

### **School of Computer Science and Engineering**

# CURRICULUM AND SYLLABI

## (2024-2025)

### **B.** Tech. Computer Science and Engineering

(Information Security)

B. Tech. CSE (Information Security)



#### 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 studentsbecome 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.



### **B. Tech. CSE (Information Security)**

### **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.

2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.

3. Graduates will function in their profession with social awareness and responsibility.

4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.

5. Graduates will be successful in pursuing higher studies in engineering or management.

6. Graduates will pursue career paths in teaching or research.

B. Tech. CSE (Information Security)



### **B. Tech. CSE (Information Security)**

### **PROGRAMME OUTCOMES (POs)**

PO\_01: Having an ability to apply mathematics and science in engineering applications.

PO\_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.

PO\_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO\_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

PO\_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO\_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO\_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO\_08: Having a clear understanding of professional and ethical responsibility

PO\_09: Having cross cultural competency exhibited by working as a member or in teams

PO\_10: Having a good working knowledge of communicating in English - communication with engineering community and society

PO\_11: Having a good cognitive load management skills related to project management and finance

PO\_12: Having interest and recognize the need for independent and lifelong learning

B. Tech. CSE (Information Security)



### **B. Tech. CSE (Information Security)**

### **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

1. Apply computing theory, languages and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analysis.

2. Apply the principles and techniques of database design, administration, and implementation to enhance data collection capabilities and decision-support systems. Ability to critique the role of information and analytics in supporting business processes and functions.

3. Invent and use appropriate models of data analysis, assess the quality of input, derive insight from results, and investigate potential issues. Also to organize big data sets into meaningful structures, incorporating data profiling and quality standards.



#### SCHOOL OF COMPUTER SCIENCE AND ENGINEERING B. Tech. CSE (Information Security)

#### Curriculum for 2024-2025 Batch

| SI.No. | Description                                   | Credits | Maximum Credit |
|--------|---|---------|----------------|
| 1      | FC - Foundation Core                          | 53      | 53             |
| 2      | DLES - Discipline-linked Engineering Sciences | 12      | 12             |
| 3      | DC - Discipline Core                          | 47      | 47             |
| 4      | SPE - Specialization Elective                 | 21      | 21             |
| 5      | PI - Projects and Internship                  | 9       | 9              |
| 6      | OE - Open Elective                            | 9       | 9              |
| 7      | BC - Bridge Course                            | 0       | 0              |
| 8      | NGCR - Non-graded Core Requirement            | 11      | 11             |
|        | Total Credits                                 | 162     |                |

|       | Foundation Core |  |                            |                 |   |   |   |   |         |  |  |  |  |  |
|-------|-----------------|--|----------------------------|-----------------|---|---|---|---|---------|--|--|--|--|--|
| sl.no | Course Code     | Course Title                                     | Course Type                | Ver<br>sio<br>n | L | т | Ρ | J | Credits |  |  |  |  |  |
| 1     | BCHY101L        | Engineering Chemistry                            | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |  |
| 2     | BCHY101P        | Engineering Chemistry Lab                        | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |
| 3     | BCSE101E        | Computer Programming: Python                     | Embedded<br>Theory and Lab | 1.0             | 1 | 0 | 4 | 0 | 3.0     |  |  |  |  |  |
| 4     | BCSE102L        | Structured and Object-Oriented Programming       | Theory Only                | 1.0             | 2 | 0 | 0 | 0 | 2.0     |  |  |  |  |  |
| 5     | BCSE102P        | Structured and Object-Oriented Programming Lab   | Lab Only                   | 1.0             | 0 | 0 | 4 | 0 | 2.0     |  |  |  |  |  |
| 6     | BCSE103E        | Computer Programming: Java                       | Embedded<br>Theory and Lab | 1.0             | 1 | 0 | 4 | 0 | 3.0     |  |  |  |  |  |
| 7     | BEEE102L        | Basic Electrical and Electronics Engineering     | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |  |
| 8     | BEEE102P        | Basic Electrical and Electronics Engineering Lab | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |
| 9     | BENG101L        | Technical English Communication                  | Theory Only                | 1.0             | 2 | 0 | 0 | 0 | 2.0     |  |  |  |  |  |
| 10    | BENG101P        | Technical English Communication Lab              | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |
| 11    | BENG102P        | Technical Report Writing                         | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |
| 12    | BFLE200L        | B.Tech. Foreign Language - 2021onwards           | Basket                     | 1.0             | 0 | 0 | 0 | 0 | 2.0     |  |  |  |  |  |
| 13    | BHSM200L        | B.Tech. HSM Elective - 2021 onwards              | Basket                     | 1.0             | 0 | 0 | 0 | 0 | 3.0     |  |  |  |  |  |
| 14    | BMAT101L        | Calculus   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |  |
| 15    | BMAT101P        | Calculus Lab                                     | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |
| 16    | BMAT102L        | Differential Equations and Transforms            | Theory Only                | 1.0             | 3 | 1 | 0 | 0 | 4.0     |  |  |  |  |  |
| 17    | BMAT201L        | Complex Variables and Linear Algebra             | Theory Only                | 1.0             | 3 | 1 | 0 | 0 | 4.0     |  |  |  |  |  |
| 18    | BMAT202L        | Probability and Statistics                       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |  |
| 19    | BMAT202P        | Probability and Statistics Lab                   | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |  |

| 20 | BPHY101L | Engineering Physics             | Theory Only | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
|----|----------|---------------------------------|-------------|-----|---|---|---|---|-----|
| 21 | BPHY101P | Engineering Physics Lab         | Lab Only    | 1.0 | 0 | 0 | 2 | 0 | 1.0 |
| 22 | BSTS101P | Quantitative Skills Practice I  | Soft Skill  | 1.0 | 0 | 0 | 3 | 0 | 1.5 |
| 23 | BSTS102P | Quantitative Skills Practice II | Soft Skill  | 1.0 | 0 | 0 | 3 | 0 | 1.5 |
| 24 | BSTS201P | Qualitative Skills Practice I   | Soft Skill  | 1.0 | 0 | 0 | 3 | 0 | 1.5 |
| 25 | BSTS202P | Qualitative Skills Practice II  | Soft Skill  | 1.0 | 0 | 0 | 3 | 0 | 1.5 |

|       | Discipline-linked Engineering Sciences |  |             |                 |   |   |   |   |         |  |  |  |  |
|-------|--|--|-------------|-----------------|---|---|---|---|---------|--|--|--|--|
| sl.no | Course Code                            | Course Title                             | Course Type | Ver<br>sio<br>n | L | т | P | J | Credits |  |  |  |  |
| 1     | BECE102L                               | Digital Systems Design                   | Theory Only | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |
| 2     | BECE102P                               | Digital Systems Design Lab               | Lab Only    | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |
| 3     | BECE204L                               | Microprocessors and Microcontrollers     | Theory Only | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |  |
| 4     | BECE204P                               | Microprocessors and Microcontrollers Lab | Lab Only    | 1.0             | 0 | 0 | 2 | 0 | 1.0     |  |  |  |  |
| 5     | BMAT205L                               | Discrete Mathematics and Graph Theory    | Theory Only | 1.0             | 3 | 1 | 0 | 0 | 4.0     |  |  |  |  |

|       |             | Discipline Co                          | ore                        |                 |   |   |   |   |         |
|-------|-------------|--|----------------------------|-----------------|---|---|---|---|---------|
| sl.no | Course Code | Course Title                           | Course Type                | Ver<br>sio<br>n | L | т | Ρ | J | Credits |
| 1     | BCSE202L    | Data Structures and Algorithms         | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 2     | BCSE202P    | Data Structures and Algorithms Lab     | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 3     | BCSE203E    | Web Programming                        | Embedded<br>Theory and Lab | 1.0             | 1 | 0 | 4 | 0 | 3.0     |
| 4     | BCSE204L    | Design and Analysis of Algorithms      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 5     | BCSE204P    | Design and Analysis of Algorithms Lab  | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 6     | BCSE205L    | Computer Architecture and Organization | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 7     | BCSE301L    | Software Engineering                   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 8     | BCSE301P    | Software Engineering Lab               | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 9     | BCSE302L    | Database Systems                       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 10    | BCSE302P    | Database Systems Lab                   | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 11    | BCSE303L    | Operating Systems                      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 12    | BCSE303P    | Operating Systems Lab                  | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 13    | BCSE304L    | Theory of Computation                  | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 14    | BCSE305L    | Embedded Systems                       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 15    | BCSE306L    | Artificial Intelligence                | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 16    | BCSE307L    | Compiler Design                        | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 17    | BCSE307P    | Compiler Design Lab                    | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 18    | BCSE308L    | Computer Networks                      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 19    | BCSE308P    | Computer Networks Lab                  | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |
| 20    | BCSE309L    | Cryptography and Network Security      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 21    | BCSE309P    | Cryptography and Network Security Lab  | Lab Only                   | 1.0             | 0 | 0 | 2 | 0 | 1.0     |

|       | Specialization Elective |  |             |                 |   |   |   |   |         |  |  |  |
|-------|-------------------------|--|-------------|-----------------|---|---|---|---|---------|--|--|--|
| sl.no | Course Code             | Course Title                                   | Course Type | Ver<br>sio<br>n | L | т | Р | J | Credits |  |  |  |
| 1     | BCSE317L                | Information Security                           | Theory Only | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |
| 2     | BCSE318L                | Data Privacy                                   | Theory Only | 1.0             | 3 | 0 | 0 | 0 | 3.0     |  |  |  |
| 3     | BCSE319L                | Penetration Testing and Vulnerability Analysis | Theory Only | 1.0             | 2 | 0 | 0 | 0 | 2.0     |  |  |  |

|    | Specialization Elective |  |             |     |   |   |   |   |     |  |  |  |  |
|----|-------------------------|--|-------------|-----|---|---|---|---|-----|--|--|--|--|
| 4  | BCSE319P                | Penetration Testing and Vulnerability Analysis Lab | Lab Only    | 1.0 | 0 | 0 | 2 | 0 | 1.0 |  |  |  |  |
| 5  | BCSE320L                | Web Application Security                           | Theory Only | 1.0 | 3 | 0 | 0 | 0 | 3.0 |  |  |  |  |
| 6  | BCSE321L                | Malware Analysis                                   | Theory Only | 1.0 | 2 | 0 | 0 | 0 | 2.0 |  |  |  |  |
| 7  | BCSE321P                | Malware Analysis Lab                               | Lab Only    | 1.0 | 0 | 0 | 2 | 0 | 1.0 |  |  |  |  |
| 8  | BCSE322L                | Digital Forensics                                  | Theory Only | 1.0 | 2 | 0 | 0 | 0 | 2.0 |  |  |  |  |
| 9  | BCSE322P                | Digital Forensics Lab                              | Lab Only    | 1.0 | 0 | 0 | 2 | 0 | 1.0 |  |  |  |  |
| 10 | BCSE323L                | Digital Watermarking and Steganography             | Theory Only | 1.0 | 3 | 0 | 0 | 0 | 3.0 |  |  |  |  |

|       | Projects and Internship |                              |             |          |   |   |   |   |         |  |  |  |  |
|-------|-------------------------|------------------------------|-------------|----------|---|---|---|---|---------|--|--|--|--|
| sl.no | Course Code             | Course Title                 | Course Type | Ver      | L | т | Ρ | J | Credits |  |  |  |  |
|       |                         |                              |             | sio<br>n |   |   |   |   |         |  |  |  |  |
| 1     | BCSE399J                | Summer Industrial Internship | Project     | 1.0      | 0 | 0 | 0 | 0 | 1.0     |  |  |  |  |
| 2     | BCSE497J                | Project - I                  | Project     | 1.0      | 0 | 0 | 0 | 0 | 3.0     |  |  |  |  |
| 3     | BCSE498J                | Project - II / Internship    | Project     | 1.0      | 0 | 0 | 0 | 0 | 5.0     |  |  |  |  |
| 4     | BCSE499J                | One Semester Internship      | Project     | 1.0      | 0 | 0 | 0 | 0 | 14.0    |  |  |  |  |

