | | | | | | | | |
| Design Select t Develo commu Analyz | and dev the suita op an app unicate v ze the da | Γ networking com velop IoT based ap ble communication blication using mi vith various cloud ta collected from ramming. | oplications. on protocol an crocontroller services. | nd software IDE with | e for the appli Wi-Fi module | e in oro | der to | | supr | port |
| Module:1 | Introdu | iction to Interne | t of Things | | | 5] | Hour | S | | |
| networks, M2 | M Com | Sensing, Actuat munications, IoT , Logical design o | characterist | tics. IoT A | rchitecture - | | - | | | |
| Module:2 | An IoT | Architectural O | verview | | | 6] | Hour | s | · | |
| capabilities, st Information V M2M and IoT | tandards iew, Dep technol ment, B | erview - An IoT considerations. I ployment and Ope ogy fundamental usiness process nanagement. | oT Reference erational View S - Devices a | e Architect w, Other Ro and gatewa | ture- Introdu elevant archit ys, Local and | ction, ectura l wide | Funct l view area | tion vs. netv | al V work | iew, king, |
| Modular? | IoT D. | tools and Data | to Daint C | | tion | 71 | | | | |
| | | otocols and Poin | | | | | nours | | | |
| - | | ftwares - MQTT Gateway proto | - | - | | | | | | |

| LUWPAIN, Z | igbee, WiFi, BLE, SIG, NFC, LoRa, LiFi, and WiDi. | |
|---|---|---|
| Module:4 | Programming with Microcontrollers | 6 hours |
| program, lib sensors & a | of Microcontroller IDE, Setup the Microcontroller IDE, Developing oraries, Basics of embedded C programming for Microcontrollic tuators - LED, push button, ultrasonic, and buzzer, Arduino in h digital and analog sensors - Temperature, Gas, Humidity, Motion | ler, Interfacing wit terfacing with LCI |
| Module:5 | Advanced Programming with Microcontrollers | 7 hours |
| WiFi modul speak cloud | oller interfacing with Relay Switch and Servo Motor, Basic netwo e, Microcontroller interfacing with Wi-Fi module, TinkerCA synchronization with Wi-Fi module, Posting data to Thinkspeak c peak, Various other cloud services available in the market. | D simulation, Thin |
| | | |
| Comparison Raspberry P basic configu | Developing IoT Solutions of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma iration, Introduction to python - keywords, operators, data structure | ands, First boot and es, flow control, and |
| Comparison Raspberry P basic configu python librar sensor. | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma iration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic |
| Raspberry P basic configu python librar | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma iration, Introduction to python - keywords, operators, data structure | Pi Pin description, ands, First boot and es, flow control, and |
| Comparison Raspberry P basic configu python libran sensor. Module:7 Smart city, S | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma iration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic 4 hours |
| Comparison Raspberry P basic configu python librar sensor. Module:7 Smart city, S home, and Sp | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma iration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT Case Studies | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic 4 hours |
| Comparison Raspberry P basic configu python libran sensor. Module:7 Smart city, S | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma irration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT Case Studies Gmart health monitoring system, Smart irrigation system for farmer mart electrical appliances at Home. Recent Trends | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic 4 hours rs, Smart security fo |
| Comparison Raspberry P basic configu python librar sensor. Module:7 Smart city, S home, and Sr Module:8 | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma arration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT Case Studies Gmart health monitoring system, Smart irrigation system for farmer mart electrical appliances at Home. Recent Trends Total hours: | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic 4 hours rs, Smart security for 2 hours |
| Comparison Raspberry P basic configu python librar sensor. Module:7 Smart city, S home, and Sr Module:8 Text Book(s 1. Cirani | of various Rpi Models, Understand SoC architecture, Raspberry i on-board components, Rpi operating system and Linux comma arration, Introduction to python - keywords, operators, data structure ries, Sensor interfacing - Temperature and humidity sensor (DHT Case Studies Gmart health monitoring system, Smart irrigation system for farmer mart electrical appliances at Home. Recent Trends Total hours: | Pi Pin description, ands, First boot and es, flow control, and '11), and Ultrasonic 4 hours rs, Smart security for 2 hours 45 hours |

methodologies. Springer, 2017.

| Reference Books | | | | | | | |
|--|--|--|-------------|-----------------|------------------|--|--|
| 1. | Hanes, D., Salgueiro, G., Grossetete, P., Barton, R., & Henry, J IoT fundamentals: Networking technologies, protocols, and use cases for the internet of things. Cisco Press. (2017) | | | | | | |
| 2. | Blum, Jeremy. Exploring Arduino: tools and techniques for engineering wizardry. John Wiley & Sons, 2019. | | | | | | |
| 3. | Dennis, Andrew K. Raspberry Pi h | ome automation v | with Arduin | no. Packt Publi | shing Ltd, 2013. | | |
| Mode | e of Evaluation: CAT / Assignment / | Quiz / FAT / Pro | ject / Semi | nar | | | |
| List o | of Experiments | | | | | | |
| 1. | The process of setting up a platform | m for Microcontro | ller progra | mming. | 3 hours | | |
| 2. | Write a program in to display bina | ry pattern on three | e LEDs | | 2 hours | | |
| 3. | Design an experiment to identify the turn on/off the LED based on the t | 1 | | nidity and | 2 hours | | |
| 4. | Write a program to interface with I the LED based on the input 0/1. | | | es ON/OFF | 3 hours | | |
| 5. | Write a program to interface with t store the information in Thingspea | | umidity ser | nsors and | 3 hours | | |
| 6. | Write a program to rotate the serve direction based on the value receiv then clockwise. Else, anti-clockwise | o motor in clockwi ed from Thinkspe | | | 3 hours | | |
| 7. | Write a program to display the leve Thingspeak based on the informati ultrasonic sensor. | el of garbage bin i | | | 3 hours | | |
| 8. | Write a program to collect the temp | perature or humid | ity informa | tion. | 2 hours | | |
| 9. | Write a program to turn on/off the LED based on the pushbutton input.2 hours | | | | | | |
| 10. | Write a program to collect the information from temperature sensor and send3hit to MQTT broker.3h | | | | | | |
| 11. | | | | | | | |
| | Total Laboratory Hours 30 hours | | | | | | |
| Mode | e of evaluation: CAT / Assignment / | Quiz / FAT / Proj | ect / Semin | nar | 1 | | |
| Reco | mmended by Board of Studies | 11-02-2021 | | | | | |
| Approved by Academic CouncilNo. 61Date18-02-2021 | | | | | | | |

| Course code | | SOFT CO | MPUTIN | G TECHNIQ | UES | L | TP | JC |
|--|-----------------|--------------------------------------|---------------|-----------------|-----------------|-----------|--------|---------|
| CSI300 | 6 | | | | | 3 | 0 0 | 4 4 |
| Pre-requisi | te Nil | | | | | Sylla | bus v | version |
| | | | | | | | | v.1.0 |
| Course Obj | ectives: | | | | | | | |
| 1. To ii | troduce soft c | computing conce | epts and tec | hniques and f | oster their ab | ilities i | n desi | igning |
| | - | que for real-wor | + | | . 10 | | 1 (| • |
| | | te knowledge of tworks, backpro | | | | | | |
| | | ing social and er | | | sets, Iuzzy I | ogic, go | metic | , |
| | | ehensive knowle | | | e and rough | set con | cepts | |
| | | | | | | | | |
| Expected C | ourse Outcor | ne: | | | | | | |
| The student | will be able to |) | | | | | | |
| | | | | | | | | |
| 11 | • | orks, advanced | 1 | | intelligence a | nd roug | gh set | • |
| | 1 | ng different engi be soft computi | 01 | | supervised le | arning | and | |
| | | ing networks. | ng teenniqu | | supervised lea | arning a | mu | |
| | | and reasoning to | handle un | certainty and | solve various | engine | ering | 5 |
| - | lems. | | | | | | | |
| | | orithms to combine | - | - | | or a giv | ion | |
| J. Eval | | pare solutions by | various so | n computing | approaches i | or a giv | en | |
| 1 | | sting software to | ools to solv | e real probler | ns using a sof | ft comp | uting | |
| appr | | | | - | - | - | - | |
| Module:1 | Introduction | n to Soft Comp | ıting | | | | 7 | hours |
| Overview of | Soft Computin | ng, Soft Vs Hard | computing, | Components | of soft compu | ting, In | trodu | ction |
| to neural net | works, Fuzzy l | ogic, Genetic alg | orithms. Ar | tificial neural | networks Vs | Biologi | cal ne | eural |
| networks, Ne | ural network a | architectures, Ch | aracteristics | of neural netw | vork, Early ne | eural ne | twork | - |
| architectures (MADALINE network), and Application domains. | | | | | | | | |
| | | | | | | | | |
| Module:2 | Back Propag | gation network | 5 | | | | 5 | 5 hours |
| Architecture | of a back prop | agation network | , Backprogr | agation learni | ng, Effect of t | uning p | arame | eters, |
| Selection of | parameters in 1 | back propagation | network A | pplication do | mains. | | | |
| | | r op agailon | | rr anon ao | | | | |

| Module:3 | Unsupervised learning networks | 6 hours |
|---|---|-------------------------------|
| Neural Net | s based on competition, Max net, Mexican Hat, Hamming net, Kohonen Self | |
| organizing l Theory | Feature Map, Counter propagation, Learning Vector Quantization, Adaptive Re | esonance |
| | | |
| Module:4 | Fuzzy Sets and Fuzzy Relations | 6 hours |
| | , Classical sets and fuzzy sets, Crisp Sets, Classical relations and fuzzy relation | |
| membership | functions, Fuzzy set operations, Properties of Fuzzy sets, Fuzzy to crisp conv | version |
| Module 5 | Advanced AI Techniques and Rough set concepts | 7 hours |
| Coloured | elligence (SI), Particle swarm optimization (PSO), Ant Colony Optimization Petrinets, Entropy, Rough sets, Rough set theory, Set approximation p, Attributes, Dependency of attributes, Rough equivalence, Reducts, Rough VM | on, Rough |
| Module:6 | Fuzzy Logic and Inference | 6 hours |
| | z, Predicate Logic, Fuzzy Quantifiers, Fuzzy Inference, Fuzzy knowledge and zy decision making, Defuzzification, Applications of fuzzy logic, Neuro Fuzzy | |
| Module:7 | Genetic Algorithms | 6 hours |
| wiodule:/ | te encoding fitness function remoduction Constinued alines Inheritance on | |
| Basic conce over, invers GA, Applic | pts, encoding, fitness function, reproduction, Genetic modeling: Inheritance op ion & deletion, mutation operator, Bitwise operator, Generational Cycle, Conve ations & advances in GA, Differences & similarities between GA & other tradi | |
| Basic conce over, invers | ion & deletion, mutation operator, Bitwise operator, Generational Cycle, Conve | |
| Basic conce over, invers GA, Applic method | ion & deletion, mutation operator, Bitwise operator, Generational Cycle, Conve ations & advances in GA, Differences & similarities between GA & other tradi | tional |
| Basic conce over, invers GA, Applic method Module:8 | ion & deletion, mutation operator, Bitwise operator, Generational Cycle, Conve ations & advances in GA, Differences & similarities between GA & other tradi Recent Trends Total Lecture hours: | tional 2 hours |
| Basic conce over, invers GA, Applica method Module:8 Text Book | ion & deletion, mutation operator, Bitwise operator, Generational Cycle, Conve ations & advances in GA, Differences & similarities between GA & other tradi Recent Trends Total Lecture hours: | tional 2 hours 45 hours |

a computational approach to learning and machine intelligence" Pearson, 1997.