|       |             | Open Elect                              | live                       |                 |   |   | - |   |         |
|-------|-------------|---|----------------------------|-----------------|---|---|---|---|---------|
| sl.no | Course Code | Course Title                            | Course Type                | Ver<br>sio<br>n | L | T | Ρ | J | Credits |
| 1     | BCSE353E    | Information Security Analysis and Audit | Embedded<br>Theory and Lab | 1.0             | 1 | 0 | 2 | 0 | 2.0     |
| 2     | BCSE354E    | Information Security Management         | Embedded<br>Theory and Lab | 1.0             | 1 | 0 | 2 | 0 | 2.0     |
| 3     | BHUM201L    | Mass Communication                      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 4     | BHUM202L    | Rural Development                       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 5     | BHUM203L    | Introduction to Psychology              | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 6     | BHUM204L    | Industrial Psychology                   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 7     | BHUM205L    | Development Economics                   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 8     | BHUM206L    | International Economics                 | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 9     | BHUM207L    | Engineering Economics                   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 10    | BHUM208L    | Economics of Strategy                   | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 11    | BHUM209L    | Game Theory                             | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 12    | BHUM210E    | Econometrics                            | Embedded<br>Theory and Lab | 1.0             | 2 | 0 | 2 | 0 | 3.0     |
| 13    | BHUM211L    | Behavioral Economics                    | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 14    | BHUM212L    | Mathematics for Economic Analysis       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 15    | BHUM213L    | Corporate Social Responsibility         | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 16    | BHUM214L    | Political Science                       | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 17    | BHUM215L    | International Relations                 | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 18    | BHUM216L    | Indian Culture and Heritage             | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |
| 19    | BHUM217L    | Contemporary India                      | Theory Only                | 1.0             | 3 | 0 | 0 | 0 | 3.0     |

|    |          | Open Elective                                     |                            |     |   |   |   |   |     |
|----|----------|---|----------------------------|-----|---|---|---|---|-----|
| 20 | BHUM218L | Financial Management                              | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 21 | BHUM219L | Principles of Accounting                          | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 22 | BHUM220L | Financial Markets and Institutions                | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 23 | BHUM221L | Economics of Money, Banking and Financial Markets | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 24 | BHUM222L | Security Analysis and Portfolio Management        | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 25 | BHUM223L | Options, Futures and other Derivatives            | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 26 | BHUM224L | Fixed Income Securities                           | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 27 | BHUM225L | Personal Finance                                  | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 28 | BHUM226L | Corporate Finance                                 | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 29 | BHUM227L | Financial Statement Analysis                      | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 30 | BHUM228L | Cost and Management Accounting                    | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 31 | BHUM229L | Mind, Embodiment and Technology                   | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 32 | BHUM230L | Health Humanities in Biotechnological Era         | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 33 | BHUM231L | Reproductive Choices for a Sustainable Society    | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 34 | BHUM232L | Introduction to Sustainable Aging                 | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 35 | BHUM233L | Environmental Psychology                          | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 36 | BHUM234L | Indian Psychology                                 | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 37 | BHUM235E | Psychology of Wellness                            | Embedded<br>Theory and Lab | 1.0 | 2 | 0 | 2 | 0 | 3.0 |
| 38 | BMGT108L | Entrepreneurship                                  | Theory Only                | 1.0 | 3 | 0 | 0 | 0 | 3.0 |
| 39 | BSTS301P | Advanced Competitive Coding - I                   | Soft Skill                 | 1.0 | 0 | 0 | 3 | 0 | 1.5 |
| 40 | BSTS302P | Advanced Competitive Coding - II                  | Soft Skill                 | 1.0 | 0 | 0 | 3 | 0 | 1.5 |

| Bridge Course |             |                                 |             |                 |   |   |   |   |         |  |  |
|---------------|-------------|---------------------------------|-------------|-----------------|---|---|---|---|---------|--|--|
| sl.no         | Course Code | Course Title                    | Course Type | Ver<br>sio<br>n | L | т | Р | J | Credits |  |  |
| 1             | BENG101N    | Effective English Communication | Lab Only    | 1.0             | 0 | 0 | 4 | 0 | 2.0     |  |  |

|       | Non-graded Core Requirement |                                  |               |                 |   |   |   |   |         |
|-------|-----------------------------|----------------------------------|---------------|-----------------|---|---|---|---|---------|
| sl.no | Course Code                 | Course Title                     | Course Type   | Ver<br>sio<br>n | L | т | Р | J | Credits |
| 1     | BCHY102N                    | Environmental Sciences           | Online Course | 1.0             | 0 | 0 | 0 | 0 | 2.0     |
| 2     | BCSE101N                    | Introduction to Engineering      | Project       | 1.0             | 0 | 0 | 0 | 0 | 1.0     |
| 3     | BHUM101N                    | Ethics and Values                | Online Course | 1.0             | 0 | 0 | 0 | 0 | 2.0     |
| 4     | BSSC101N                    | Essence of Traditional Knowledge | Online Course | 1.0             | 0 | 0 | 0 | 0 | 2.0     |
| 5     | BSSC102N                    | Indian Constitution              | Online Course | 1.0             | 0 | 0 | 0 | 0 | 2.0     |

| BCSE202L                              | Data Structures and Algorithms   |                   |        | -                 | P            | С    |
|---------------------------------------|--|-------------------|--------|-------------------|--------------|------|
| Due ve avrieite                       | NIII   | 3                 |        | -                 | 0            | 3    |
| Pre-requisite                         | NIL  | Sylla             |        | <u>s ve</u><br>.0 | ersi         | on   |
| Course Objective                      | 28   |                   |        | .0                |              |      |
|                                       | c concepts of data structures and algorithms.  |                   |        |                   |              |      |
|                                       | e linear, non-linear data structures and their operations.   |                   |        |                   |              |      |
|                                       | d the necessity of time complexity in algorithms.  |                   |        |                   |              |      |
|                                       |  |                   |        |                   |              |      |
| Course Outcome                        | es   |                   |        |                   |              |      |
| •                                     | this course, students should be able to:   |                   |        |                   |              |      |
|                                       | e fundamental analysis and time complexity for a given p   |                   |        |                   |              |      |
|                                       | r, non-linear data structures and legal operations permit  | ted o             | n the  | em.               |              |      |
| <ol><li>Identify and ap</li></ol>     | ply suitable algorithms for searching and sorting.   |                   |        |                   |              |      |
| 4. Discover vario                     | us tree and graph traversals.  |                   |        |                   |              |      |
| 5. Explicate hash                     | ing, heaps and AVL trees and realize their applications.   |                   |        |                   |              |      |
| Madulaut Al-                          |  |                   |        |                   | <b>I a a</b> |      |
|                                       | rithm Analysis   |                   |        |                   | ho           |      |
|                                       | orithms and data structures - Fundamentals of algorith   |                   |        |                   |              |      |
|                                       | sity of an algorithm, Types of asymptotic notations and<br>cy – best case, worst case, average case - Analysis of  |                   |        |                   |              |      |
| 0                                     | nms - Asymptotic analysis for recurrence relation:   |                   |        |                   |              |      |
| -                                     | od, Master Method and Recursive Tree Method.   | nore              |        | IV                | ictri        | ou   |
|                                       | ir Data Structures   |                   |        | 7                 | ho           | urs  |
|                                       | D array- Stack - Applications of stack: Expression Evaluation  | ation.            | Cor    |                   |              |      |
|                                       | and prefix expression, Tower of Hanoi - Queue - 1  |                   |        |                   |              |      |
| Circular Queue, E                     | Double Ended Queue (deQueue) - Applications - List: S  | Singly            | link   | ed                | lists        | 3,   |
|                                       | , Circular linked lists- Applications: Polynomial Manipula   | ation.            |        |                   |              |      |
|                                       | ching and Sorting  |                   |        | 7                 | ho           | urs  |
|                                       | Search and binary search – Applications.   |                   | -      |                   |              |      |
|                                       | sort, Selection sort, Bubble sort, Counting sort, Quick  | sort, l           | vier   | ge s              | sort         | -    |
| Analysis of sorting                   |  |                   |        |                   | ha           |      |
| Module:4 Trees                        |  | Ever              |        |                   | ho           |      |
|                                       | ary Tree: Definition and Properties - Tree Traversals-<br>ees - Operations in BST: insertion, deletion, finding mi |                   |        |                   |              |      |
| the k <sup>th</sup> minimum e         |  | n and             | i IIIc | а <b>х</b> ,      | mil          | ng   |
| Module:5 Grap                         |  |                   |        | 6                 | ho           | urs  |
|                                       | epresentation of Graph – Graph Traversal: Breadth F  | irst S            | Sear   |                   |              |      |
|                                       | ch (DFS) - Minimum Spanning Tree: Prim's, Kruskal  |                   |        |                   |              |      |
| Shortest Path: Dij                    |  |                   | .9     |                   |              |      |
| Module:6 Hash                         | ing  |                   |        |                   | ho           |      |
|                                       | Separate chaining - Open hashing: Linear probing,  |                   |        |                   |              | ng   |
|                                       | Closed hashing - Random probing – Rehashing - Extend   | dible ł           | nasł   |                   |              | -    |
| Module:7 Heap                         |  |                   |        |                   | ho           |      |
|                                       | t- Applications -Priority Queue using Heaps. AVL trees:  | Term              | inol   | ogy               | , ba         | isic |
| · · · · · · · · · · · · · · · · · · · | on, insertion and deletion).   |                   |        | <u>_</u>          | ha           |      |
| Module:8 Cont                         | emporary Issues  |                   |        | 2                 | ho           | urs  |
|                                       | Total Lecture hours:   |                   |        | 45                | ho           | urs  |
| Taxt Back                             |  |                   |        |                   |              |      |
| Text Book<br>1. Mark A. Wei           | ss, Data Structures & Algorithm Analysis in C++, 4 <sup>t</sup>  | <sup>h</sup> Edit | tion   | 20                | )13          |      |
| Pearson Edu                           |  | Lui               | ,      | 20                | 510          |      |
|                                       |  |                   |        |                   |              |      |

| Ref | Reference Books  |  |           |                             |  |  |  |  |
|-----|--|--|-----------|-----------------------------|--|--|--|--|
| 1.  | Alfred V. Aho, Jeffrey D. Ullman and John E. Hopcroft, Data Structures and Algorithms, |  |           |                             |  |  |  |  |
|     | 1983, Pearson Education.   |  |           |                             |  |  |  |  |
| 2.  |  |  |           |                             |  |  |  |  |
| 3.  | Thomas H. Cormen, C.E. Le Algorithms, 2009, 3 <sup>rd</sup> Edition, MI                |  | Rivest an | d C. Stein, Introduction to |  |  |  |  |
| Мо  | Mode of Evaluation: CAT, Assignment, Quiz and FAT                                      |  |           |                             |  |  |  |  |
| Red | Recommended by Board of Studies 04-03-2022   |  |           |                             |  |  |  |  |
| Арр | Approved by Academic Council No. 65 Date 17-03-2022                                    |  |           |                             |  |  |  |  |