Reference Books

- 1. D. K. Pratihar, Soft Computing : Fundamentals and Applications (2nd Ed.) (Narosa, 2013)
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", 3rded, John Wiley and Sons, 2011.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Project

60 [Non-Contact hours]

- # Generally a team project [3 to 5 members]
- # Concepts studied in Soft computing techniques course should have been used
- # Down to earth application and innovative idea should have been attempted
- # Report in Digital format with all drawings using software package to be submitted.
- # Assessment on a continuous basis with a minimum of 3 reviews.

Projects may be given as group projects. The following is the sample projects that can be given to students to be implemented in any programming languages.

- Develop Fuzzy Decision-Making for Job Assignment Problem
- Implement TSP using Optimization Techniques
- Develop a suitable method for Health Care Application using Neuro-Fuzzy systems
- Develop a suitable method for Face Recognition System
- Layout Optimization using Genetic Algorithms
- Fault Diagnosis using rough set theory
- Software safety analysis using rough sets
- A Neuro-fuzzy Approach to Bad Debt Recovery in Healthcare

Mode of assessment: Review 1, Review 2, Review 3

| Recommended by Board of Studies | 11.02.2021 | | |
|---------------------------------|------------|------|------------|
| Approved by Academic Council | No. 61 | Date | 18.02.2021 |

| Course code | Course title | I | Т | Р | J | С |
|---|--|--|------------------------------|----------------------|------------------------|--------------------------|
| CSI3014 | Software verification and validation | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | Nil | Sylla | ıbu | s ve | | ion .1.0 |
| Course Objec | tives: | | | | | |
| To imp discipli To fam | oduce the essential software engineering concepts involved art skills in the design and implementation of efficient software sy nes iliarize engineering practices and standards used in developing sof nponents | | | | | |
| Expected Cou | rse Outcome: | | | | | |
| Demon Estima Model Design Implen and ver | he principles of the engineering processes in software development strate software project management activities such as planning, sc tion. The requirements for the software projects. and Test the requirements of the software projects. Then the software development processes activities from requirement ification. The and evaluate the standards in process and in product. | hedul | - | | | n |
| Module:1 O | verview of Software Engineering | | 5 | hou | rs | |
| Introduction to Testing | Software Engineering - Software Development Life Cycle-Process M | Aodels | in | Soft | wa | re |
| Module:2 T | esting Tools & Measurement | | 4 | hou | rs | |
| Introduction to Software Tests of Test Tool: Using Tools- | Requirements Engineering Process - System Modeling - Requirements Engineering Process - System Modeling - Require Software Testing- Failure, Error, Fault, Defect, Bug Termirer-Limitations of Manual Testing and Need for Automated Testi Guideline for Static and Dynamic Testing Tool- Advantages and Selecting a Testing Tool- When to Use Automated Test Too Sols-What are Metrics and Measurement: Types of Metrics, Project ty Metrics. | nology ing To I Disao ols, Te | 7- S ools dva estii | Skil -Fea ntag | ls atu ges Us | for ires of ing |
| Module:3 S | oftware Design & Defect Management | | 6 h | our | S | |
| Design Conce | ots- Formal Specifications- Verifying the implementation against | the s | pec | ific | ati | on- |

| | n, Defect Classification-Defect Management Process-Defect Life Estimate Expected Impact of a Defect, Techniques for Finding Defect | • |
|--------------------------|--|------------------|
| - | t Coverage-Traceability Matrix. | ts, Reporting t |
| | | |
| Module:4 | Software Verification & Validation | 6 hours |
| Introduction | to Verification and Validation-Software Inspection-Automatic Static Analysis | |
| Module:5 | Software Testing & Levels of Testing | 6 hours |
| 0 1 | es of Testing - Test Plan- Test Design- Test Review- Software Testing Fundan cs of testing, seven principles of testing. | nentals. General |
| Module:6 | Test Selection & Minimization for Regression Testing | 8 hours |
| tests- Exe | n testing- Regression test process-Initial Smoke or Sanity test- Selection cution Trace- Dynamic Slicing- Test Minimization- Tools for regression g: Pair testing- Exploratory testing- Iterative testing- Defect seeding. | e |
| Module:7 | Software Quality & Reliability | 8 hours |
| Execution Architectur | Quality and Reliability-Software defects tracking- Test Planning, and Reporting- Software Test Automation: Scope of automatic re for automation- Generic requirements for test tool framework- Test Object Oriented Systems-Software Metrics. | on- Design & |
| Module:8 | Recent Trends | 2 hours |
| | Recent frends | 2 110015 |
| | Total Lecture hours: | 45 hours |
| Text Book | (s) | |
| 1. Roger Hill, 2 | Pressman, Software Engineering: A Practitioner's Approach, 8th Edition 019. | n, McGraw- |
| Reference | Books | |
| | | |

| 2 | William E. Lewis, Software Testing and Continuous Quality Improvement, Third Edition, Auerbach Publications, 2017 | | | | | |
|-----|--|-------|------------|--|--|--|
| Mo | de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Semin | ar | | | | |
| Rec | commended by Board of Studies:11-02-2021 | | | | | |
| Ap | proved by Academic Council No.61 | Date: | 18-02-2021 | | | |

| Course code | e Course title | L | T | I | P J | C |
|------------------|--|-------|------|-----|------|-------------|
| CSI3012 | Distributed systems | 3 | 0 | 2 | 2 0 | 4 |
| Pre-requisite | Nil S | Sylla | bu | S ' | | sion |
| | · · | | | | V | .1.0 |
| Course Objec | ives: | | | | | |
| 1. To provide s | tudents with contemporary knowledge in distributed systems | | | | | |
| 2. To equip stu | dents with skills to analyze and design distributed applications. | | | | | |
| 3. To provide 1 | naster skills to measure the performance of distributed synchronizat | ion | alg | or | ithr | ns |
| Expected Cou | rse Outcome: | | | | | |
| 1. Elucidate the | e foundations and issues of distributed systems | | | | | |
| 2. Understand | he various synchronization issues and global state for distributed sy | vster | ns. | | | |
| 3. Implement t | ne Mutual Exclusion and Deadlock detection algorithms in distribut | ed s | yst | en | ns | |
| 4. Explore the | agreement protocols and fault tolerance mechanisms in distributed s | syste | ms | | | |
| 5. Describe the | features of peer-to-peer and distributed shared memory systems | | | | | |
| 6. Demonstrate | the concepts of Resource and Process management and synchroniz | atio | n a | lgo | orit | hm |
| | | | | | | |
| Module:1 In | troduction | | (| 6 | ho | urs |
| Introduction to | Distributed Systems - Examples - Trends in Distributed Systems - | Foc | us (| on | | |
| | g – System Models – Networking and Internetworking – Inter proc | ess | | | | |
| Communicatio | 18. | | | | | |
| Madala 2 | | | | | 1 | |
| Module:2 D | istributed objects and Remote invocation | | | 0 | no | urs |
| | be system – message queues – shared memory approach. Remote ects-communication between distributed objects – RMI – JSON-RM | - | ced | ur | e ca | ıll — |
| | | | | _ | , 1 | |
| | essage Ordering and Snapshots | | | | 'no | ours |
| - | ng and group communication: Message ordering paradigms -Async | | | | | |
| execution with | synchronous communication -Synchronous program order on an as | ync | nro | nc | us | |

system -Group communication – Causal order (CO) – Total order. Global state and snapshot recording algorithms: Introduction -System model and definitions -Snapshot algorithms for FIFO channels

| | Distributed Mutex and Deadlock | 6 hours |
|--|---|-----------------|
| Distributed | mutual exclusion algorithms: Introduction – Preliminaries – Lamports | algorithm - |
| Ricart-Agra | awala algorithm Deadlock detection in distributed systems: Introduction | n – System |
| model – Pr | eliminaries -Models of deadlocks – Knapps classification – Algorithms | for the single |
| resource m | odel | |
| | | |
| Module:5 | Concurrency control | 6 hours |
| Distribute | d deadlock – Resource allocation model - requirements and performance | ce metrics - |
| classificat | ion of distributed deadlock detection algorithm | |
| | | |
| Module:6 | Peer To Peer and Distributed Shared Memory | 6 hours |
| Peer-to-pee | r computing and overlay graphs: Introduction – Data indexing and ove | rlays – Chord – |
| - | dressable networks – Tapestry. Distributed shared memory: Abstraction | - |
| | consistency models -Shared memory Mutual Exclusion. | C |
| | | |
| Module:7 | Process and Resource Management | 6 hour |
| Process M | anagement: Process Migration: Features, Mechanism – Threads: | |
| | | Models, Issues |
| | | |
| Implement | ation. Resource Management: Introduction- Features of Scheduling A t Approach – Load Balancing Approach – Load Sharing Approach. | |
| Implement | ation. Resource Management: Introduction- Features of Scheduling A | |
| Implementa Assignmen | ation. Resource Management: Introduction- Features of Scheduling A | |
| Implementa Assignmen | ation. Resource Management: Introduction- Features of Scheduling A t Approach – Load Balancing Approach – Load Sharing Approach. | lgorithms –Tas |
| Implement | ation. Resource Management: Introduction- Features of Scheduling A t Approach – Load Balancing Approach – Load Sharing Approach. | lgorithms –Tas |
| Implement: Assignmen | Ation. Resource Management: Introduction- Features of Scheduling A t Approach – Load Balancing Approach – Load Sharing Approach. Contemporary issues: Total Lecture hours: 4 | lgorithms –Tas |
| Implement: Assignmen Module:8 Text Book | Ation. Resource Management: Introduction- Features of Scheduling A t Approach – Load Balancing Approach – Load Sharing Approach. Contemporary issues: Total Lecture hours: 4 | lgorithms –Tas |

| 4 | 2 | George Coulouris, Jean Dollimore and Tim Kindberg, Distributed Systems Concepts and |
|---|---|---|
| | | Design, Fifth Edition, Pearson Education, 2012. |

Reference Books

- 1. Randy Chow and Theodore Johnson, "Distributed Operating Systems and Algorithms", Addison - Wesley, - Fourth Impression - 2012
- 2 Mukesh Singhal and N. G. Shivaratri, Advanced Concepts in Operating Systems, Distributed, Database, and Multiprocessor Operating Systems, McGraw Hill, 2008.
- 3 Pradeep K. Sinha, "Distributed Operating Systems: Concepts & Design", PHI, 2008

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

| List | of Challenging Experiments (Ind | licative) | | | |
|------|---|---------------------|------------|---------------|----------|
| 1. | Implementation of Chat applicat | ion using socket p | programmi | ng | 4 hours |
| | Implementation of Remote Meth | nod Invocation | | | |
| 2. | Implementation of Client-Server | architecture usin | g Socket F | Programming | 5 hours |
| | Implement Concurrent Echo Cli | ent Server Applic | ation | | |
| 3. | Write the Programs for Remote Exclusion algorithms | Procedure call. In | nplementat | ion of Mutual | 5 hours |
| 4. | Illustrate the message passing In distributed applications. | terface for remote | e computat | ion in | 5hours |
| 5. | Idealize the working concepts be algorithms through simulations. | ehind distributed 1 | mutual exc | lusion | 6 hours |
| 6 | Illustrate the message passing In distributed applications. | terface for remote | e computat | ion in | 5 hours |
| | | | Total Lab | oratory Hours | 30 hours |
| Mode | e of evaluation: | | | | |
| Reco | mmended by Board of Studies | 11-02-2021 | | | |
| Appr | oved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course cod | e | Course title | | L | T | P | J | С |
|-------------------------------|---|--|--|-----------|------|-----|------|-------------|
| CSI301 | 1 | Computer graphics and multin | nedia | 3 | 0 | 2 | 0 | 4 |
| Pre-requisi | te | Nill | | Sylla | ıbu | S V | | ion .1.(|
| Course Ob | jectives | : | | | | | | |
| 2. To a 3. To c 4. To a | cquire a omprehe nalyze tl | In the fundamental concepts of graphics and mu and implement the learning relate to 2D and 3D c end the elementary 3D modeling and rendering t the fundamentals of multimedia towards its repre- tion and applications. | concepts in graphic techniques. | ~ - | am | min | ıg. | |
| Expected C | Course | Outcome: | | | | | | |
| 2. I 3. I 4. I 5. I | Design a Perform Describe Identify | the basic components of the graphics system ar nd demonstrate the basic graphical output primi two and three dimensional transformations and and apply methods to model and render 3D obj and describe the function of the general skill set the knowledge about the multimedia and its com | tives. viewing jects. is in the multimedi | ia syster | ns | | | |
| Module:1 | 1 | ical Concepts and Display Systems | 6 hours | urus. | | | | |
| | | Video Display Devices – Types – Raster-Scan I-Copy Devices – Graphics Software; color mod | | dom-Sc | an | Sys | ten | 18 - |
| Module:2 | Outpu | t Primitives | 6 hours | | | | | |
| - | | Points and lines – Line Drawing Algorithm: erating Algorithm – Line Attributes – Color an | | | Al | gor | ithn | n - |
| Module:3 | 2-D G | eometrical Transformations and Viewing | 7 | hours | 5 | | | |
| Transformati | ons; Vi | ons – Matrix Representations and Homo ewing: pipeline – Window-to- Viewport Coord ping algorithms | - | | | | - | |
| Module:4 | 3-D G | eometrical Transformations and Viewing | 6 hours | | | | | |
| | | oncepts; 3-D transformations: Basic, Other and ive Projections | Composite Trans | formatio | ons; | Vi | ewi | ing |

| Module:5 | Modeling and Rendering Techniques | 6 hours |
|--|--|--|
| | face determination - Z-Buffer method, Scan line met Shading Model - Gouraud and Phong Shading. | hod, Depth sorting Method, |
| Module:6 | Multimedia System Design | 6 hours |
| | ia basics – Components of Multimedia – Multimedia g – Hypermedia. | a applications – Multimedia |
| Module:7 | Multimedia and Communication Standards | 6 hours |
| - | on of Sound – Quantization of Audio – Transmission cation standards – JPEG, MPEG. | n of Audio – Multimedia |
| Module:8 | Recent Trends | 2 hours |
| | | |
| | Total Lecture hours: | 45 hour |
| Text Book | | 45 hour |
| 1. Hearn, Saddle | | nputer graphics with OpenGL. Upper |
| 1. Hearn, Saddle 2. | (s) Donald, M. Pauline Baker, and Warren R. Carithers. Cor | nputer graphics with OpenGL. Upper lule 5] |
| 1. Hearn, Saddle 2. Steinm | (s) Donald, M. Pauline Baker, and Warren R. Carithers. Cor River, NJ: Pearson Prentice Hall, 2014. [Module 1 - Mod etz, Ralf, and Klara Nahrstedt. Multimedia systems. Sprin | nputer graphics with OpenGL. Upper lule 5] |
| 2. Saddle Steinm Reference I | (s) Donald, M. Pauline Baker, and Warren R. Carithers. Cor River, NJ: Pearson Prentice Hall, 2014. [Module 1 - Mod etz, Ralf, and Klara Nahrstedt. Multimedia systems. Sprin | nputer graphics with OpenGL. Upper lule 5] nger Science & Business Media, 2013 |
| 1. Hearn, Saddle 2. Steinm Reference I 1 F.S.Hill 2 John F Feiner | (s) Donald, M. Pauline Baker, and Warren R. Carithers. Cor River, NJ: Pearson Prentice Hall, 2014. [Module 1 - Mod etz, Ralf, and Klara Nahrstedt. Multimedia systems. Sprin Books | nputer graphics with OpenGL. Upper hule 5] nger Science & Business Media, 2013 earson Education, 2009 F. Sklar , James D. Foley, Steven F |
| 1. Hearn, Saddle 2. Steinm Reference I 1 F.S.Hill 2 John F Feiner Profess 3 Kamiso | (s) Donald, M. Pauline Baker, and Warren R. Carithers. Cor River, NJ: Pearson Prentice Hall, 2014. [Module 1 - Mod etz, Ralf, and Klara Nahrstedt. Multimedia systems. Sprin Books II,Computer Graphics using OPENGL, Second edition, Per C. Hughes, Andries Van Dam, Morgan Mc Guire ,David and Kurt Akeley, Computer Graphics: Principles and | nputer graphics with OpenGL. Upper hule 5] nger Science & Business Media, 2013 earson Education, 2009 F. Sklar , James D. Foley, Steven F Practice, 3rd Edition, AddisonWesle |

| List | of Experiments | | | | |
|------|---|---------------------|--------------|---------------|----------|
| 1. | Learning of Graphics Programm APIs. | ing Environment | and usage | of Graphics | 2 hours |
| 2. | Implementation of Line Drawing | g algorithms | | | 4 hours |
| 3. | Implementation of Circle Drawi | ng algorithm | | | 2 hours |
| 4. | Implementation of Line clipping window. | algorithms again | st the given | n rectangular | 4 hours |
| 5. | Implement the 2-D transformation | ons functions on 2 | 2-D graphic | objects. | 4 hours |
| 6 | Implement the function for the for object | ollowing 3-D tran | sformation | of a 3-D | 2 hours |
| 7 | Modelling and visualization of r graphics primitives | eal-world /artifici | al scene us | ing 2D | 4 hours |
| 8 | Create a 2D animation using 2D | modelling softwa | are. | | 8 hours |
| | | | Total Lab | oratory Hours | 30 hours |
| Mod | le of evaluation: CAT / Assignment | t / Quiz / FAT / Pr | roject | | |
| Reco | ommended by Board of Studies | 11-02-2021 | | | |
| App | roved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course cod | le | Course Title | | L T P J C |
|---|---|--|---|---|
| CSI3013 | | BLOCKCHAIN TECHNOL | OGIES | 3 0 0 4 4 |
| Pre-requisi | te | Nil | | Syllabus version |
| - | | | | v.1.0 |
| Course Obj | jectives | : | | |
| 2. To di 3. To in 4. To u | iscuss th ntroduce nderstar | conceptual understanding on the function of Blo the functional elements of the bitcoin and its mini the Ethereum and solidity platform and how blockchain is applied to different aspects current Hyperledger projects and cross-industry | ng process. of the business. | |
| Expected C | Course | Outcome: | | |
| At the end of | f this cou | urse, students will be able to: | | |
| Demail Desciption Desciption Desciption Consistence Identification | onstrate cribe the gn the d struct the tify and | he basics of cryptographic hash functions and bl the functional blocks of the bitcoin and cryptocu consensus algorithms and its challenges istributed application using Ethereum platform e solution by design and development of the sma select suitable blockchain based applications challenges and issues in blockchain applications | urrencies | olidity |
| Module:1 | | KCHAIN FOUNDATIONS | 7 hours | |
| Distributed Hadoop Dis function, Pr signatures, p | Databa stribute ropertie public | tributed Ledger Technology (DLT) - Ele se, Two General Problem, Byzantine Gene d File System, Distributed Hash Table - s of a hash function, Puzzle friendly Has key crypto, verifiable random functions - H coof, Hash pointer and Merkle tree. | eral problem an Elements of C h, Collison res | d Fault Tolerance, ryptography: Hash istant hash, digital |
| Module:2 | BITC | OIN AND CRYPTOCURRENCY | 7 hours | |
| | | | | |
| precursor fo | or Bitco | urrency, Creation of coins, Payments and in scripting, Bitcoin - Wallet - Blocks - Bit oin Network, Block Mining, Block propagat | coin Scripts, Bit | coin P2P Network, |
| Module:3 | DIST | RIBUTED CONSENSUS | 7 hours | |
| | | | | |
| Consensus i | introduc | ction -Consensus in a Bitcoin network - Dist | ributed Consens | bus, Merkle Patricia |