| BCSE2          | 02P          | Data Str                         | ructures and    | Algorithm     | ns Lab       |                    | LT       | Ρ    | С  |
|----------------|--------------|----------------------------------|-----------------|---------------|--------------|--------------------|----------|------|----|
|                |              |                                  |                 |               |              |                    | 0 0      | 2    | 1  |
| Pre-rec        | quisite      | NIL                              |                 |               |              | Syll               | abus v   |      | on |
|                |              |                                  |                 |               |              |                    | 1.0      |      |    |
|                | e Objectiv   |                                  |                 |               |              |                    |          |      |    |
|                |              | ic concepts of data              |                 |               |              |                    |          |      |    |
|                |              | e linear, non-linear (           |                 |               |              |                    |          |      |    |
| 3. To          | compreher    | nd the necessity of t            | ime complexi    | ty in algorit | hms.         |                    |          |      |    |
|                |              |                                  |                 |               |              |                    |          |      |    |
|                | Outcome      |                                  |                 |               |              |                    |          |      |    |
|                |              | this course, student             |                 |               |              |                    |          |      |    |
|                |              | ate data structures t            |                 |               | cal problems | S.                 |          |      |    |
| 2. Iden        | ify suitable | e algorithms for solv            | ring the given  | problems.     |              |                    |          |      |    |
|                |              |                                  |                 |               |              |                    |          |      |    |
|                | ive Exper    |                                  |                 |               |              |                    |          |      |    |
|                |              | tion of stack data str           |                 |               |              |                    |          |      |    |
|                |              | tion of queue data str           |                 | application   | າຣ           |                    |          |      |    |
|                |              | tion linked list and its         |                 |               |              |                    |          |      |    |
|                |              | tion of searching alg            |                 |               |              |                    |          |      |    |
|                |              | tion of sorting algori           |                 |               |              |                    |          |      |    |
|                |              | Traversal implemer               |                 |               |              |                    |          |      |    |
|                |              | ch Tree implementa               |                 |               |              |                    |          |      |    |
|                |              | ersal – Depth First S            |                 |               |              | orithm             | ו        |      |    |
|                |              | anning Tree – Prim               |                 |               |              |                    |          |      |    |
| 10. S          | ngle Sour    | ce Shortest Path Alg             | gorithm – Dijks |               |              |                    | -        |      |    |
|                |              |                                  |                 | Total La      | boratory H   | ours               | 30 ho    | ours |    |
| Text B         |              |                                  |                 |               |              |                    |          |      |    |
|                |              | iss, Data Structures             | & Algorithm /   | Analysis in   | C++, 2013,   | 4 <sup>th</sup> Ec | lition,  |      |    |
| P              | earson.      |                                  |                 |               |              |                    |          |      |    |
|                | nce Book     |                                  |                 |               |              |                    |          |      |    |
|                |              | o, Jeffrey D. Ullman             |                 | Hopcroft,     | Data Struct  | ures a             | and      |      |    |
| A              | gorithms,    | 1983, Pearson Educ               | cation.         |               |              |                    |          |      |    |
|                |              | ahni and S. Anderso              | on-Freed, Fun   | damentals     | of Data Stru | ucture             | es in C, | 200  | 8, |
| 2 <sup>r</sup> | d Edition, I | Universities Press.              |                 |               |              |                    |          |      |    |
| 3.   TI        | nomas H. (   | Cormen, C.E. Leise               | rson, R L. Riv  | est and C.    | Stein, Intro | ductio             | n to     |      |    |
|                |              | 2009, 3 <sup>rd</sup> Edition, M |                 |               |              |                    |          |      |    |
|                |              | ment: Continuous as              |                 |               |              |                    |          |      |    |
|                |              | y Board of Studies               | 04-03-202       |               | 1            |                    |          |      |    |
| Approv         | ed by Aca    | demic Council                    | No. 65          | Date          | 17-03-202    | 22                 |          |      |    |

|  | Design and Analysis of Algorithms   |   |  | P   | <u>C</u>   |
|--|---|---|--|---|--|
| Pre-requisite  | NIL   | -   | -  | 0  <br>arai   | 3  |
| Fie-requisite  |   | Syllab  | 1.0  | ersi  | on   |
| Course Objecti   | Ves   |   | 1.0  |   |  |
|  | athematical foundations for analyzing the complexity of the algori  | thms  |  |   |  |
|  | knowledge on various design strategies that can help in solving t   |   | vorld  |   |  |
| problems effecti   | vely  |   |  |   |  |
| 3. To synthesize   | e efficient algorithms in various engineering design situations   |   |  |   |  |
|  |   |   |  |   |  |
| Course Outcon  |   |   |  |   |  |
|  | f this course, student should be able to:   |   |  |   |  |
|  | athematical tools to analyze and derive the running time of the al  | gorithms  | 5  |   |  |
|  | e the major algorithm design paradigms.   |   |  |   |  |
|  | or graph algorithms, string matching and geometric algorithms alo   | ong with  | their  |   |  |
| analysis.  |   |   |  |   |  |
|  | Randomized Algorithms.  |   |  |   |  |
|  | hardness of real-world problems with respect to algorithmic efficient   | ency and  | lear   | ning  | to   |
| cope with it.  |   |   |  |   |  |
| Module:1 De  | esign Paradigms: Greedy, Divide and Conquer   |   |  | 6 hr  | ours   |
|  | echniques   |   |  | 0 110   | Juis   |
|  | •   |   |  |   |  |
|  | mportance of Algorithms - Stages of algorithm development: De   |   |  |   |  |
|  | uitable technique, Design of an algorithm, Derive Time C  |   |  |   |  |
|  | he algorithm, Illustration of Design Stages - Greedy techniques:  |   |  |   |  |
|  | uffman coding - Divide and Conquer: Maximum Subarray, Kar   | atsuba t  | aster  | int   | ege  |
| multiplication alg   | gorithm.  |   |  |   |  |
|  |   |   | -  | 0   |  |
| Module:2 De  | esign Paradigms: Dynamic Programming, Backtracking  |   | 1  | 0 ho  | ours   |
| Module:2 De ar   | esign Paradigms: Dynamic Programming, Backtracking<br>nd Branch & Bound Techniques  |   |  |   | ours   |
| Module:2 De ar   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio  |   | est C  | Com   | mor  |
| Module:2 Definition of the second sec | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio<br>I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S   | Sum, Gra  | est C<br>aph C                                     | Com<br>Colo   | mor  |
| Module:2 Definition of the second sec | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio  | Sum, Gra  | est C<br>aph C                                     | Com<br>Colo   | mor  |
| Module:2 Definition of the second sec | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio<br>I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S   | Sum, Gra  | est C<br>aph C                                     | Com<br>Colo   | mor  |
| Module:2     Definition       Dynamic progra       Subsequence, 0       Branch & Bound       Module:3  | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio<br>0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S<br>I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr<br>tring Matching Algorithms   | Sum, Gra<br>napsack   | est C<br>aph C<br>Probl                            | Com<br>Color<br>Iem   | mor<br>ring·   |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StNaïve String-ma  | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio<br>)-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S<br>I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr<br>tring Matching Algorithms<br>tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix   | Sum, Gra<br>napsack   | est C<br>aph C<br>Probl                            | Com<br>Color<br>lem<br>5 ho   | mor<br>ring•<br><b>ours</b>  |
| Module:2     Definition       Dynamic progra       Subsequence, C       Branch & Bound       Module:3     St       Naïve String-ma       Module:4     G  | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques<br>amming: Assembly Line Scheduling, Matrix Chain Multiplicatio<br>I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S<br>I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr<br>tring Matching Algorithms<br>tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix<br>raph Algorithms  | Sum, Gra<br>napsack<br>Trees.   | est C<br>aph C<br>Probl                            | Com<br>Color<br>lem<br>5 ho   | mor<br>ring-<br>ours   |
| Module:2 De<br>ar<br>Dynamic progra<br>Subsequence, C<br>Branch & Bound<br>Module:3 St<br>Naïve String-ma<br>Module:4 G<br>All pair shortes  | Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N  | Sum, Granapsack   | est C<br>aph C<br>Probl                            | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>rs: f  | mor<br>ring-<br>ours<br>ours   |
| Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir  | Algorithms       Algorithms         tring Matching Algorithms       Itel Particle         tring Natching Algorithms       Itel Particle         tring Matching Algorithms       Itel Particle         tring Natching Algorithms       Itel Particle         tring Algorithms       Itel Particle         tring Algorithms       Itel Particle         tring Algorithms       Itel Particle         to path:       Bellman Ford Algorithm, Floyd-Warshall Algorithm - Normum Flows:         Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm   | Sum, Granapsack   | est C<br>aph C<br>Probl                            | Com<br>Color<br>lem<br><b>5 hc</b><br><b>6 hc</b><br>rs: f  | mor<br>ring-<br>ours<br>ours   |
| Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir       Max Flow to max  | esign Paradigms: Dynamic Programming, Backtracking<br>and Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         b: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm  | Sum, Granapsack   | est C<br>aph C<br>Probl<br>Flow                    | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>/s: F<br>catic   | mor<br>ring-<br>ours<br>ours<br>Flow   |
| Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir       Max Flow to max     Module:5   | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         b: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms  | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow                    | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>rs: f<br>catic   | mor<br>ring<br>ours<br>ours<br>Flow  |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StNaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to ma:Module:5GLine Segments:  | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithms         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a  | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow                    | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>rs: f<br>catic   | mor<br>ring<br>ours<br>ours<br>Flow  |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3SfNaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to ma:Module:5GLine Segments:Scan, Jarvis' Ma  | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.   | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow<br>Applic          | Com<br>Color<br>lem<br><b>5 ho</b><br>rs: f<br>catic<br><b>6 ho</b><br>rs: f<br>catic   | mor<br>ring-<br>ours<br>Flow<br>n o<br>ours<br>am's                                  |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StMaïve String-maModule:4GAll pair shortesNetworks, MaxinMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaxModule:6R  | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms  | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow<br>Applic          | Com<br>Color<br>lem<br><b>5 ho</b><br>rs: f<br>catic<br><b>6 ho</b><br>rs: f<br>catic   | mor<br>ring-<br>ours<br>Flow<br>n of<br>ours<br>am's                                 |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StMaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaModule:6RRandomized qui   | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.  | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow<br>Applic          | Com<br>Color<br>Iem<br>5 hc<br>rs: F<br>catic<br>catic<br>raha<br>5 hc  | mor<br>ring-<br>ours<br>ours<br>Flow<br>n o<br>ours<br>am's                          |
| Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StNaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaModule:6RaRandomized quiModule:7C   | esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation   | Sum, Granapsack<br>Trees.<br>Network<br>rithm – A   | est C<br>aph C<br>Probl<br>Flow<br>Applic          | Com<br>Color<br>Iem<br>5 hc<br>rs: F<br>catic<br>catic<br>raha<br>5 hc  | mon<br>ring-<br>ours<br>ours<br>Flow   |
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| Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Sr         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       C         Module:7       C         Module:7       C   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         mandomized algorithms         ck sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         gorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr  | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm                        | est C<br>aph C<br>Probl<br>Flow<br>Applic          | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>7 ho<br>7 ho<br>ion  | mor<br>ring-<br>ours<br>ours<br>ours<br>ours<br>ours<br>ours<br>ours                 |
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| Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bourd         Branch & Bourd         Module:3       Sr         Naïve String-matrix         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Matrix         Module:6       Ra         Randomized qui         Module:7       Cl         Module:7       Cl         The Class P - statement), 3SA   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ench Algorithm.         andomized algorithms         ck sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         gorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex (Complexity and Set) | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm                        | est C<br>aph C<br>Probl<br>Flow<br>Applic<br>ns: G | Com<br>Color<br>lem<br>5 ho<br>6 ho<br>7 ho<br>7 ho<br>ion  | mor<br>ring-<br>ours<br>Flow<br>on o<br>ours<br>am's<br>ours<br>anc<br>anc           |
| Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bourd         Branch & Bourd         Module:3       Sr         Naïve String-matrix         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Matrix         Module:6       Ra         Randomized qui         Module:7       Cl         Module:7       Cl         The Class P - statement), 3SA   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues   | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm                        | est C<br>aph C<br>Probl<br>Flow<br>Applic<br>ns: G | Com<br>Color<br>lem<br>5 ho<br>7 ho<br>7 ho<br>7 ho<br>2 ho   | mor<br>ring-<br>ours<br>-low<br>on o<br>ours<br>am's<br>-<br>ours<br>-<br>anc<br>anc |
| Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Sr         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       Cl         Ine Class P - statement), 3SA         Travelling sales   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         eometric Algorithms         mandomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex of man        | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm                        | est C<br>aph C<br>Probl<br>Flow<br>Applic<br>ns: G | Com<br>Color<br>lem<br>5 ho<br>7 ho<br>7 ho<br>con<br>7 ho  | mor<br>ring<br>Durs<br>Durs<br>Durs<br>Durs<br>and<br>and<br>Durs                    |
| Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Si         Naïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:       Scan, Jarvis' Ma         Module:6       Ra         Randomized qui       Module:7         CI       All         The Class P - statement), 3SA       Travelling salesr         Module:8       Co  | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues   | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm                        | est C<br>aph C<br>Probl<br>Flow<br>Applic<br>ns: G | Com<br>Color<br>lem<br>5 ho<br>7 ho<br>7 ho<br>7 ho<br>2 ho   | mor<br>ring-<br>ours<br>-low<br>on o<br>ours<br>am's<br>anc<br>anc<br>anc            |
| Module:2       Definition         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       St         Naïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       Ct         The Class P - statement), 3SA         Travelling salesr         Module:8       Ct         Text Book   | esign Paradigms: Dynamic Programming, Backtracking<br>ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues   | Sum, Gra<br>napsack<br>Trees.<br>Network<br>rithm – A<br>algorithm<br>oblem D<br>Cover, S | est C<br>aph C<br>Probl<br>Flow<br>Applic<br>as: G | Com<br>Color<br>lem<br>5 ho<br>7 ho<br>7 ho<br>7 ho<br>2 ho<br>5 ho   | mor<br>ring<br>Durs<br>Durs<br>Durs<br>am's<br>Durs<br>anc<br>anc<br>Durs            |