| application, | Limit, Transactions and Fee, Anonymity, Reward, Soft & Hard Fork, Private and Public blockchain of of Stake, Proof of Burn, Difficulty Level, Syl | n - Nakamoto consensus, Proof of |
|---|--|---|
| | | |
| Module:4 | HYPER LEDGER FABRIC & ETHERUM | 7 hours |
| Ethereum: I | e of Hyperledger fabric v1.1-Introduction to hyp Ethereum network, EVM, Transaction fee, Mist Br ruffleDesign and issue Crypto currency, Mining, DA | cowser, Ether, Gas, Solidity, Smart |
| Module:5 | SMART CONTRACTS | 7 hours |
| Structure, E | ract Basics - Processing Smart Contracts - Depl Basic Data Types & Statements, Access Modifiers Smart Contracts | |
| | | |
| Module:6 | BLOCKCHAIN APPLICATIONS | 5 hours |
| Chain Finan Governmen Things, Mea Blockchain | and Enterprise - Use Case: Blockchains for Trade F icing, Cross Border Connectivity - Trusted Data Tra t Services & Sustainable Livelihood, Ownership and dical Record Management System, Domain Name S Tradeoffs across Multichain, Ripple, Corda, EOS & Currencies - CBDC & its paradoxes | Insfer, Capital Markets, d property rights, Internet of ervice and future of Blockchain - |
| | | |
| Module:7 | BLOCKCHAIN CHALLENGES AND CONSTRAINTS | 3 hours |
| | risks - Technological challenges - Standards - | |
| | egal and regulatory problems - Social and cult echnology, AI, and digital privacy | ural constraints - The future of |
| | winiology, Ai, and digital privacy | |
| Module:8 | Recent Trends | 2 hours |
| | | |
| | Total hours: | 45 hours |

| Te | ext Book(s) | | | |
|----|---|-----------------|--------------|-----------------------------------|
| 1 | Arvind Narayanan, Joseph Bonneau, E | Edward Felten, | Andrew M | Ailler, and Steven Goldfeder. |
| | Bitcoin and cryptocurrency technologi | ies: a comprehe | ensive intro | oduction. Princeton University |
| | Press, 2016. | | | |
| Re | eference Books | | | |
| 1 | Mastering Blockchain: Deeper insig popular Blockchain frameworks by Ba | · | | n, cryptography, Bitcoin, and |
| 2 | Antonopoulos, A. M. (2014). Ma: "O'Reilly Media, Inc.". | stering Bitcoi | n: unlock | king digital cryptocurrencies. |
| 3 | Franco, P. (2014). Understanding Bitcoin Sons. | n: Cryptography | , engineeri | ng and economics. John Wiley & |
| 4 | Joseph Bonneau et al, SoK: Research p IEEE Symposium on security and Privacy | - | challenges | s for Bitcoin and cryptocurrency, |
| Mo | ode of Evaluation:CAT/ Digital Assignm | nents/Quiz/FA | Γ/ Project. | |
| Re | ecommended by Board of Studies 11 | -02-2021 | | |
| Ap | pproved by Academic Council No | o. 61 | Date | 18-02-2021 |
| | | | | l |

| Course cod | e | So | ftware Pr | roject | Man | agen | nent | | | L | Т | Р | J | C |
|---|---|---|--|---|--|--|--------------------|--------|---------------------------------------|-------------------------|-----------|--------------------------------------|-------------|-------|
| CSI3015 | | | | | | | | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisi | te Nil | | | | | | | | Syl | labu | ls ve | ersio | n v | .1.(|
| Course Ob | jectives: | | | | | | | | | | | | | |
| To ustake To ework To pquali To dute To dute | inderstand t holders of a xplain the pu- breakdown ortray how ty assurance emonstrate l course Out course Stud rely particip agement com onstrate know yze the Step e software F c on Microso | a software pr urpose of a p structure the software e, planning a RUP, Micro come: lent should b bate or succ ncepts bwledge of p pos involved Projects. oft project, 1 | e can assist and control of soft project 2 | anning d in proje 2010 & anage a agement g the Sol | locume ect ma ects open s softwa t terms oftware | nts and nagem source ure dev and teo projec | ent and softwar | ent p | he sco culate oject r roject | ppe s e what mana | at is gem | ment invo ent ying e est | and olve | l the |
| Module:1 | - | - | ct Managen | | enpose | | | 7 | hour | :S | | | | |
| Importance of Management projects versi Module:2 | Framework | c - Software es of project | Tools for P | Project | Manag | gement | – Mic | proje | t Proj | ject 2 nage | 2010 |) – S | | |
| | ° . | 0 | on D 1 | | <u>1-</u> | | ior C | | | | | M - 1 | 1 | r |
| Integration M Selecting Pro Project Planr | ojects - Proj | ject Charter | - Scope Stat | atement | - WB | S. Step | wise F | • | | - | | | | |
| Module:3 | Project Sc | heduling | | | | | | 7 | / hou | rs | | | | |
| Time Manag Scheduling A | Activity Pro | oject Netwo | e | ns: Netw | work F | lannin | g Mod | lels - | Dura | ation | Est | imat | ing | an |

of Software to Assist in Project Scheduling Activities - Software Metrics for Project Management: Metrics Sets for Project Management

| Module:4 | Software Risk Management | 7 hours |
|---|---|---|
| Perspectives | j of Risk Management - Risk Definition – Risk Categories – | Risk Assessment: Approaches |
| echniques a | and good practices – Risk Identification / Analysis / Prioritiza | tion – Risk Control (Planning |
| Resolution / | Monitoring) - Risk Retention - Risk Transfer - Failure Mode | and Effects Analysis (FMEA) |
| Operational | Risks – Supply Chain Risk Management. | |
| | | |
| Module:5 | Project Cost Management | 5 hours |
| | Management: Importance and Principles of Project Cost Mar ting - Cost Budgeting - Cost Control - Use of Software to assist | |
| Module:6 | Software Quality Management | 5 hours |
| Project Oua | lity: Stages of Software Quality Management - Quality Pl | anning - Quality Assurance - |
| 5 - | trol – Quality Standards – Tools for Quality control | |
| 2 | | |
| | | |
| Module:7 | People Management | 6 hours |
| Module:7 | | |
| Leadership Organization Managemen | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organization right person for the job –Instruction in the best methods- | ment – Motivating People – of Interviewing People - Team tional behavior: a background, |
| Leadership Organization Managemen Selecting th characteristi | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art tt – Rewarding - Client Relationship Management - Organizat te right person for the job –Instruction in the best methods- cs model | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job |
| Leadership Organization Managemen Selecting th | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organization right person for the job –Instruction in the best methods- | ment – Motivating People – of Interviewing People - Team tional behavior: a background, |
| Leadership Organization Managemen Selecting th characteristi | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organizat he right person for the job –Instruction in the best methods- cs model Recent Trends | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job |
| Leadership Organization Managemen Selecting th characteristi | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organizat te right person for the job –Instruction in the best methods- cs model Recent Trends | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job 2 hours |
| Leadership Organization Managemen Selecting th characteristi | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organizat te right person for the job –Instruction in the best methods- cs model Recent Trends | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job 2 hours |
| Leadership Organization Managemen Selecting th characteristi Module:8 | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organizat te right person for the job –Instruction in the best methods- cs model Recent Trends | ment – Motivating People – of Interviewing People - Team tional behavior: a background, - The Oldham-Hackman job 2 hours 45 hour |
| Leadership Organization Managemen Selecting th characteristi Module:8 Text Book | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art tt – Rewarding - Client Relationship Management - Organizat te right person for the job –Instruction in the best methods- cs model Recent Trends Total hours (s) | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job 2 hours 45 hour Edition 2013 |
| Leadership Organization Managemen Selecting th characteristi Module:8 Text Book | styles – Developing Leadership skills – Leadership assess nal strategy – Management – Team building – Delegation – Art t – Rewarding - Client Relationship Management - Organizat ie right person for the job –Instruction in the best methods- cs model Recent Trends (s) ation Technology Project Management, Kathy Schwalbe, Seven re Project Management in Practice, Pankaj Jalote, Pearson, 2015 | ment – Motivating People – of Interviewing People - Team tional behavior: a background, – The Oldham-Hackman job 2 hours 45 hour Edition 2013 |

| | Practices, Tools and Technique | es, J. Ross Publi | shing, 20 | 10 |
|----|--------------------------------------|-------------------|------------|---|
| 2. | Bole Hughes and Mike Cotterell, 2002 | , "Software Proje | ect Manage | ment", Tata McGraw Hill, Third Edition, |
| 3. | Microsoft Project 2010 Bible,Ela | ine Marmel | | |
| Mo | ode of Evaluation:CAT/ Digital A | Assignments/Qu | uiz/FAT/ I | Project. |
| | commended by Board of idies | 11-02-2021 | | |
| Ap | proved by Academic Council | No. 61 | Date | 18-02-2021 |

| Course cod | e Course title |] | L] | P | J | C |
|---------------|---|-------|-------|------------------|-------|------|
| CSI301 | 6 Robotics: Machines and Controls | | 3 0 | 0 | 0 | 3 |
| Pre-requisi | te Nil | | Sylla | bus | | |
| Course Ob | activos: | | | | • | .1.0 |
| | | | | | | |
| 1. To introd | uce the parts of robots, basic working concepts and types of robot | S | | | | |
| 2. To make | the students familiar with machine operations using robots | | | | | |
| 3. To discus | s the applications and implementation of robot control systems | | | | | |
| Expected C | ourse Outcome: | | | | | |
| _ | ne working principle of robots | | | | | |
| | | | | | | |
| 2. Analyze t | he purpose of various sensor in robot for automation | | | | | |
| 3. Design ar | d develop the robotic arm to handle the materials and machines | | | | | |
| 4. Understa | nd the robot programming for control engineering | | | | | |
| 5. Conduct | and design the experiments for various robot control operations | | | | | |
| Module:1 | Introduction | | | | | |
| | | | | | 3 ho |)urs |
| specification | bobots, robotics and programmable automation, laws of robotics, a as of robots, Applications of robots, machine intelligence and flex ares in robotics, AI in Robotics. | | • | | | |
| Module:2 | Robot Kinematics | | | | | |
| woulde:2 | Kobot Kinematics | | | | 7 ho | ours |
| | , forward and reverse kinematics, robot arm and degrees of free on and DH parameters, dynamics of robot arm, kinematics of mo | | , | | gene | ous |
| Module:3 | Actuators and Control | | | | 6 ho | ours |
| Robot drive | system, functions of drive systems, pneumatic systems, electric | cal d | rives | DC | ' mc | otor |
| | | | 11,00 | $, \mathcal{D}C$ | / III | |