| Reference Books  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Jon Kleinberg and ÉvaTardos, Algorithm Design, Pearson Education, 1 <sup>st</sup> Edition, 2014. |  |  |  |  |  |  |  |
| aghavan; Randomized Algorithms, Cambridge University Press,                                      | 2. Rajeev Motwani, Prabhakar Rag   |  |  |  |  |  |  |
|  | 1995 (Online Print – 2013)   |  |  |  |  |  |  |
| Magnanti, and James B. Orlin, Network Flows: Theory,   |  |  |  |  |  |  |  |
| <sup>st</sup> Edition, Pearson Education, 2014.  | Algorithms, and Applications, 1 <sup>st</sup> E  |  |  |  |  |  |  |
| assignments, Quiz, FAT.  | Mode of Evaluation: CAT, Written ass   |  |  |  |  |  |  |
| Recommended by Board of Studies 04-03-2022   |  |  |  |  |  |  |  |
| Approved by Academic Council No. 65 Date 17-03-2022  |  |  |  |  |  |  |  |
| <sup>st</sup> Edition, Pearson Education, 2014.<br>assignments, Quiz, FAT.<br>04-03-2022         | Algorithms, and Applications, 1 <sup>st</sup> E<br>Mode of Evaluation: CAT, Written as |  |  |  |  |  |  |

| BCSE204P     |         | Design ar                        | d Analysis of                         | Algorithms    | s Lab        | L         | Τ      | Ρ      | С    |
|--------------|---------|----------------------------------|---------------------------------------|---------------|--------------|-----------|--------|--------|------|
|              |         |                                  |                                       |               |              | 0         | 0      | 2      | 1    |
| Pre-requisi  | ite     | Nil                              |                                       |               |              | Syllab    |        |        | ion  |
|              |         |                                  |                                       |               |              |           | 1.0    |        |      |
| Course Ob    |         |                                  |                                       |               |              |           |        |        |      |
|              |         | thematical foundation            |                                       |               |              |           |        |        |      |
|              |         | nowledge on variou               | is design strate                      | egies that ca | in help in s | solving   | the r  | eal    |      |
| world proble |         |                                  |                                       |               |              |           |        |        |      |
| 3. Synthesi  | ze eff  | icient algorithms in             | various engine                        | ering desigr  | n situations | 3         |        |        |      |
|              |         |                                  |                                       |               |              |           |        |        |      |
| Course Ou    |         |                                  |                                       |               |              |           |        |        |      |
|              |         | this course, studen              |                                       |               |              |           |        |        |      |
|              |         | ne major algorithm o             |                                       |               |              |           |        |        |      |
|              | najor ( | graph algorithms, st             | ring matching                         | and geometi   | ric algorith | ms alor   | ng w   | ith th | ıeir |
| analysis.    |         |                                  |                                       |               |              |           |        |        |      |
| <u> </u>     | _       |                                  |                                       |               |              |           |        |        |      |
| Indicative I |         |                                  |                                       |               |              |           |        |        |      |
|              |         | ategy : Activity Selec           |                                       |               |              |           |        |        |      |
|              |         | ogramming : ALS, N               | latrix Chain M                        | ultiplication | Longest (    | Commo     | n      |        |      |
|              |         | ce, 0-1 Knapsack                 | 0.1                                   |               |              |           |        |        |      |
|              |         | Conquer : Maximum                | Subarray and                          | Karatsuba     | raster integ | ger mul   | tiplic | atior  | 1    |
| algorit      |         |                                  |                                       |               |              |           |        |        |      |
|              |         | g: N-queens                      |                                       |               |              |           |        |        |      |
|              |         | Bound: Job selection             |                                       |               |              |           |        |        |      |
|              |         | hing algorithms : Na             |                                       | Rabin Karp,   | suffix trees | 5         |        |        |      |
|              |         | I pair shortest path a           |                                       |               |              |           |        |        |      |
|              |         | ws : Ford –Fulkerso              |                                       |               |              |           |        |        |      |
|              |         | of line segments &               |                                       |               |              | pair of p | oint   | S      |      |
|              |         | time algorithm for ve            |                                       | PC problems   | 5            |           |        |        |      |
| 11 Appro     | ximati  | ion and Randomized               | d algorithms                          |               |              |           |        |        |      |
|              |         |                                  |                                       | Total Labo    | pratory Hou  | urs   30  | Ηοι    | urs    |      |
|              |         |                                  |                                       |               |              |           |        |        |      |
| Text Book    |         | <u> </u>                         |                                       |               |              |           |        |        |      |
|              |         | Cormen, C.E. Leise               | · · · · · · · · · · · · · · · · · · · | st and C. St  | ein, Introdi | uction t  | 0      |        |      |
|              |         | Third edition, MIT F             | ress, 2009.                           |               |              |           |        |        |      |
| Reference    |         |                                  |                                       |               |              | A ST E    | 1111   |        | 4.4  |
|              |         | rg and ÉvaTardos,                |                                       |               |              |           |        |        |      |
|              |         | wani, Prabhakar Ra               |                                       | omized Algo   | rithms, Ca   | mbridg    | e Ur   | liver  | sity |
|              |         | 6 (Online Print – 201            |                                       |               | ulin Matur   |           |        |        |      |
|              |         | Ahuja, Thomas L. I               |                                       |               |              | IOW FIOW  | /s: 1  | neor   | у,   |
|              |         | and Applications, 1 <sup>5</sup> |                                       |               | on, 2014.    |           |        |        |      |
|              |         | ment: Continuous a               |                                       | AI.           |              |           |        |        |      |
|              |         | y Board of Studies               | 04-03-2022                            |               | 47.00.00     |           |        |        |      |
| Approved b   | y Aca   | demic Council                    | No. 65                                | Date          | 17-03-20     | 22        |        |        |      |

| BCSE205L          | Computer Architecture and Organization   | L        | Τ      | P        | С     |
|-------------------|--|----------|--------|----------|-------|
| <b>D</b>          |  | 3        | 0      | <u> </u> | 3     |
| Pre-requisite     | NIL  | Syllab   |        |          | on    |
| Course Objectiv   | /05  |          | 1.0    | )        |       |
|                   | ves<br>iaint students with the basic concepts of fundan  | nontal   | con    | nnon     | ont   |
|                   | ure, register organization and performance metrics of  |          |        |          |       |
|                   | he knowledge of data representation in binary and  |          |        |          |       |
|                   | ntation of arithmetic algorithms in a typical computer.  |          |        | ian a    |       |
|                   | students how to describe machine capabilities and design   | gn an e  | effec  | tive o   | data  |
| path desi         | gn for instruction execution. To introduce students to sy  | ntax ar  | nd se  | emar     | ntics |
|                   | ne level programming.  |          |        |          |       |
|                   | students understand the importance of memory syste   |          |        |          |       |
|                   | es and external storage and their performance me   |          |        |          |       |
| •                 | . And explore various alternate techniques for improving   | the pe   | rforr  | nanc     | e of  |
| a process         | sor.   |          |        |          |       |
| Course Outcom     |  |          |        |          |       |
|                   | f this course, student should be able to:  |          |        |          |       |
|                   | entiate Von Neumann, Harvard, and CISC and RISC arc  | hitectu  | ires   | Ana      | lvze  |
|                   | performance of machine with different capabilities. F  |          |        |          |       |
|                   | ction formats and addressing modes. Validate efficient   |          |        |          |       |
|                   | and floating point arithmetic operations.  | 0        |        |          |       |
| 2. Expla          | in the importance of hierarchical memory organization  |          |        |          |       |
|                   | memories. Analyze and suggest efficient cache mapp   |          |        |          |       |
|                   | cement algorithms for given design requirements. Den   | nonstra  | ate h  | namn     | ning  |
|                   | for error detection and correction.  |          |        |          |       |
|                   | rstand the need for an interface. Compare and contras  |          |        |          |       |
|                   | O mapping techniques. Describe and Differentiate differentiate differentiate differentiate the supervise and asymptotecous bus for |          |        |          |       |
| arbitr            | er. Appraise the synchronous and asynchronous bus for  | or pend  | JIIIIa | ince     | and   |
|                   | ss the performance of IO and external storage system   | ns. Cla  | ssifv  | , par    | alle  |
|                   | ine models. Analyze the pipeline hazards and solutions.  | 0. 014   | cony   | pur      | ano   |
|                   | troduction To Computer Architecture and Organization   | on 5     | Ηοι    | irs      |       |
|                   | rganization and Architecture –Functional component   |          |        |          | uter  |
| 0                 | egister files - Interconnection of components - Overvie  |          |        |          |       |
| •                 | ization of the von Neumann machine - Harvard architect   | ture - C | CISC   | 8 R      | ISC   |
| Architectures.    |  |          |        |          |       |
| Modulo:2          | ata Popresentation and Computer Arithmetic   | F        | Her    | ire      |       |
|                   | ata Representation and Computer Arithmetic<br>xed point arithmetic operations: Multiplication (Booths,                             |          | Hou    |          | he)   |
|                   | ng and non-restoring) - Algorithms for floating point arith  |          |        |          |       |
|                   | of nonnumeric data (character codes).  | mene     | ope    | auo      | 113 - |
|                   |  |          |        |          |       |
| Module:3 In       | struction Sets and Control Unit  | 9        | Ηοι    | irs      |       |
| Computer Instru   | ctions: Instruction sets, Instruction Set Architecture, I  | Instruc  | tion   | form     | ats,  |
|                   | ategories - Addressing modes - Phases of instruction c   |          |        |          |       |
|                   | ol unit: Hardwired control unit and Micro programn   | ned co   | ontro  | ol ur    | nit - |
|                   | trics: Execution time calculation, MIPS, MFLOPS.   |          |        |          |       |
|                   | emory System Organization and Architecture   |          | Ηοι    |          |       |
|                   | s hierarchy: Characteristics, Byte Storage methods, C  |          |        |          |       |
|                   | esign of scalable memory using RAM's- ROM's chips - Co   |          |        |          |       |
|                   | <ul> <li>Memory Interleaving - Memory interface address ma<br/>memory management techniques. Types of caches, ca</li> </ul>        |          |        |          |       |
| principles, cache | e memory management techniques, Types of caches, ca  | ches fi  | 11556  | 55, IVI  | eal   |

| memory a  | ccess time evaluation of cache.       |                  |                  |                 |  |  |  |  |
|---|---------------------------------------|------------------|------------------|-----------------|--|--|--|--|
|   |                                       | -                |                  |                 |  |  |  |  |
| Module:5  | 5                                     |                  |                  | 5 Hours         |  |  |  |  |
|   | nentals: handshaking, buffering, I/   |                  |                  |                 |  |  |  |  |
|   | riven I/O, Direct Memory Access       |                  |                  |                 |  |  |  |  |
| Vectored<br>Arbitratior   | and Prioritized-interrupt overhead    | - Buses: Sync    | hronous and a    | asynchronous -  |  |  |  |  |
| Module:6 Subsystems 5 Hours   |                                       |                  |                  |                 |  |  |  |  |
| Module:6Subsystems5 HoursExternal storage systems: Solid state drivers - Organization and Structure of disk drives: |                                       |                  |                  |                 |  |  |  |  |
|   | magnetic and optical technolog        |                  |                  |                 |  |  |  |  |
|   | and error correcting systems - RAI    |                  |                  | ystems - Enor   |  |  |  |  |
| usieuniy  | ind error correcting systems - MAIL   |                  | IVITIAIICE       |                 |  |  |  |  |
| Module:7  | High Performance Processo             | rs               |                  | 7 Hours         |  |  |  |  |
|   | on of models - Flynn's taxonomy of    |                  | a models (SISI   |                 |  |  |  |  |
|   | Pipelining: Two stages, Multi st      |                  |                  |                 |  |  |  |  |
|   |                                       |                  |                  |                 |  |  |  |  |
|   | Hazards, Methods to prevent           |                  |                  |                 |  |  |  |  |
|   | s to deal branches - Superscala       |                  |                  |                 |  |  |  |  |
|   | r versus super pipeline archite       |                  |                  |                 |  |  |  |  |
|   | of superscalar architecture - pe      | erformance evalu | uation of paral  | lel processors: |  |  |  |  |
| Amdahl's  | aw, speed-up and efficiency.          |                  |                  |                 |  |  |  |  |
|   |                                       |                  |                  |                 |  |  |  |  |
| Module:8  | Contemporary Issues                   |                  |                  | 2 Hours         |  |  |  |  |
|   |                                       |                  |                  |                 |  |  |  |  |
|   |                                       | Total L          | ecture Hours     | 45 Hours        |  |  |  |  |
| Text Boo  |                                       |                  |                  |                 |  |  |  |  |
| 1 David   | A. Patterson and John L. Hennessy     | , Computer Orga  | inization and De | esign -The      |  |  |  |  |
| -   | are / Software Interface 6th Edition, | Morgan Kaufma    | nn, 2020         |                 |  |  |  |  |
| Referenc  |                                       |                  |                  |                 |  |  |  |  |
|   | ter Architecture and Organization-    |                  | formance, Willia | am Stallings,   |  |  |  |  |
|   | edition, Pearson Education series,    |                  |                  |                 |  |  |  |  |
|   | amacher, Zvonko Vranesic, Safwat      | Zaky, Computer   | organization, M  | lc Graw Hill,   |  |  |  |  |
|   | lition, Reprint 2011.                 |                  |                  |                 |  |  |  |  |
|   | valuation: CAT, Written Assignme      |                  | ΔT.              |                 |  |  |  |  |
|   | nded by Board of Studies              | 04-03-2022       |                  |                 |  |  |  |  |
| Approved  | by Academic Council                   | No. 65           | Date             | 17-03-2022      |  |  |  |  |