| operations | | |
|---|--|---|
| | | |
| Module:4 | Introduction to Mechatronics | 6 hours |
| | ring industry, the changing environment, automation and mechatronics ar comation, CAD/CAM and CNC machine tools, Flexible manufacturing sy MS | • |
| Module:5 | Programmable Logic Controllers | 6 hours |
| | n, basic structure of PLC, PLC classification, PLC operation, loading bot, PC based controller introduction | and unloading |
| Module:6 | Servo control in a Robot | |
| wiodule:o | | 6 hours |
| Control lo | ops, principles of servo control in a robot, PID control aspects, proces o system, introduction to transfer functions | 6 hours |
| Control lo | ops, principles of servo control in a robot, PID control aspects, proces | |
| Control loo digital serv Module:7 Industrial automatior | ops, principles of servo control in a robot, PID control aspects, proces o system, introduction to transfer functions | ssor controllec 9 hours tion, levels of |
| Control loo digital serv Module:7 Industrial automatior | ops, principles of servo control in a robot, PID control aspects, proces o system, introduction to transfer functions Applications of Robots control systems, introduction to automation, basic elements of automation, material handling and identification, production planning and co | ssor controllec 9 hours tion, levels of |

| 1. | S.R. Deb, "Robotics technology and | nd flexible autor | nation", T | "НН-2009 | |
|-----|--|-------------------|-------------|------------------------------|--------------------|
| 2. | Mikell.P.Groover, "Automation, Manufacturing" 4 th edition Pearson | | Systems, | and Computer Integrat | ed |
| Ref | ference Books | | | | |
| 1. | Saeed B.Nikku, Introduction to ro edition 2011 | botics, analysis | , control a | and applications, Wiley-Indi | a, 2 nd |
| 2. | Richared D.Klafter. Thomas Achr Integrated Approach, Prentice Hall | | | egin, Robotic Engineering a | nd |
| 3. | John Craig, "Introduction to Robo | otics, Mechanics | and Cont | rol" February 2017, Pearson | |
| Mo | ode of Evaluation: CAT / Assignmen | nt / Quiz / FAT / | Project / | Seminar | |
| Rec | commended by Board of Studies | 11-02-2021 | | | |
| App | proved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course code | ADVANCES IN WEB TECHNOLOGIES | I | T | Р | J | С |
|----------------------|--|-----------------|------|------|-----|-----|
| MDI1001 | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisi | te | Syllal v.1.0 | ous | ve | rs | ior |
| Course Ob | jectives: | | | | | |
| 1. To under | stand the web architecture and web languages. | | | | | |
| 2. To progra | am for web client and web server objects. | | | | | |
| 3. To under | stand web development environment and methodology. | | | | | |
| Expected (| Course Outcome: | | | | | |
| - | | | | | | |
| | he end of this course students should be able to: erentiate web protocols and web architecture. | | | | | |
| | elop client side web application. | | | | | |
| | lement client side script using JavaScript. | | | | | |
| | elop a sophisticated web application that appropriately employs the l | MVC a | urch | itec | tu | re |
| | nonstrate a client server application using HTTP protocol and acces | | | | | |
| • | amic content using AJAX. | | | | | |
| | ibit the working of server-side scripts. | | | | | |
| 7. Und | erstand the fundamental working of data using open source database | s. | | | | |
| Module1 | Web Essentials | | | 3 h | ou | rs |
| Evolution | of Web, Internet Overview- Networks - Web Protocols — Web | Organ | niza | tior | n a | nċ |
| | g - Web Browsers and Web Servers -Security and Vulnerab | - | | | | |
| | re – URL - Domain Name – Client-side and server-side scripting. | 2 | | | | |
| | | | | | | |
| Module2 | Web Designing | | | 8 h | ou | rs |
| HTML5 – | Form elements, Input types and Media elements, Image map, H | ITML | fra | me | s a | ın |
| | HTML events, HTML form validation using pattern attribute, CSS | | | | | |
| | ckgrounds and Borders, Text Effects, Animations, Multiple Colu | | | | | |
| | | | 2 | , | | |
| Interface | | | | | | |
| | Client-Side Scripting | | | 8 h | ou | rs |
| Interface Module3 | Client-Side Scripting Basics – Arrays- Functions - JavaScript objects – HTML DOM - DOI | M met | hod | | ou | rs |

| Events- Re | gular Expressions – Form Validation-XML, XML DTD, XML Schema, JS | ON, Jquery |
|----------------------------|--|--------------|
| N. 1 1.4 | | |
| Module4 | Web Applications | 6 hours |
| Web applic | ations- Web Application Frameworks-MVC framework- Single Page | 1 |
| Application | as-Responsive Web Design | |
| Module5 | Client/Server Communication | 6 hours |
| HTTP- Re | quest/Response Model- HTTP Methods- RESTful APIs-AJAX-AJAX with | JSON |
| | | |
| Module6 | Web Servers | 6 hours |
| JSP - Nod | e.js-NPM- Call-backs -Events- Express framework-Cookies-Sessions-Scali | ing |
| Module7 | Storage | 6 hours |
| JDBC - Mo | ngoDB-Manipulating and Accessing MongoDB Documents from Node | |
| | | |
| Module8 | Contemporary Issues | 2 hours |
| | | |
| Total Lect | ure hours: | 45 hours |
| Text Book | (s) | |
| | el, Harvey Deitel, Abbey Deitel, Internet & World Wide Web - How to I arson Education, 2018. | Program, 5th |
| 2.Brad Da November | yley, Node.js, MongoDB, and AngularJS Web Development, Addis 2017. | son Wesley, |
| Reference | Books | |
| 1. Lindsay | Bassett, Introduction to JavaScript Object Notation, 1st Edition, O'Reilly M | 1edia, 2015 |
| 2. Fritz Sch Hill, 2017 | neider, Thomas Powell, JavaScript – The Complete Reference, 3rd Editio | on, Mc-Graw |
| 3. Barry Bu | rd, "Java for Dummies" 6 th Edition, John Wiley & Sons Publishers 2014. | |
| | | |

| List | t of Experiments : | |
|------|---|---------|
| 1. | Create a user registration webpage using HTML Form elements (Input types) for a hackathon event registration. The webpage must contain the following input types to get the details of the students | 2 hours |
| | Input Types:- Textfields, Textarea, checkbox, radio button, submit button, reset button, drop down box, images (if required). | |
| | Apply styles, Formatting tags of HTML for good design. | |
| | Use HTML 5 new input types to display additional contents | |
| 2 | CSS – internal, external and inline | 3 hours |
| | a. Apply CSS to a shopping site having two branches with different localized content, the website being hosted on a local web server. Add an unordered list and an image to your web page, Create a html file that contains a heading and a couple of paragraphs, modify a button with which it is possible to change the text that is shown on the screen, add buttons to enlarge or shrink featured images, Modify the CSS style definition so that the initial width of a rectangle border is 6 pixels, Improve the Guess-A-Word game, Object Oriented Programming with JavaScript, Add CSS definitions so that elements that represent days of the previous month will have a different color, improve webpage so that you draw a brick-wall behind the picture shown, draw_on_canvas () function | |
| 3. | Design the following using JavaScript and DOM | 2 hours |
| | a) Given an array of words, write a javascript code to count the number of vowels and number of consonants in each word. Use Regular Expressions. | |
| | b) Include Image Slide Show Digital clock, Survey Poll to make your webpagei) Dynamic. | |
| | Develop a web application to implement online quiz system. The application includes only client side script | |
| 4. | Create a popup Login form using jQuery which appears at the center of screen on loading the page after a specified time interval. Include Captcha text in the login page. | 2 hours |
| 5. | a) Validate the Event Registration Form given below using Jquery for the following conditions. | 4 hours |

| | All fields are mandato | ry | |
|----|---|---|---------|
| | Zip code should be ex | actly five digits | |
| | Email validation | | |
| | b) Create a JSON file for a field using the | list of cities. Provide autocomplete option for city | |
| | JSON file as source. | | |
| | Event R | egistration Form | |
| | First Name | | |
| | Last Name | | |
| | Mailing Address | | |
| | City | | |
| | State | • | |
| | Zip Code | | |
| | Are you speaking at Yes the conference | □ No | |
| | O 3-da | iy Pass ny Pass ny Pass ny Pass | |
| | Meal Preference | • | |
| | Submit | | |
| 6. | Using Angular JS, add names | s that are entered in textbox to the list and clear the | 4 hours |
| | textbox once the name is adde | | |
| | | | |
| | | | |
| | Meenal | MeenalPalak | |
| | • Palak | Andrea | |
| | Andrea | • Parul | |
| | Parul add | bbe | |

| 7. | Design a shopping cart application using AngularJS. Your shopping webpage should have the provisions for selecting the list of items from different category, Once the items are selected on clicking the submit button the items in the cart with its price should be displayed. Sample design is given below. | 3 hours |
|----|--|---------|
| | Box of 12 Rose Petal Blueberry Cupcakes 2 \$ \$12.99 \$25.98 | |
| | Box of 6 Cookle Monster Raspberry-Cupcakes 1 : \$12.99 \$12.99 | |
| | Back to Shop | |
| 8. | Create a MongoDB collection of "books" with the following details: <i>Title, ISBN(unique id), Authors, Publication ,Year of Publication and Price.</i> Write commands for the following: a) Insert a new document with multiple authors. b) Update a document with change in price c) Remove documents with year of publication lesser than 1990. | 3 hours |
| 9. | A MongoDB collection of words has the document structure as: { word: <word>, first:<first_letter>, last:<last_letter>, size: <character_count> } Perform the following operations on those documents using Nodejs. Find the set of words which starts with letters 'a','b' or 'c'. Find the set of words which exactly has 12 letters.</character_count></last_letter></first_letter></word> | 2 hours |

| | Count the number of words that s Find the first ten words that end order. | | | | |
|------|--|---|---|---|----------|
| 10. | Write a NodeJs program to per HTML form should get input fo The entered amount has to be maintain account number and bala | r the account no reduced from th | and the an | nount to be debited. | 2 hours |
| 11. | a. Develop a thesaurus tool by createred the synonyms or antonym b. XSL – Create an employee in employee number and name of or p/m. with XSL. c. Develop a thesaurus tool by createred the synonyms or antonym | ns must be display nformation syster employees with s reating a schema | ed based o n using X alary grea for thesau | n the user request. ML and display the ter than Rs. 100000 rus. When a word is | 3 hours |
| Tota | l Laboratory Hours | | | | 30 hours |
| Mod | e of evaluation: Project/Activity | | | | <u> </u> |
| Reco | ommended by Board of Studies | 11-02-2021 | | | |
| Appi | roved by Academic Council | No. 61 | Date | 18-02-2021 | |

| Course o | ode | Business Intelligence | | L | Τ | Ρ. | 1 (|
|---|--|--|--|-------------|-----|--|---|
| CSI30 | 17 | | | 3 | 1 | 0 |) 4 |
| Pre-requis | ite | Nil | Sy | lla | bus | s vei | rsic |
| • | | | | | | | v.1 |
| Course Ob | jectives | ; | | | | | |
| 1. Understa | nd and | Acquire the skills of BI lifecycle & its architecture to pla | an and | im | ple | mer | t tł |
| ETL proces | ses. | | | | | | |
| - | nal issue | ills to understand the Decision Support System (DS) s related to Business Intelligence (BI) required to implem | | | | - | |
| | | Performance Management and IT/strategic frameworks e tools and practices | s that | are | en | able | d b |
| | | | | | | | |
| - 1. Tak | e initiati | ves to use BI for Organizational Decision making. | | | | | |
| 1. Take 2. Plar 3. Perf 4. Arti com 5. Ado | e initiati and exe orm Me culate e petitive | ves to use BI for Organizational Decision making. Ecute a BI industrial Project. Ta Data Repository Analysis. Examples of how businesses are using Business Intelligence these and profitability. These Intelligence tools and practices that align with business | | | | | |
| 1. Take 2. Plar 3. Perf 4. Arti com 5. Ado a ca | e initiati and exe form Me culate e petitive pt Busin se analy | ves to use BI for Organizational Decision making. Ecute a BI industrial Project. Ta Data Repository Analysis. Examples of how businesses are using Business Intelligence these and profitability. These Intelligence tools and practices that align with business | | | | | ed c |
| 1. Take 2. Plar 3. Perf 4. Arti com 5. Ado a ca Module:1 Business In | e initiati and exo corm Me culate e petitive pt Busin se analy BI Fu telligeno | ves to use BI for Organizational Decision making. Execute a BI industrial Project. Ta Data Repository Analysis. Examples of how businesses are using Business Intelligence theses and profitability. Theses Intelligence tools and practices that align with business sis. | ss stra | tegi | ies | base | ed c |
| 1. Take 2. Plar 3. Perf 4. Arti com 5. Ado a ca Module:1 Business In BI - BI in C | e initiati and exo corm Me culate e petitive pt Busin se analy BI Fu telligeno | ves to use BI for Organizational Decision making. Execute a BI industrial Project. Ta Data Repository Analysis. Examples of how businesses are using Business Intelligences and profitability. These Intelligence tools and practices that align with business sis. | ss stra | tegi | ies | base | ou es 1 |
| 2. Plar 3. Perf 4. Articon 5. Ado a ca Module:1 Business In BI - BI in C Module:2 Introduction Framework Objectives | e initiati and exe corm Me culate e petitive pt Busin se analy BI Fu telligene contemp BI Lif n, Busi Elemen and De | ves to use BI for Organizational Decision making. Secute a BI industrial Project. Ta Data Repository Analysis. Kamples of how businesses are using Business Intelligences and profitability. The sess Intelligence tools and practices that align with business sis. Indamentals The and its impacts: Factors driving BI - BI and related tech prary organizations and BI capabilities. Cycle The sess Intelligence Lifecycle, Enterprise Performance Intelligence in BI Implement tts, Life Cycle Phases, Human Factors in BI Implement iverables, Transformation Roadmap, Building a transformation Roadmap R | ss stra hnique Life (ntation rmatio | tegi s - | obs | base 4 h stacl 6 h (EI Stra | ed c oun es 1 oun PL(|
| Take Plar Perf Arti com Ado a ca Module:1 Business In BI - BI in C Module:2 Introduction Framework Objectives Developme | e initiati and exo corm Me culate e petitive pt Busin se analy BI Fu telligend contemp BI Lift n, Busin Elemen and Den nt Stage | ves to use BI for Organizational Decision making. Secute a BI industrial Project. ta Data Repository Analysis. Kamples of how businesses are using Business Intelligences and profitability. The sess Intelligence tools and practices that align with business sis. Indamentals The and its impacts: Factors driving BI - BI and related tech parary organizations and BI capabilities. The Cycle The sess Intelligence Lifecycle, Enterprise Performance I atts, Life Cycle Phases, Human Factors in BI Implement | ss stra hnique Life (ntation rmatio | tegi s - | obs | base 4 h stacl 6 h (EI Stra | ed c our es t our PLC tegy |
| Take Plar Perf Arti Com Ado a ca Module:1 Business In BI - BI in C Module:2 Introduction Framework Objectives Developme Module:3 Introducing | e initiati and exe culate e petitive pt Busin se analy BI Fu telligend contemp BI Lif n, Busi Elemen and De nt Stage BI Tee the | ves to use BI for Organizational Decision making. Secute a BI industrial Project. Ta Data Repository Analysis. Ta Data Repository Analysis. The second profitability. The second profitability. The and its impacts: Factors driving BI - BI and related tech technary organizations and BI capabilities. The Cycle Phases, Human Factors in BI Implement The second profitability. The Second Phases, Human Factors in BI Implement The second profitability of the second profitability. The Second Phases, Human Factors in BI Implement The Second Phases, Parallel Development Tracks, BI Framework The Second Phases Parallel Development Tracks, BI Framework The Second Phases Phase | ss stra hnique Life (ntation rmatio | s - | obs | 4 h stacl 6 h (EI Stra Imaj | ed c |

| Analytics in BI | 7 hour |
|--|---|
| Analytics - Predictive analytics - classificatio es: social media analytics, Prescriptive analyti | |
| Implementing BI | 7 hour |
| on, Business Intelligence Platform, Business Databases, Data Mart, BI Products and Ven | U |
| Future of BI | 6 hour |
| business intelligence – Emerging Technolo ion – Rich Report, Future beyond Technology | gies, Predicting the Future, – Advance |
| Contemporary issues | 2 hour |
| _1 | |
| ture hours | 45 hour |
| x(s) | |
| sh Sharda, Dursun Delen, Efraim Turban a tics, and Data Science: A Managerial Perspe | |
| , | |
| mann W, Rinderle-Ma , "Fundamental of Bu | siness Intelligence", 1st edition, Springer |
| | siness Intelligence", 1st edition, Springer |
| mann W, Rinderle-Ma , "Fundamental of Bu | g Techniques: For Marketing, Sales, an |
| mann W, Rinderle-Ma , "Fundamental of Bu Books on Linoff and Michael Berry , "Data Minim | g Techniques: For Marketing, Sales, an Wiley 2011. |

| Recommended by Board of Studies | 11-02-2021 | | |
|---------------------------------|------------|------|------------|
| Approved by Academic Council | No. 61 | Date | 18-02-2021 |

| Course code | Course Title | L T P J C |
|---|--|---|
| CSI3019 | Advanced Data Compression 7 | Techniques 3 0 0 0 3 |
| Pre-requisi | e Nil | Syllabus versio v.1. |
| Course Obj | ectives: | |
| 2. To in 3. To o in a | In the fundamental of advanced data compression atroduce students to basic applications, concepts, levelop skills for using recent data compression variety of disciplines. ain experience doing independent study and resea | and techniques of Data Compression software to solve practical problem |
| Expected C | ourse Outcome: | |
| 2. Com 3. Unde 4. Deve 5. Sele | erstand the importance of Data compression prehend the idea of lossless and lossy compression erstand the most common file formats for image, lop a reasonably sophisticated data compression et methods and techniques appropriate for the task lop the methods and tools for the given task | sound and video application. |
| Module:1 | Introduction | 4 hour |
| | to Compression techniques – Modeling and codi npression – Entropy – Information Value – Data | |
| Module:2 | Basic Concepts of Information Theory | 6 hour |
| 1 | information theory – Models and Coding – Algo obability models – Markov models. | prithmic information theory – Physica |
| | | |
| Module:3 | Arithmetic Coding | 5 hour |
| | no Algorithm – Huffman Algorithm – Adaptive Tunstall codes – Applications of Huffman codin | e |
| Module:4 | Loss Less Coding | 6 hour |

| • | Methods: LZ77, LZ78, LZW Algorithms – Lossless Compression standard | ds zip, gzip |
|----------------------------|---|-----------------------------|
| bzip, unix c | ompress, GIF, JBIG – Dynamic Markoy Compression. | |
| | | |
| Module:5 | Basics Of Lossy Coding &Vector Quantization | 5 hours |
| Quantizatio | bssy coding and mathematical concepts – Distortion criteria – Scalar quantizer n problem – Uniform quantizer – Adaptive quantization – Advantagen over scalar quantization – LBG algorithm. | zation - The es of vecto |
| Module:6 | Image & Video Compression | 6 hours |
| 0 | npression: Discrete Cosine Transform – JPEG – Video Compressio ion – Temporal and Spatial Prediction - MPEG and H.264. | n: Motion |
| Module:7 | Wavelet Based Compression | 5 hours |
| Fundamenta function – J | als of wavelets –Various standard wavelet bases – Multi resolution analysis PEG 2000. | and scaling |
| | | |
| Module:8 | Recent Trends | 2 hours |
| Module:8 Total Lectu | | 2 hours 45 hour |
| | ire hours: | |

1. Colton McAnlis, Aleks Haecky, Understanding Compression: Data Compression for Modern Developers, O'Reilly.2016.

2. Feng Wu, Advances in Visual Data Compression and Communication Meeting the Requirements of New Applications, Auerbach Publications 2014.