| BCSE301L   | Software Engineering  |                           | L T P C   |
|--|---|---------------------------|---|
| Pre-requisite  | NIL   | Sv                        | 3 0 0 3<br>labus version                                  |
|  |   |                           | 1.0   |
| Course Objective   | es  |                           |   |
| 2. To impart conc<br>efficient software s  | ne essential Software Engineering concepts.<br>epts and skills for performing analysis, design ,develop,<br>systems of various disciplines and applications<br>ar about engineering practices, standards and metrics f<br>s and products.                                 |                           |   |
| Course Outcome   | 9S  |                           |   |
| On completion of<br>1. Apply and<br>developme<br>2. Demonstra<br>Estimation<br>3. Perform R<br>to produce<br>4. Demonstra<br>maintenan | this course, student should be able to:<br>d assess the principles of various process model<br>ent.<br>ate various software project management activities the<br>is, Risk assessment and Configuration Management<br>equirements modelling and apply appropriate design a | at ind<br>and te<br>uirem | clude planning ,<br>esting heuristics<br>ents analysis to |
|  |   |                           |   |
|  | view Of Software Engineering  |                           | 6 hours   |
| Models<br>Classical Evolutic   | e, Software Engineering, Software process, project, pronary models, Introduction to Agility - Agile Process-E<br>rinciples of Agile Software Development framework -  | xtrem                     | e programming   |
|  | duction To Software Project<br>gement   |                           | 6 hours   |
| Planning, Scope,<br>- (Human Resou   | Work break-down structure, Milestones, Deliverables,<br>rces, Time-scale, Costs), Risk Management, RMMM I<br>nagement, Managing team dynamics and commun  | Plan,                     | CASE TOOLS,   |
|  | Iling Requirements  |                           | 8 hours   |
| Elicitation, Syster  | ments and its types, Requirements Engineering pr<br>m Modeling – Requirements Specification and Req<br>citation techniques, Requirements management in Agil   | uiren                     |   |
| Module:4 Softw   |   |                           | 8 hours   |
| Architectural desig  | and principles - Abstraction - Refinement - Modularity (<br>gn, Detailed Design Transaction Transformation, Refac<br>esign User-Interface Design  |                           |   |
|  | ation And Verification  |                           | 7 hours   |
| Execution, Revie<br>Object oriented to   | h to Software Testing, Testing Fundamentals Test Pla<br>ws, Inspection and Auditing – Regression Testing -<br>esting - Testing Web based System - Mobile App t<br>pols – DevOps Testing – Cloud and Big Data Testing  | - Mu                      | tation Testing -  |
| Module:6 Softw   | vare Evolution  |                           | 4 hours   |

Software Maintenance, Types of Maintenance, - Software Configuration Management – Overview – SCM Tools. Re-Engineering, Reverse Engineering, Software Reuse

|   |  | Quality Assurance                     |                                 |            |              | 4 hours            |  |
|---|--|---------------------------------------|---------------------------------|------------|--------------|--------------------|--|
| Pro   | Product and Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma, Process |                                       |                                 |            |              |                    |  |
| improvement Models: CMM & CMMI. Quality Control and Quality Assurance - Quality |  |                                       |                                 |            |              |                    |  |
| Ma  | nageme   | nt - Quality Factors - Meth           | nods of Quality M               | anageme    | nt           |                    |  |
| Мо  | dule:8   | Contemporary Issues                   |                                 |            |              | 2 hours            |  |
|   |  |                                       | т                               | otal Lecti | ure hours:   | 45 hours           |  |
| Tex   | kt Book  | (S)                                   |                                 |            | 1            |                    |  |
| 1.  | lan So   | merville, Software Engine             | ering, 10 <sup>th</sup> Editior | n, Addison | -Wesley, 20  | )15                |  |
| Ref   | ference  | Books                                 |                                 |            |              |                    |  |
| 1.  |  | S. Pressman and Bruce F               |                                 |            | ering: A Pra | actitioner's       |  |
|   | Approa   | nch, 10 <sup>th</sup> edition, McGraw | Hill Education, 20              | )19        | -            |                    |  |
| 2.  | William  | E. Lewis, Software Testi              | ng and Continuo                 | us Quality | Improveme    | nt, Third Edition, |  |
|   | Auerbach Publications, 2017  |                                       |                                 |            |              |                    |  |
| Mode of Evaluation: CAT, Written assignment, Quiz, FAT.                         |  |                                       |                                 |            |              |                    |  |
| Red   | Recommended by Board of Studies 04-03-2022   |                                       |                                 |            |              |                    |  |
| App   | proved b   | y Academic Council                    | No. 65                          | Date       | 17-03-202    | 2                  |  |
|   |  |                                       |                                 |            |              |                    |  |

| BCSE            | 301P   | Software Engineering Lab                     |                                |               |            | L T P C             |  |  |
|-----------------|--|--|--------------------------------|---------------|------------|---------------------|--|--|
|                 |  |  |                                |               |            | 0 0 2 1             |  |  |
| Pre-re          | quisite  | NIL  |                                |               |            | Syllabus version    |  |  |
|                 |  |  |                                |               |            | 1.0                 |  |  |
|                 | e Objectiv   |  |                                |               |            |                     |  |  |
|                 |  | ice the essential So                         |                                |               |            |                     |  |  |
| 2.              | 2. To impart concepts and skills for performing analysis, design develop, test and evolve  |  |                                |               |            |                     |  |  |
| 2               | efficient software systems of various disciplines and applications   |  |                                |               |            |                     |  |  |
| 3.              | <ol><li>To make familiar about engineering practices, standards and metrics for developing<br/>software components and products.</li></ol> |  |                                |               |            |                     |  |  |
|                 | sonwarec   | omponents and proc                           | JUCIS.                         |               |            |                     |  |  |
| Cours           | e Outcom   | 2  |                                |               |            |                     |  |  |
|                 |  | this course, studen                          | should be able                 | to:           |            |                     |  |  |
|                 |  | ate the complete So                          |                                |               | rom rea    | quirements          |  |  |
|                 |  | o maintenance using                          |                                |               |            |                     |  |  |
|                 |  |  |                                |               | inquoo     | •                   |  |  |
|                 | · •  | • •  |                                |               |            |                     |  |  |
|                 | tive Exper   |  |                                |               |            |                     |  |  |
| 1.              |  | and Identification of                        |                                |               |            |                     |  |  |
| 2.              |  | Break-down Struct                            |                                | ased, Proc    | duct E     | lased, Geographic   |  |  |
|                 |  | d Role Based) and                            |                                | hin Diannan   | - (Otras - |                     |  |  |
| 3.              |  | ent modelling using                          |                                |               |            |                     |  |  |
| <u>4.</u>       |  | nent modelling using<br>nent modelling using |                                |               |            |                     |  |  |
| <u>5.</u><br>6. |  | in – Use case Mode                           |                                | Diagraffi     | Denav      | iorar wodeling)     |  |  |
| 7.              |  | n – Interaction Mod                          |                                |               |            |                     |  |  |
| 8.              |  | n – Package, Comp                            |                                | wment mor     |            |                     |  |  |
| 9.              |  | nd demonstration of                          |                                |               |            | d Non- Eurotional   |  |  |
| 5.              |  | using any open sour                          |                                |               | ang and    |                     |  |  |
| 10.             |  | arding and User Inte                         |                                | dellina       |            |                     |  |  |
|                 | 0.01 / 200   |  |                                | Fotal Labor   | atory F    | lours 30 hours      |  |  |
| Text B          | ook(s)   |  |                                |               |            |                     |  |  |
| 1.              |  | erville, Software Eng                        | lineering, 10 <sup>th</sup> Ec | lition. Addis | son-We     | eslev, 2015         |  |  |
| Refere          | ence Book  |  | ,                              |               |            |                     |  |  |
| 1.              |  | Pressman and Brue                            | ce R. Maxim, Sof               | ftware Engi   | ineering   | g: A Practitioner's |  |  |
|                 | Approach   | n, 10 <sup>th</sup> edition, McGr            | aw Hill Education              | n, 2019       |            | -                   |  |  |
| 2.              | William E  | Lewis, Software Te                           | esting and Contir              | nuous Qual    | ity Impr   | ovement, Third      |  |  |
|                 | Edition,   |  | -                              |               | · ·        |                     |  |  |
|                 | Auerbach   | n Publications, 2017                         |                                |               |            |                     |  |  |
| Mode            | of assessi   | ment: Continuous a                           | ssessments, FA                 | Τ.            |            |                     |  |  |
| Recon           | mended b   | y Board of Studies                           | 04-03-2022                     |               |            |                     |  |  |
| Approv          | ved by Aca   | demic Council                                | No. 65                         | Date          | 17-03-     | 2022                |  |  |

| BCSE302L  | Database Systems   | L T P C  |
|---|--|--|
| Pre-requisite   | NIL  | 3 0 0 3<br>Syllabus version  |
|   |  |  |
|   |  | 1.0  |
| Course Objective  |  |  |
|   | the concepts of File system and structure of the data<br>ship model for a real-life application and Mapping a  |  |
| from the ER m   |  | a ualabase schema  |
|   | e various normal forms, evaluate relational schemas  | for design qualities   |
| and optimize a  |  | for deelight qualities   |
|   | e working methodologies of transaction manag   | ement, understand  |
| concurrency c   | ontrol, recovery, indexing, access methods and fu  |  |
| unstructured da   | ata and its management.  |  |
|   |  |  |
| Course Outcome  |  |  |
|   | this course, student should be able to:<br>the role of database management system in an orga   | nization and decign  |
|   | and operation of the relational data model.  | nization and design  |
|   | atabase project depending on the business require  | ements, considering  |
| various design  |  | , conclusing   |
|   | pts of indexing and accessing methods.   |  |
|   | ncept of a database transaction processing and comp  |  |
|   | cilities including concurrency control, backup and reco  |  |
|   | undamental view on unstructured data and descri  | be other emerging  |
| database tech   | nologies.  |  |
| Module:1 Datab  | base Systems Concepts and tecture  | 4 hours  |
|   | ase systems – Characteristics of Database Approa   | ch – Advantages of   |
|   | proach - Actors on the Database Management   |  |
|   | assification of database management systems - Data   |  |
|   | bollioudor of datababo managomont oyotomo bata   |  |
| and Instances - 1   | Fhree-Schema Architecture - The Database Sys   | Models - Schemas   |
| Centralized and   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove  | Models - Schemas<br>tem Environment -  |
| Centralized and<br>Database Manage  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems   | Models - Schemas<br>tem Environment -<br>erall Architecture of   |
| Centralized and<br>Database Manage<br>Module:2 Relat  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b>   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,  |
| Centralized and<br>Database Manage<br>Module:2 Relati<br>Relational Model:<br>Handling of Nulls<br>Structural Constra   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b>   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>cchema - Functional  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Form  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependencies  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>: First, Second and   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>chema - Functional<br>First, Second and<br>ndency and Fourth  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query   | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>: First, Second and   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proce   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>chema - Functional<br>First, Second and<br>ndency and Fourth<br><b>8 hours</b>  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proce<br>File Organization  | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing<br>- Indexing: Single level indexing, multi-level  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>: First, Second and<br>ndency and Fourth<br><b>8 hours</b><br>indexing, dynamic   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proce<br>File Organization<br>multilevel Indexing   | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>a - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing<br>- Indexing: Single level indexing, multi-level<br>g - B+ Tree Indexing – Hashing Techniques: Static ar  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>: First, Second and<br>ndency and Fourth<br><b>8 hours</b><br>indexing, dynamic<br>ad Dynamic Hashing   |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proce<br>File Organization<br>multilevel Indexing<br>– Relational Alge                    | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing<br>- Indexing: Single level indexing, multi-level<br>g - B+ Tree Indexing – Hashing Techniques: Static ar<br>abra - Translating SQL Queries into Relational  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>chema - Functional<br>First, Second and<br>ndency and Fourth<br><b>8 hours</b><br>indexing, dynamic<br>ad Dynamic Hashing<br>Algebra - Query  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proces<br>File Organization<br>multilevel Indexing<br>– Relational Alge<br>Processing – Q | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Over<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing<br>- Indexing: Single level indexing, multi-level<br>g - B+ Tree Indexing – Hashing Techniques: Static ar<br>ibra - Translating SQL Queries into Relational<br>uery Optimization: Algebraic Query Optimization, | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>chema - Functional<br>chema - Functional<br>chema - Functional<br>chema - Functional<br>findexing, dynamic<br>ad Dynamic Hashing<br>Algebra - Query<br>Heuristic query  |
| Centralized and<br>Database Manage<br>Module:2 Relat<br>Relational Model:<br>Handling of Nulls<br>Structural Constra<br>schema – Extende<br>Module:3 Relat<br>Database Design<br>dependencies -<br>Third Normal Forr<br>Normal form - Joir<br>Module:4 Physi<br>Proces<br>File Organization<br>multilevel Indexing<br>– Relational Alge<br>Processing – Q | Three-Schema Architecture - The Database Sys<br>Client/Server Architectures for DBMSs – Ove<br>ement Systems<br>tional Model and E-R Modeling<br>Candidate Keys, Primary Keys, Foreign Keys - In<br>s - Entity Relationship Model: Types of Attrib<br>aints, Relational model Constraints – Mapping ER m<br>ed ER Model - Generalization – Specialization – Aggre<br>ional Database Design<br>– Schema Refinement - Guidelines for Relational S<br>Axioms on Functional Dependencies- Normalization<br>ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form<br>ical Database Design and Query<br>essing<br>- Indexing: Single level indexing, multi-level<br>g - B+ Tree Indexing – Hashing Techniques: Static ar<br>abra - Translating SQL Queries into Relational  | Models - Schemas<br>tem Environment -<br>erall Architecture of<br><b>6 hours</b><br>tegrity Constraints -<br>utes, Relationships,<br>nodel to a relational<br>gations.<br><b>6 hours</b><br>ichema - Functional<br>chema - Functional<br>chema - Functional<br>chema - Functional<br>chema - Functional<br>modency and Fourth<br><b>8 hours</b><br>indexing, dynamic<br>ad Dynamic Hashing<br>Algebra - Query<br>Heuristic query |

| Tra<br>rec<br>Co                  | roduction to Transaction Processing – Transactions, Transaction States - Serial and Seria<br>coverability – Schedules based on Serialization<br>procepts: Log Based Recovery Protocols, Recover   | lizable Sch<br>pility - Cor<br>ery based            | nedules - Schedules based on<br>nflict Serializabilty - Recovery<br>on deferred update, Recovery |
|-----------------------------------|---|---|--|
|                                   | chniques based on immediate update – Shadow   |   |  |
| MC                                | odule:6 Concurrency Control In Transaction  |   | 8 hours  |
|                                   | Processing  |   |  |
|                                   | oncurrent Transactions – Lost Update Problem  |   |  |
|                                   | amp Based Protocols, Thomas Write Rule, Lo  |   |  |
|                                   | atrix, - Two-Phase Locking Protocol - Lock C  |   |  |
|                                   | oncurrency Control - Tree Protocol for Concurre   |   |  |
|                                   | Transactions – Deadlock Handling Technique  |   |  |
|                                   | chniques – Transaction Deadlock Prevention Te   | echniques   | <ul> <li>Multi-Granularity Locking for</li> </ul>  |
|                                   | oiding Transaction Deadlocks  |   |  |
|                                   | odule:7 NOSQL Database Management   |   | 3 hours  |
|                                   | roduction, Need of NoSQL, CAP Theorem, diffe  |   |  |
| stc                               | <u>pres, Columnar families, Document databases, G</u>   | raph datab  |  |
| Mo                                | odule:8 Contemporary Issues   |   | 2 Hours  |
|                                   |   |   |  |
|                                   | Total Lecture   | hours:  | 45 hours   |
| Те                                | xt Book   |   |  |
| 1.                                | R. Elmasri & S. B. Navathe, Fundamentals of I<br>Edition, 2016  | Database S  | Systems, Addison Wesley, 7 <sup>th</sup>   |
|                                   |   |   |  |
| 1                                 |   |   |  |
| Re                                | ference Books   |   |  |
| <b>Re</b>                         |   | Database S  | system Concepts, McGraw Hill,  |
| <u> </u>                          | A. Silberschatz, H. F. Korth & S. Sudarshan, I  | Database S  | system Concepts, McGraw Hill,  |
| 1.                                | A. Silberschatz, H. F. Korth & S. Sudarshan, I<br>7 <sup>th</sup> Edition 2019.   |   |  |
| <u> </u>                          | A. Silberschatz, H. F. Korth & S. Sudarshan, I<br>7 <sup>th</sup> Edition 2019.<br>Raghu Ramakrishnan, Database Management  | Systems,  | Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018   |
| 1.<br>2.                          | A. Silberschatz, H. F. Korth & S. Sudarshan, I<br>7 <sup>th</sup> Edition 2019.<br>Raghu Ramakrishnan, Database Management<br>C.J.Date, A.Kannan, S.Swamynathan," An Intr   | Systems,  | Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018   |
| 1.<br>2.                          | <ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I<br/>7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management<br/>C.J.Date, A.Kannan, S.Swamynathan," An Intr<br/>Eighth Edition, 2006.</li> </ul>  | Systems,<br>oduction to                             | Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018<br>Database Systems", Pearson,                        |
| 1.<br>2.<br>3.<br>4.              | <ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I</li> <li>7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Intr</li> <li>Eighth Edition, 2006.</li> <li>Gerardus Blokdyk, NoSQL Databases A Comp</li> </ul> | Systems,<br>oduction to<br>lete Guide               | Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018<br>Database Systems", Pearson,<br>, 5STARCooks, 2021  |
| 1.<br>2.<br>3.<br>4.<br><b>Mc</b> | <ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I<br/>7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management<br/>C.J.Date, A.Kannan, S.Swamynathan," An Intr<br/>Eighth Edition, 2006.</li> </ul>  | Systems,<br>oduction to<br>lete Guide<br>ouz and FA | Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018<br>Database Systems", Pearson,<br>, 5STARCooks, 2021  |

| BC       | SE302P                          | Data  | abase System     | s Lab        |           | L                    | T      | Ρ      | С     |
|----------|---------------------------------|---|------------------|--------------|-----------|----------------------|--------|--------|-------|
|          |                                 |   |                  |              |           | 0                    |        | 2      | 1     |
| Pre      | e-requisite                     |   |                  |              |           | Sylla                |        |        | ion   |
|          |                                 |   |                  |              |           |                      | 1.0    | )      |       |
|          | urse Objective                  |   |                  |              |           |                      |        |        |       |
|          | Designing an database sche      | o understand the cor<br>Entity-Relationship<br>ema from the ER mod      | model for a lel. | real-life ap | oplicatio | n and                | Ma     | ppinę  | g a   |
| 2.       |                                 | arious normal forms,  | evaluate relat   | ional schem  | ias for c | lesign               | quai   | ties   | and   |
| 3.       | during a trans                  | vorking methodologie<br>saction failure. Unde<br>xing, access method    | erstand the ba   | sic concept  | ts on c   | oncurr               | ency   | con    | trol, |
| Co       | urse Outcome                    | <u> </u>  |                  |              |           |                      |        |        |       |
| On<br>1. | completion of Design the str    | this course, student s<br>ucture and operation<br>ata requirements of t | of the relationa | al data mode |           | se ma                | nage   | ment   | t     |
| Inc      | licative Experi                 | ments   |                  |              |           |                      |        |        |       |
| 1.       |                                 | n and Data Manipula   | tion Language    |              |           |                      |        |        |       |
| 2.       | Constraints                     | n and Bata Manipula   | lon Language     |              |           |                      |        |        |       |
| 3.       | Single row fur                  | nctions   |                  |              |           |                      |        |        |       |
| 4.       |                                 | d group functions   |                  |              |           |                      |        |        |       |
| 5.       | Sub query, vi                   |   |                  |              |           |                      |        |        |       |
| 6.       |                                 | inguage Extensions -  | Procedures, F    | unctions, Cu | ursors a  | nd Trig              | ggers  | 5      |       |
|          |                                 | 0 0   |                  | tal Laborate |           |                      | 0 hoi  |        |       |
| Tex      | kt Book                         |   |                  |              |           |                      |        |        |       |
| 1.       | R. Elmasri & Edition, 2016      | S. B. Navathe, Funda  | mentals of Dat   | abase Syste  | ems, Ad   | ldison               | Wes    | ey, 7  | ∙th   |
| Re       | ference Books                   |   |                  |              |           |                      |        |        |       |
| 1.       |                                 | tz, H. F. Korth & S. S  | udarshan, Dat    | abase Syste  | em Con    | cepts,               | McG    | raw    | Hill, |
| 2.       |                                 | krishnan, Database N  | lanagement S     | vstems, Mcc  | graw-Hil  | I, 4 <sup>th</sup> E | ditior | n, 20° | 18    |
| 3.       | C.J.Date, A.K<br>Eighth Editior | annan, S.Swamynath<br>n, 2006.  | nan," An Introd  | uction to Da | tabase    | Systen               | ns", F |        |       |
| 4.       | Gerardus Blo                    | kdyk, NoSQL Databa  | ses A Complet    | e Guide, 5S  | TARCo     | oks, 2               | 021    |        |       |
|          |                                 |   |                  | _            |           |                      |        |        |       |
|          |                                 | nent: Continuous ass  |                  |              |           |                      |        |        |       |
|          |                                 | Board of Studies  | 04-03-2022       |              | 7 00 00   |                      |        |        |       |
| Ар       | proved by Acad                  | iemic Council   | No. 65           | Date 1       | 7-03-20   | )22                  |        |        |       |