| Mode of Evaluation: CAT / Assignment | t / Quiz / FAT / P | roject / Ser | ninar |
|--------------------------------------|--------------------|--------------|------------|
| Recommended by Board of Studies | 11-02-2021 | | |
| Approved by Academic Council | No. 61 | Date | 18-02-2021 |

| Course code | ourse code Course Title | | L | T | P | J | С |
|-----------------------------|-------------------------|---|----------|------|-----|------|--------------|
| CSI3018 | | Advanced Java | 2 | 0 | 2 | 0 | 3 |
| Pre-Requisi | ite | CSI2008 | Sylla | bu | s v | | sion .1.(|
| Course Obj | jectives | : | | | | | |
| 2. To b | e able t | nd advanced database programming with Java o effectively and efficiently work with servlets and JSP. nd web development and network programming in Java. | | | | | |
| Expected C | ourse (| Dutcome: | | | | | |
| At the end o | of this co | ourse students should be able to: | | | | | |
| 4. Prop 5. Expl | ose the | e hibernate and use them in appropriate applications. use of JSF for different scenarios. ious methods for web application development. ropriate elements to facilitate network event | | | | | |
| Module:1 | JDB | C Programming | | 4 | ho | our | s |
| | DBC, O | , Creating simple JDBC Application, Statements, ResultSet Creating CRUD Application, Using Rowsets Objects, Manag | - | | | | :h |
| Module:2 | Serv | et API and JSP – Overview | | 4 | h | our | S |
| Redirection, and Session | , Filter <i>L</i> evel. | n, Working with ServletContext and ServletConfig Object API, Hidden Form Fields and URL Rewriting, Servlet Event JSP Architecture, JSP Scripting Elements, JSP Directives, BP Standard Tag Libraries, JSP Custom Tag | ts - Coi | ntey | xtL | leve | el |
| Module:3 | J2EF | E and Web Development | | 4 | ha | ours | 5 |
| | | E Architecture Types, Java EE Containers, Servers in J2EE ure, Web Containers and Web Architecture Models. Requ | | | | | |

| Module:4 | Advance Networking | 4 hours |
|---|---|---|
| | Automatice intervoluting | - Mould |
| | n of Socket, Types of Socket, Socket API, TCP/IP client sock | |
| | ckets, Datagrams, java.net package Socket, ServerSock ction, RMI Architecture, Client Server Application using RMI | cet, InetAddress, |
| UKLCOIIIC | etion, Kivii Alenneeture, Chent Server Application using Kivii | |
| | 1 | |
| Module:5 | Hibernate | 4 hours |
| Introduction | 1 n to Hibernate, Exploring Architecture of Hibernate, O/R Mappi | ng with Hibernate. |
| | Annotation, Hibernate Query Language, CRUD Operation using | |
| | | |
| Module:6 | Java Web Frameworks: Spring MVC | 4 hours |
| iviouuic.o | Sava web Frameworks. Spring Wive | 4 nours |
| | oduction, Spring Architecture, Spring MVC Module, Life Cycle | |
| | r Injection, Dependency Injection, Inner Beans, Aliases in Bean, | 1 1 0 |
| | s, Spring AOP Module, Spring DAO, Database Transaction Mar | nagement, CRUD |
| | | 0 , |
| Operation u | using DAO and Spring API. | <i>c</i> , |
| Operation u | using DAO and Spring API. | |
| Operation u Module:7 | Ising DAO and Spring API. Java Server Faces | 4 hours |
| Module:7 | Java Server Faces | 4 hours |
| Module:7 Features of | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E | 4 hours |
| Module:7 Features of Expression | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Co | 4 hours |
| Module:7 Features of Expression | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E | 4 hours |
| Module:7 Features of Expression | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Co | 4 hours |
| Module:7 Features of Expression Validation | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Co | 4 hours |
| Module:7 Features of Expression Validation | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends | 4 hours Clements, JSF nvertor Tag, JSF 2 hours |
| Module:7 Features of Expression Validation | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends | 4 hours Elements, JSF nvertor Tag, JSF |
| Module:7 Features of Expression | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: | 4 hours Clements, JSF nvertor Tag, JSF 2 hours |
| Module:7 Features of Expression Validation Module:8 Total Lect Text Book | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Con Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours |
| Module:7 Features of Expression Validation Validation Total Lect Text Book 1.Core and | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) Advanced Java, Black Book, Recommended by CDAC, Revised | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours |
| Module:7 Features of Expression Validation Module:8 Total Lect Text Book | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) Advanced Java, Black Book, Recommended by CDAC, Revised | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours |
| Module:7 Features of Expression Validation Validation Module:8 Total Lect Text Book 1.Core and Dreamtech F | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) Advanced Java, Black Book, Recommended by CDAC, Revised | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours d and Upgraded by |
| Module:7 Features of Expression Validation Validation Module:8 Total Lect Text Book 1.Core and Dreamtech F 2.Richard M | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) Advanced Java, Black Book, Recommended by CDAC, Revised Press, 2018 I Reese, Learning Network Programming with Java, Packt publist | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours d and Upgraded by |
| Module:7 Features of Expression Validation Validation Module:8 Total Lect Text Book 1.Core and Dreamtech H 2.Richard M Reference | Java Server Faces JSF, JSP Architecture, JSF request processing Life cycle, JSF E Language, JSF Standard Component, JSF Facelets Tag, JSF Cor Tag, JSF Database Access, JSF PrimeFaces. Recent Trends ure hours: (s) Advanced Java, Black Book, Recommended by CDAC, Revised Press, 2018 I Reese, Learning Network Programming with Java, Packt publist | 4 hours Elements, JSF nvertor Tag, JSF 2 hours 30 hours d and Upgraded by |

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

| List | t of Experiments | |
|------|--|----------|
| 1. | Write an application which will retrieve IP address for given website. | 2 hours |
| 2. | Write a JDBC application which will interact with Database and perform the following task. 1) Create Student Table with RollNo, Name, and Address field and insert few records. 2) Using PreparedStatement Object display the content of Record. 3) Using PreparedStatement Object Insert Two Record. 4) Using PreparedStatement Object Update One Record. 5) Using PreparedStatement Object Delete One Record. 6) Using PreparedStatement Object display the content of Record. | 4 hours |
| 3. | Create Servlet file which contains following functions: 1. Connect 2. Create Database 3. Create Table 4. Insert Records into respective table 5. Update records of particular table of database 6. Delete Records from table. 7. Delete table and also database. | 4 hours |
| 4. | Write down the program in which input the two numbers in an html file and then display the addition in JSP file. Write down a program which demonstrates the core tag of JSTL. | 4 hours |
| 5. | Use Hibernate Query Language to insert, update and delete records in database. | 4 hours |
| 6. | Study and Implement MVC using Spring Framework | 4 hours |
| 7. | Inject Service using Aspect Oriented Programming. | 4 hours |
| 8. | Use JSF Standard Components and Facelets Tags. | 4 hours |
| Tota | al Laboratory Hours | 30 hours |
| Moo | de of assessment: Project/Activity | |

| Recommended by Board of Studies | 11-02-2021 | | |
|---------------------------------|------------|------|------------|
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| | le | Advanced Computer Architecture | L | Т | P | J | С |
|--|--|--|---|-------------------------|-----|------|------------|
| CSI3021 | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisi | ite | CSI1004 | Sylla | bu | s v | | ion 1.0 |
| Course Ob | jectives | : | | | | | |
| relat 2. App | ted para bly funda | te recent trends in the field of Computer Architecture and id meters. Amental techniques to speed-up program execution. different types of multicore architectures and Programming. | lentify j | per | for | ma | nce |
| Expected (| Course | Dutcome: | | | | | |
| arch 2. Inte 3. Poir 4. Iden | nitecture rpret tec nt out ho ntify cha | the organization and performance characteristics of s. hniques to improve processor's ability to exploit Instruction ow data level and thread level parallelisms is exploited in arc racteristics and challenges in multiprocessor and multicore a callel programming for computer problems. | Level | Par res. | all | | |
| | | | | | | | |
| S. Dev Module:1 | | | 5 hour | s | | | |
| Module:1 | Introc als of ation-Sir | Iuction to Advanced Computer Design Computer Design- Fundamentals of RISC, CISC architegele cycle Data path- Multi cycle data path-Multi cycle Instructioner Statementalic Computer Design- Fundamentalic Computer Design | tecture- | - D | | - | |
| Module:1 Fundamenta implementa Instruction | Introd als of ation-Sir Schedul | luction to Advanced Computer Design Computer Design- Fundamentals of RISC, CISC archit agle cycle Data path- Multi cycle data path-Multi cycle Ins ing. | tecture- | n ez | | - | |
| Module:1 Fundamenta implementa Instruction Module:2 Introduction Prediction - | Introd als of ation-Sir Schedul Instru n to Inst | luction to Advanced Computer Design Computer Design- Fundamentals of RISC, CISC archit agle cycle Data path- Multi cycle data path-Multi cycle Ins ing. | tecture- struction 8 hour vanced | n e s | xeo | cuti | |
| Module:1 Fundamenta implementa Instruction Module:2 Introduction Prediction - Multithread | Introd als of ation-Sir Schedul Instru n to Inst Dynam ling - Li | Iuction to Advanced Computer Design Computer Design- Fundamentals of RISC, CISC architegele cycle Data path- Multi cycle data path-Multi cycle Insing. Intervel Data path- Multi cycle data path-Multi cycle Instruction Level Parallelism ruction Level Parallelism ruction Level Parallelism – Concepts and Challenges – Advic Scheduling – Static scheduling- Hardware-Based Specula mitations of ILP. | tecture- struction 8 hour vanced | • D n e: s Bra | xeo | cuti | |
| Module:1 Fundamenta implementa Instruction Module:2 Introduction Prediction - Multithread Module:3 | Introd als of ation-Sir Schedul Instru n to Inst Dynam ling - Li Data I hitecture | Iuction to Advanced Computer Design Computer Design- Fundamentals of RISC, CISC architegele cycle Data path- Multi cycle data path-Multi cycle Insing. Intervel Data path- Multi cycle data path-Multi cycle Insting. Intervel Parallelism Intervel Parallelism | 8 hour vanced 1 ation – 5 hour | s s s s s | nc | h | on- |