| BCSE303L             | Operating Systems   |                |                             |
|----------------------|---|----------------|-----------------------------|
| Pre-requisite        | NIL   |                | 3 0 0 3<br>Syllabus version |
| Pre-requisite        |   |                | 1.0                         |
| Course Objectiv      |   |                | 1.0                         |
| Course Objectiv      |   |                | la akilla required to       |
|                      | the operating system concepts, designs                                      | s and provid   | ie skills required to       |
| implement the        |   |                | la sustana das'an           |
|                      | ne trade-offs between conflicting objectives                                |                |                             |
| 3. To develop th     | e knowledge for application of the various                                  | design issue   | s and services.             |
| Course Outcom        |   |                |                             |
|                      |   |                |                             |
|                      | this course, student should be able to:                                     | avers and ar   | nly various types o         |
|                      | evolution of OS functionality, structures, la<br>of various process states. | ayers and ap   | pry various types o         |
|                      | uling algorithms to compute and compare                                     | various scho   | duling critoria             |
|                      | analyze communication between inter   |                |                             |
| techniques.          | analyze communication between inter   | process a      | ind synchronization         |
| 4. Implement p       | age replacement algorithms, memory  | manadem        | ent problems and            |
| segmentation         |   | managom        |                             |
|                      | the file systems for applying different                                     | t allocation   | access technique            |
|                      | virtualization and providing protection and                                 |                |                             |
| representing         | in taanzation and protioning protoction and                                 |                | 0.                          |
| Module:1 Intro       | duction   |                | 3 hours                     |
|                      | OS: Functionality of OS - OS desigr   | n issues - S   |                             |
|                      | ed, modular, micro-kernel models) - Abst                                    |                |                             |
|                      | rity, networking, and multimedia.   | , I            | ,                           |
| Module:2 OS P        |   |                | 4 hours                     |
| System calls, Sys    | stem/Application Call Interface - Protection                                | n: User/Kern   | el modes - Interrupts       |
| -Processes - St      | ructures (Process Control Block, Read                                       | ly List etc.)  | , Process creation          |
| management in L      | Inix – Threads: User level, kernel level thre                               | eads and three | ead models.                 |
| Module:3 Sche        | eduling   |                | 9 hours                     |
|                      | duling - CPU Scheduling: Pre-emptive, r                                     |                |                             |
| scheduling - De      | adlocks - Resource allocation and ma  | inagement -    | Deadlock handling           |
|                      | vention, avoidance, detection, recovery.                                    |                |                             |
| Module:4 Con         |   |                | 8 hours                     |
| Inter-process cor    | mmunication, Synchronization - Impleme                                      | enting synch   | ronization primitives       |
|                      | on, Bakery algorithm, synchronization har                                   |                |                             |
|                      | roblems, Monitors: Solution to Dining Phil                                  |                | oblem – IPC in Unix         |
|                      | nd Locking - Scalable Locks - Lock-free co                                  | pordination.   |                             |
|                      | ory Management  |                | 7 hours                     |
|                      | nanagement, Memory allocation strateg                                       |                |                             |
|                      | memory (caching, TLB) - Paging - Segme                                      | entation - De  | mand Paging - Page          |
|                      | placement -Thrashing - Working Set.   | 1              | <b>.</b> .                  |
|                      | alization and File System   |                | 6 hours                     |
|                      | agement   |                |                             |
|                      | - Virtualization (Hardware/Software, Serve                                  |                |                             |
|                      | alization - Cost of virtualization - File sys                               |                |                             |
|                      | es) - File system implementation (directo                                   |                |                             |
| ,                    | system recovery - Journaling - Soft updat                                   | es - Log-stri  | uctured the system          |
| Distributed file sys | age Management, Protection and  |                | 6 hours                     |
|                      |   |                | 6 hours                     |
| Disk structure an    | d attachment – Disk scheduling algorithr                                    | ne (seek tim   | e rotational latence        |
| hased)_ System       | threats and security – Policy vs mechani                                    | $rac{366}{13}$ | s vs authentication         |
| baseu/- System       | meats and security - Folicy vs mechani                                      |                |                             |

System protection: Access matrix – Capability based systems - OS: performance, scaling, future directions in mobile OS.

| Mo  | dule:8   | Contemporary Issues                     |                   |           | 2 hours                                 |  |  |  |  |  |  |
|-----|----------|---|-------------------|-----------|---|--|--|--|--|--|--|
|     |          |   |                   |           |   |  |  |  |  |  |  |
|     |          |   |                   |           |   |  |  |  |  |  |  |
|     |          |   | Total Lecture ho  | ours:     | 45 hours                                |  |  |  |  |  |  |
| Tex | xt Book  |   |                   |           |   |  |  |  |  |  |  |
| 1.  | Abraha   | am Silberschatz, Peter B.               | Galvin, Greg Ga   | gne, "Ope | erating System Concepts",               |  |  |  |  |  |  |
|     | 2018, 1  | 10 <sup>th</sup> Edition, Wiley, United | States.           |           |   |  |  |  |  |  |  |
| Re  | ference  | Books                                   |                   |           |   |  |  |  |  |  |  |
| 1.  | Andrew   | v S. Tanenbaum, "Mode                   | ern Operating S   | ystems",  | 2016, 4 <sup>th</sup> Edition, Pearson, |  |  |  |  |  |  |
|     | United   | Kingdom.                                |                   |           |   |  |  |  |  |  |  |
| 2.  | William  | n Stallings, "Operating S               | Systems: Internal | s and D   | esign Principles", 2018, 9th            |  |  |  |  |  |  |
|     | Edition  | , Pearson, United Kingdo                | m.                |           |   |  |  |  |  |  |  |
| Мо  | de of E  | valuation: CAT, Written A               | ssignment, Quiz,  | FAT       |   |  |  |  |  |  |  |
| Re  | commer   | nded by Board of Studies                | 04-03-2022        |           |   |  |  |  |  |  |  |
| Ap  | proved b | y Academic Council                      | No. 65            | Date      | 17-03-2022                              |  |  |  |  |  |  |

| O       O       Q       Q         Pre-requisite       Nil       Syllabus versio         1.0       1.0         Course Objectives         1. To introduce the operating system concepts, designs and provide skills required to implement the services.         2. To describe the trade-offs between conflicting objectives in large scale system design.         3. To develop the knowledge for application of the various design issues and services.         Course Outcome         On completion of this course, student should be able to:         1. Interpret the evolution of OS functionality, structures, layers and apply various types system calls of various process states.         2. Design scheduling algorithms to compute and compare various scheduling criteria.         3. Apply and analyze communication between inter process and synchronization techniques.  | BC  | SE303P         | Operating Systems Lab                               |                      | L        | Т      | Р                                       | С     |
|--|-----|----------------|---|----------------------|----------|--------|---|-------|
| Pre-requisite         Nil         Syllabus version           Course Objectives         1.0           1. To introduce the operating system concepts, designs and provide skills required to implement the services.         1.0           2. To describe the trade-offs between conflicting objectives in large scale system design.         3. To develop the knowledge for application of the various design issues and services.           Course Outcome         On completion of this course, student should be able to:         1.           1. Interpret the evolution of OS functionality, structures, layers and apply various types system calls of various process states.         2.           2. Design scheduling algorithms to compute and compare various scheduling criteria.         3. Apply and analyze communication between inter process and synchronizatio techniques.           4. Implement page replacement algorithms, memory management problems ar segmentation.         Differentiale the file systems for applying different allocation, access techniqu representing virtualization and providing protection and security to OS.           Indicative Experiments         1.         Study of Basic Linux Commands           2. Implement your own bootloader program that helps a computer to boot an OS.         3.           3. Shell Programming (I/O, Decision making, Looping, Multi-level branching)         4.           4. Creating child process using fork () system call, Orphan and Zombie process creation 5.         5.           5.         Simulation of CPU scheduling algori  |     | 02000.         | oporating oporatino zas                             |                      | 0        | -      | _                                       | 1     |
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| <ul> <li>7. Simulation of Banker's algorithm to check whether the given system is in safe state or not. Also check whether addition resource requested can be granted immediately</li> <li>8. Parallel Thread management using Pthreads library. Implement a data parallelism using multi-threading</li> <li>9. Dynamic memory allocation algorithms - First-fit, Best-fit, Worst-fit algorithms</li> <li>10. Page Replacement Algorithms FIFO, LRU and Optimal</li> <li>11. Implement a file locking mechanism.</li> <li>12. Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)</li> <li>Total Laboratory Hours 30 hours</li> <li>Text Book</li> <li>1. Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman and Hall/CRC, UK.</li> <li>Reference Books</li> <li>1. Love, Robert, "Linux System Programming: talking directly to the kernel and C library 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>2. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts" 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT</li> <li>Recommended by Board of Studies 04-03-2022</li> </ul>   | 5.  | Simulation o   | f CPU scheduling algorithms (FCFS, SJF, Priority a  | nd Rou               | nd R     | obir   | ı)                                      |       |
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| <ul> <li>using multi-threading</li> <li>9. Dynamic memory allocation algorithms - First-fit, Best-fit, Worst-fit algorithms</li> <li>10. Page Replacement Algorithms FIFO, LRU and Optimal</li> <li>11. Implement a file locking mechanism.</li> <li>12. Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)</li> <li>Total Laboratory Hours 30 hours</li> <li>Text Book</li> <li>1. Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman and Hall/CRC, UK.</li> <li>Reference Books</li> <li>1. Love, Robert, "Linux System Programming: talking directly to the kernel and C library 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>2. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT</li> <li>Recommended by Board of Studies 04-03-2022</li> </ul>   |     |                |   |                      |          |        |   |       |
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| <ol> <li>Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)         Total Laboratory Hours 30 hours     </li> <li>Text Book         Text Book         1. Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman and Hall/CRC, UK.         Reference Books         1. Love, Robert, "Linux System Programming: talking directly to the kernel and C library 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.         2. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.     </li> <li>Mode of Assessment: Continuous Assessments, FAT Recommended by Board of Studies 04-03-2022</li> </ol>   |     |                |   |                      |          |        |   |       |
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| <ol> <li>Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman<br/>and Hall/CRC, UK.</li> <li>Reference Books</li> <li>Love, Robert, "Linux System Programming: talking directly to the kernel and C library<br/>2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts<br/>2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT<br/>Recommended by Board of Studies 04-03-2022</li> </ol>  |     |                | Total Laboratory                                    | Hours                | 30       | hou    | rs                                      |       |
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| <ol> <li>Love, Robert, "Linux System Programming: talking directly to the kernel and C library 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT Recommended by Board of Studies 04-03-2022</li> </ol>  |     |                |   |                      |          |        |   |       |
| <ul> <li>2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT</li> <li>Recommended by Board of Studies 04-03-2022</li> </ul>   |     |                |   |                      |          |        |   |       |
| <ul> <li>Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT Recommended by Board of Studies 04-03-2022</li> </ul>   | 1.  |                |   | e kerne              | and      | d C    | libra                                   | ry",  |
| 2018, 10 <sup>th</sup> Edition, Wiley, United States.         Mode of Assessment: Continuous Assessments, FAT         Recommended by Board of Studies       04-03-2022   |     |                |   |                      |          |        |   |       |
| Mode of Assessment: Continuous Assessments, FAT           Recommended by Board of Studies         04-03-2022   | 2.  |                |   | ng Sys               | tem      | Coi    | псер                                    | vts", |
| Recommended by Board of Studies 04-03-2022   |     |                |   |                      |          |        |   |       |
|  |     |                |   |                      |          |        |   |       |
| Approved by Academic Council No. 65 Date 17-03-2022  |     |                |   |                      |          |        |   |       |
|  | App | proved by Acad | emic Council   No. 65   Date   17-0                 | 3-2022               |          |        |   |       |

| BCSE304L          | Theory of Computation  |         |        | L     | Τ    | Ρ     | С    |
|-------------------|--|---------|--------|-------|------|-------|------|
|                   |  |         |        | 3     | 0    | 0     | 3    |
| Pre-requisite     | Nil  |         | Syll   | abu   | s ve | rsic  | n    |
|                   |  |         |        | 1     | .0   |       |      |
| Course Objectiv   |  |         |        |       |      |       |      |
|                   | mars and models of automata.   |         |        |       |      |       |      |
|                   | omputation: What can be and what cannot be comp  |         |        |       |      |       |      |
| 3. Establishing c | onnections among grammars, automata and formal   | lanç    | guage  | es.   |      |       |      |
| Course Outcom     |  |         |        |       |      |       |      |
|                   | f this course, student should be able to:  |         |        |       |      |       |      |
|                   | analyse different computational models   |         |        |       |      |       |      |
|                   | ly formal mathematical methods to prove properties   | of      | angu   | ades  |      |       |      |
| grammars and a    |  | 011     | ungu   | ugoo  | ,    |       |      |
| 0                 | ons of some computational models and possible me   | etho    | ds of  | prov  | ina  | then  | n.   |
|                   | abstract concepts mathematically with notations.   | /11/0   |        | p. 01 | g    |       |      |
|                   |  |         |        |       |      |       |      |
|                   | oduction to Languages and Grammars   |         |        |       |      | ho    |      |
|                   | f techniques in Mathematics - Overview of a C  |         |        |       |      |       |      |
| 0 0               | Grammars - Alphabets - Strings - Operations on L   | ang     | Juage  | s, O  | verv | view  | on   |
| Automata          |  |         |        |       |      |       |      |
|                   | e State Automata   |         |        |       |      | hou   |      |
|                   | (FA) - Deterministic Finite Automata (DFA) -   |         |        |       |      |       |      |
|                   | - NFA with epsilon transitions - NFA without epsil   |         | ransit | lion, | con  | vers  | ion  |
|                   | Equivalence of NFA and DFA – minimization of DFA   |         |        |       |      |       |      |
|                   | ular Expressions and Languages   |         |        |       |      | hoi   |      |
|                   | sion - FA and Regular Expressions: FA to regular   |         |        |       |      |       |      |
|                   | - Pattern matching and regular expressions - Re  |         |        |       | r ar | nd F  | A -  |
|                   | for regular languages - Closure properties of regula   | r Iar   | nguag  | jes   |      |       |      |
|                   | text Free Grammars   | - 1- 1- |        |       |      | ho    |      |
|                   | ammar (CFG) – Derivations - Parse Trees - Ar   |         |        |       |      |       |      |
|                   | blification of CFG – Elimination of Useless symbol   |         |        |       |      |       |      |
|                   | ormal forms for CFG: CNF and GNF - Pumping Le  | mm      | ia for | CFL   | C    | JOS   | ure  |
| Properties of CF  | Lendown Automata   |         |        |       | -    | ho    |      |
|                   |  | (n. c)  | utom   | oto   |      |       |      |
|                   | Pushdown automata - Languages of a Pushdow<br>c Pushdown Automata and Deterministic pushdown         |         |        |       | - PC | wer   | 01   |
| Module:6 Turi     |  | au      | lomat  | a     | 6    | ho    | Ire  |
|                   | as acceptor and transducer - Multi head and Multi  | tan     |        | ing N |      |       |      |
|                   | Machine - The Halting problem - Turing-Church the  |         | eiui   | ing i | lau  | me    | 5-   |
|                   | ursive and Recursively Enumerable  | 515     |        |       | 6    | ho    | ire  |
|                   | guages   |         |        |       | 0    | 1101  | ui S |
|                   | Recursively Enumerable Languages, Language   | that    | is r   | not F | Reci | ırsiv | elv  |
|                   | ) – computable functions – Chomsky Hierarchy –   |         |        |       |      |       |      |
| Post's Correspon  |  | 0       | 100140 | 1010  | proc |       |      |
|                   | temporary Issues   |         |        |       | 2    | ho    | urs  |
|                   |  |         |        |       |      |       |      |
|                   | Total Lecture hours:   |         |        |       | 45   | ho    | urs  |
|                   | Total Lecture nours.   |         |        |       |      |       |      |
| Text Book         |  |         |        |       |      |       |      |
|                   | ft, R. Motwani and J.D. Ullman, "Introduction t  | o A     | Autom  | ata   | The  | eory, |      |
| 1. J.E. Hopcro    | ft, R. Motwani and J.D. Ullman, "Introduction t  |         |        |       |      |       |      |
| 1. J.E. Hopcro    | ft, R. Motwani and J.D. Ullman, "Introduction t<br>and Computation", Third Edition, Pearson Educatio |         |        |       |      |       |      |