Basic concepts of threading- Concurrency, Parallelism -Threading design concepts for developing an application- Correctness Concepts: Critical Region, Mutual exclusion, Synchronization, Race Conditions- Performance Concepts: Simple Speedup, Computing Speedup, Efficiency, Granularity, Load Balance **Multi-Processor Architecture** Module:5 6 hours Need for multi-core architectures, Architecting with multi-cores, Homogenous and heterogeneous cores, Shared recourses, shared busses, and optimal resource sharing strategies. Performance evaluation of multicore processors, Error management Module:6 Multi core architecture 7 hours Introduction- Centralized, Symmetric and Distributed Shared Memory Architectures -Cache Coherence Issues – Performance Issues – Synchronization – Models of Memory Consistency Module:7 Multi Core and GPU Programming 6 hours Multi core programming using OpenMP, OpenMP Directives, Parallel constructs, Work-sharing constructs, Data environment constructs, Synchronization constructs **Recent Trends** Module:8 2 hours **Total hours:** 45 hours Text Book(s) 1. John L. Hennessey and David A. Patterson, -Computer Architecture - A Quantitative Approach, Morgan Kaufmann, Elsevier, 6th edition, 2017. **Reference Books** 1.Kai Hwang, Naresh Jotwani, Advanced Computer Architecture: Parallelism, Scalability, Programmability, Tata McGraw Hill Education Pvt. Ltd., India, Second Edition, 2011. 2. Barbara Chapman, Gabriele Jost, Ruud van van de Pas, Using OpenMP: Portable shared memory, parallel programming (scientific and engineering computation),, 1st Edition, MIT Press, 2008. 3. David B Kirk, Wen-mei W Hwu, Programing Massively Parallel Processors: A Handson Approach(Application of GPU Computing Series), 2 nd Edition, Morgan Kaufmann, 2013.

| Mode of Evaluation: CAT/ Digital Assignments/Quiz/FAT/ Project. | | | | | |
|---|--|------|------------|--|--|
| Recommended by Board of Studies | Recommended by Board of Studies 11-02-2021 | | | | |
| Approved by Academic Council | No. 61 | Date | 18-02-2021 | | |

| Course code | ; | Advanced Graph Algorithms |] | נ ז | P | J | С |
|----------------------------------|--------------------------|---|------------------|------|------|-----|------|
| CSI3020 | | | | 3 0 | 0 | 0 | 3 |
| Pre-requisite | e | Nil | Syll | abı | is v | ers | ion |
| | | | | | | V. | .1.0 |
| Course Obje | ectives | | | | | | |
| 1. 2. 3. 4. | To co The r effici | nderstand the fundamental concepts and techniques of Graph omprehend the concepts of various graph algorithms module covers advanced material on graph algorithms with e tent algorithms, and explores their use in a variety of applican inderstand the mathematical approaches of solving graph algorithms of fundamental data structures. | empha ition a | rea | S | the | 2 |
| Expected Co | ourse C | Dutcome: | | | | | |
| | Lear Obta Anal | tire the concept of conceptual and operations, properties on g in the concept of various graph algorithms and its uses. in the knowledge of Exponential algorithm yze the graph classes and parameter Algorithm. ement the concepts approximation on various graph algorith | | 3. | | | |
| | _ | of Graph and Operations | | ho | urs | | |
| | | pts - basic definitions of graphs and digraphs -Subgraph graphs as matrices- Graph transformation - operations, prop | | | | - | _ |
| Module:2 | Graph | Algorithms | 6 | ho | urs | | |
| search -Topo | ological | Algorithms -Representations of graphs - Breadth-first set sort - Strongly connected components -Representing grap Trees - Growing a minimum spanning tree - The algorith | hs in | a c | omj | out | er - |
| Module:3 | Shorte | st Path Algorithm | 4 | 5 ha | ours | 5 | |
| directed acycl shortest-paths | elic graj s prope | test Paths - The Bellman-Ford algorithm - Single-source phs - Dijkstra's algorithm -Difference constraints and shorte erties - All-Pairs Shortest Paths -Shortest paths and matrix n prithm - Johnson's algorithm for sparse graphs . | st pat | hs - | Pro | oof | s of |

| Module:4 | Maximum Flow | 5 hours |
|----------------------|---|------------------|
| | Flow - Flow networks - The Ford-Fulkerson method - Maximum bipa al algorithms - The relabel-to-front algorithm. | rtite matching - |
| Module:5 | Exponential Algorithm | 7 hours |
| | t set-Chromatic Number-Domatic Partition-The travelling Salesmaninating Set-Subset Sum. | n Problem-Set |
| Module:6 | Graph Classes and Fixed Parameter Algorithms | 8 hours |
| | ph-Cographs-Distance Hereditary graph-Chordal Graphs-Interval Graph tex Cover-Kernel of Vertex cover-Minimum fill in-Homogeneous colou bh. | |
| Module:7 | Approximation Algorithms | 8 hours |
| | tion Algorithms - The vertex-cover problem - The traveling-salesman p g problem - Randomization and linear programming - The subset-sum p Recent Trends | |
| | Total hours: | 45 hours |
| Text Book | s) | |
| 2. First Ed Thoma | bughgarden "Algorithms Illuminated (Part 2): Graph Algorithms and Da dition, Soundlikeyourself Publishing LLC,Sanfrancisco,CA,2018. s H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein, " mm" 3 rd Edition, The MIT Press Cambridge 2009. | |
| Reference | Books | |
| 1 A.V A | he LE Heneroft and LD Illinean Design and Analysis of Commu | ter Algorithms, |
| 2. Addiso | ho, J.E. Hopcroft and J.D. Ullman. Design and Analysis of Compu n Wesley, 1974. s "Advance Graph Algorithms" – Kloks, 2012 | |
| 2. Addiso T.Klok | n Wesley, 1974. | |

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|------------------------------|--------|------|------------|
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| Course code | Course title | | L | T | P | J | C |
|------------------|---|----|------|----|-----|---|---------------|
| CSI3022 | Cyber Security and Application Security | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | | Sy | ylla | bu | s v | | sion 7.1.0 |
| Course Objective | es: | i | | | | | |

1. To learn the concepts of number theory, Information and Network Security

2. To learn the basics of cryptography and cryptographic techniques.

3. To familiarize with various cyber threats, attacks, vulnerabilities, defensive mechanisms, security policies, practices

4. To learn how to implement application level security

Expected Course Outcome:

After successfully completing the course the student should be able to

1. Know the fundamental mathematical concepts related to security

2. Know the basic concepts of information and network security

3. Understand and implement the cryptographic techniques and know the real time applications of various cryptographic techniques.

4. Know fundamentals of cybercrimes and the cyber offenses.

5. Understand the cyber threats, attacks, vulnerabilities and its defensive mechanisms

6. Design suitable security policies and know about the industry practices

| Module:1 | Number Theory Basics | 5 hours |
|----------|----------------------|---------|
| | | |

Finite Fields and Number Theory: Algebraic Structures(Groups)-Modular arithmetic – GCD using Euclidian Algorithm – Primality Testing – Fermat's and Euler's theorem –Chinese Reminder theorem – Discrete Logarithms

Module:2 Information and Network Security

6 hours

Introduction-Computer Security-Information Security-Security Threats and Vulnerabilities – Security Services – Security Mechanisms- Model for Network Security

| Module:3 | Cryptography Basics and Techniques | 6 hours |
|----------|---|---------|
| | ryptography- Symmetric key cryptographic techniquer: DES – AES-Asymmetric key cryptographic | |

| ElGamal - H | Elliptic Curve cryptography – Key distribution and I | Key exchange protocols. |
|----------------------------|---|---|
| Module:4 | Cybercrimes and Cyber offenses | 7 hours |
| | ion of cybercrimes, Planning of attacks, Social Engi berstalking, Cybercafe and Cybercrimes | neering:Human based, Computer |
| Module:5 | Cyber Threats, Attacks and Prevention: | 7 hours |
| | Password cracking – Keyloggers and Spywares – I Identity Theft (ID) : Types of identity theft – Techn | |
| Module:6 | Cybersecurity Policies and Practices | 7 hours |
| | rity policies are – Determining the policy needs – W security policies – Compliance and Enforcement of | • • |
| Module:7 | Application Security | 5 hours |
| • | chitectures and Models- Email security-PGP and SM ireless Network Security | MIME, Web Security, Database |
| Module:8 | Recent Trends | 2 hours |
| | Total Lecture hours: | 45 hours |
| Text Book(| (s) | |
| 1. Cryptogr | aphy and Network security, William Stallings, Pears | son Education, 7th Edition, 2016 |
| 2. Network Edition, 201 | Security Essentials Applications and Standards, William | n Stallings, Pearson Education, 6 th |
| • | curity, Understanding cyber crimes, computer forens nit Belapure, Wiley Publications, Reprint 2016 | sics and legal perspectives, Nina |
| Reference 1 | Books | |
| 1. Cybersec | urity for Dummies, Brian Underdahl, Wiley, 2011 | |
| •1 0 | aphy and Network security, Behrouz A. Forouzan, ion, 2nd Edition, 2011 | Debdeep Mukhopadhyay, Mcgraw |

| Mode | e of Evaluation: CAT / Assignment / Quiz / FAT / Project / S | Seminar |
|------------------------|---|------------|
| List | of Indicative Experiments | |
| 1. | Analysis of security in Unix/Linux. | 2 hours |
| 2. | Administration of users, password policies, privileges and roles | 2 hours |
| 3. | Eavesdropping Attacks and its prevention using SSH | 2 hours |
| 4. | Deep Packet Inspection on IP/ICMP Vulnerabilities | 2 hours |
| 5. | Deep Packet Inspection on TCP/IP Vulnerabilities | 4 hours |
| 6. | Implement your design using Windows Folder structure to activate directory and computer to create security groups that meets your requirement | 4 hours |
| 7. | Group Policy Management to edit the default domain policy to a specific organization unit. | 2 hours |
| 8. | Create new rules in Windows firewall to allow the HTTP connection and verify that the new rules allow the HTTP incoming request. | 2 hours |
| 9. | Basic defensive practice skills against malicious SQL injection attacks in mobile software development. | 2 hours |
| 10. | Defense of Brute Force Approach of Gaining Access MySQL Database with Weak Authentication | 2 hours |
| 11. | Design a system to detect all the instances of an attack using signatures | 4 hours |
| 12. | Examine network traffic and identify potentially malicious traffic | 2 hours |
| Total Laboratory Hours | | 30 hours |
| Reco | mmended by Board of Studies 11-02-2021 | |
| Appr | oved by Academic Council No. 61 Date | 18-02-2021 |