 1.
 Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones & Bartlett, 2016. ISBN: 978-9384323219

 2.
 K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and Computation", Pearson Education, 2009. ISBN: 978-8131723562

 Mode of Evaluation: CAT, Assignment, Quiz, FAT.

 Recommended by Board of Studies
 04-03-2022

 Approved by Academic Council
 No. 65
 Date
 17-03-2022

| BCSE305L   | Embedded Systems   |   | L                             | Т                                   | Ρ                                  | С  |
|--|--|---|-------------------------------|-------------------------------------|------------------------------------|--|
|  |  |   | 3                             | 0                                   | 0                                  | 3  |
| Pre-requis   | ite NIL  | Syll  |                               |                                     | ersi                               | on   |
|  |  |   |                               | 1.0                                 |                                    |  |
| Course Ob  | <b>jectives</b><br>se students to various challenges and constraints of sp   |   |                               |                                     |                                    |  |
| systems in<br>2. To introc<br>and actuate<br>developing<br>component<br>3. To make<br>techniques   | terms of resources and functional requirements.<br>uce students to various components of typical embed<br>ors, data converters, UART etc., their interfacing, prog<br>any smart systems and various serial communication<br>s interfacing and communication.<br>students understand the importance of program mod-<br>and debugging tools for product development and exp<br>heduling issues in terms of resources and deadline. | lded systems<br>ramming env<br>protocols for<br>eling, optimiz                                    | viz.<br>viron<br>opt          | , se<br>mei<br>ima<br>n             | nsor<br>nt fo<br>I                 | rs   |
|  |  |   |                               |                                     |                                    |  |
| Course Ou  | tcomes<br>ion of this course, students should be able to:  |   |                               |                                     |                                    |  |
| <ol> <li>Identify<br/>and inte</li> <li>To sur<br/>propose</li> <li>To exan<br/>create p<br/>environ</li> <li>To eval<br/>as well<br/>to recon</li> </ol> Module:1 | the challenges in designing an embedded system usi   | computing s<br>totype level.<br>bedded system<br>aches includin<br>btocols and th<br>e scheduling | yste<br>ng si<br>neir<br>algo | em,<br>omp<br>imul<br>prop<br>orith | and<br>one<br>ation<br>ber u<br>ms | ti<br>nts<br>n<br>se<br>ani<br><b>ur</b> : |
|  | Design, Micro-controller architecture -8051, PIC, and A  |   |                               |                                     |                                    | 9)   |
|  | I/O Interfacing Techniques   |   |                               |                                     | 3 ho                               | ur   |
| Memory in  | erfacing, A/D, D/A, Timers, Watch-dog timer, Cours and actuators interfacing.  | nters, Encod  | er a                          | & D                                 | eco                                | le   |
|  | Architecture of Special Purpose Computing  |   |                               |                                     | 6 ho                               | ur   |
|  | System   |   |                               |                                     |                                    |  |
|  | held devices, Data Compressor, Image Capturing<br>hts, Challenges & Constraints of special purpose com   |   |                               | ecti                                | ire a                              | an   |
| Module:4   | Programming Tools  |   |                               |                                     | 7 ho                               |  |
|  | f embedded programming tools, Modelling programs<br>Programming environment.   | s, Code opti  | miza                          | atior                               | n, Lo                              | gi   |
|  | Real Time Operating System   |   |                               | 8                                   | 3 ho                               | ur   |
|  | on of Real time system, Issues & challenges in F   |   | me                            |                                     |                                    |  |
|  | DF-RMS & Hybrid techniques. eCOS. POSIX. Proto   | illieaus.   |                               |                                     |                                    |  |
| schemes- I   | DF-RMS & Hybrid techniques, eCOS, POSIX, Protot<br>Embedded Networking Protocols   |   |                               | :                                   | 5 ho                               | ur   |
| schemes- I<br>Module:6<br>Inter Integ  |  |   | rnet                          |                                     |                                    |  |

Module:7Applications of Embedded Systems4 hoursIntroduction to embedded system applications using case studies – Role in Agriculture<br/>sector, Automotive electronics, Consumer Electronics, Industrial controls, Medical<br/>Electronics.Electronics, Medical<br/>2 hours

|     |  |                             | Total Lectu     | ire hours  | : 45 hours                   |  |  |  |  |
|-----|--|-----------------------------|-----------------|------------|------------------------------|--|--|--|--|
| Tex | kt Book                                    |                             |                 |            |                              |  |  |  |  |
| 1.  |  |                             |                 |            | of Embedded Computing        |  |  |  |  |
|     | System                                     | n Design, Fourth Edition, M | organ Kaufman   | Publishe   | rs, 2016.                    |  |  |  |  |
| Ref | ference                                    | Books                       |                 |            |                              |  |  |  |  |
| 1.  |  | 2                           | Programming     | and Desig  | an, by Raj Kamal, McGraw     |  |  |  |  |
|     |  | ucation, 3e, 2015.          |                 |            |                              |  |  |  |  |
| 2.  | Embed                                      | lded System Design A Uni    | fied Hardware/S | Sofware Ir | troduction, by Vahid G Frank |  |  |  |  |
|     | and Gi                                     | vargis Tony, John Wiley &   | Sons, 2009.     |            |                              |  |  |  |  |
| Мо  | de of E                                    | valuation: CAT, written as: | signment, Quiz, | FAT.       |                              |  |  |  |  |
| Red | Recommended by Board of Studies 04-03-2022 |                             |                 |            |                              |  |  |  |  |
| Арр | proved b                                   | y Academic Council          | No. 65          | Date       | 17-03-2022                   |  |  |  |  |

| BCSE306L  | Artificial Intelligence   |       | LT                  | P      | С      |
|---|---|-------|---------------------|--------|--------|
|   | Ŭ   |       | 3 0                 | 0      | 3      |
| Pre-requisite   | NIL   | Syl   | labus               | versi  | on     |
| •   |   |       | 1.0                 |        |        |
| Course Objective  | es  |       |                     |        |        |
| 2. To assess  | artificial intelligence principles, techniques and its histor<br>s the applicability, strengths, and weaknesses of th   | ie ba |                     |        |        |
| problems  | ation, problem solving, and learning methods in s   |       | -                   | -      | -      |
| problems  | p intelligent systems by assembling solutions to con  |       | Comp                |        | ла<br> |
| Course Outcome  |   |       |                     |        |        |
| <ol> <li>Évaluate A</li> <li>Apply bas<br/>perception</li> <li>Demonstra</li> </ol> | this course, student should be able to:<br>Artificial Intelligence (AI) methods and describe their fou<br>ic principles of AI in solutions that require problem<br>, knowledge representation and learning.<br>ate knowledge of reasoning, uncertainty, and knowledg<br>al-world problems | וsol∿ | /ing, ir            |        |        |
| 5   | nd illustrate how search algorithms play a vital role in pr   | roble | m-solv              | ing    |        |
|   |   |       | 1                   |        |        |
| Module:1 Introd   |   |       |                     | 6 ho   |        |
|   | olution of AI, State of Art -Different Types of A<br>AI-Subfields of AI-Intelligent Agents- Structure of  |       |                     |        |        |
|   | em Solving based on Searching   |       |                     | 6 ho   | urs    |
| Search Methods -  | roblem Solving by searching Methods-State Space =<br>– Uniform Cost Search, Breadth First Search- Depth<br>rative deepening depth-first, Informed Search Methods  | First | Searc               | h-De   | pth-   |
|   | I Search and Adversarial Search   |       |                     | 5 ho   | urs    |
| Local Search algo<br>Adversarial Searc  | rithms – Hill-climbing search, Simulated annealing, Ger<br>h: Game Trees and Minimax Evaluation, Elementary tw<br>ax with Alpha-Beta Pruning.   |       |                     | thm,   |        |
|   | c and Reasoning   |       |                     | 8 ho   | urs    |
| Introduction to Log   | gic and Reasoning -Propositional Logic-First Order Log<br>cation, Forward Chaining, Backward Chaining, Resolut  |       | erence              |        |        |
|   | rtain Knowledge and Reasoning   |       |                     | 5 hou  | urs    |
| Quantifying Unce<br>Bayesian network  | rtainty- Bayes Rule -Bayesian Belief Network- Appro   | oxima | te Infe             | erence | e in   |
| Module:6 Plan   |   |       |                     | 7 ho   | urs    |
|   | g, Planning as State-space search, Forward search   | ba    | kwaro               |        |        |
| Planning graphs,  | Hierarchical Planning, Planning and acting in Nondetening, Multiagent planning  |       |                     |        |        |
|   | municating, Perceiving and Acting   |       |                     | 6 ho   | urs    |
| Communication-F   | undamentals of Language -Probabilistic Language Pro-<br>tion Extraction-Perception-Image Formation- Object Re   |       |                     |        |        |
|   | emporary Issues   | 91    |                     | 2 ho   | urs    |
|   | Total Lecture ho  | urs:  | 4                   | 45 ho  | urs    |
| Text Book   |   |       | 1                   |        |        |
| 1. Russell, S. ar   | nd Norvig, P. 2015. Artificial Intelligence - A Modern App  | proad | ch, 3 <sup>rd</sup> | Editio | n,     |
| Prentice Hall.  |   |       |                     |        |        |

| Re | Reference Books                            |                  |                      |                     |  |  |  |
|----|--|------------------|----------------------|---------------------|--|--|--|
|    | K. R. Chowdhary, Fundamentals              |                  |                      |                     |  |  |  |
| 2  | Alpaydin, E. 2010. Introduction to         | o Machine Learni | ing. 2 <sup>nd</sup> | Edition, MIT Press. |  |  |  |
| Мо | de of Evaluation: CAT, Assignmer           | nt, Quiz, FAT    |                      |                     |  |  |  |
| Re | Recommended by Board of Studies 04-03-2022 |                  |                      |                     |  |  |  |
| Ap | proved by Academic Council                 | No. 65           | Date                 | 17-03-2022          |  |  |  |

| BCSE307L      | Compiler Design |    | L    | Т    | Ρ    | С   |
|---------------|-----------------|----|------|------|------|-----|
|               |                 |    | 3    | 0    | 0    | 3   |
| Pre-requisite | NIL             | Sy | llab | us \ | /ers | ion |
|               |                 |    |      | 1.0  | )    |     |

#### **Course Objectives**

1. To provide fundamental knowledge of various language translators.

2. To make students familiar with lexical analysis and parsing techniques.

3. To understand the various actions carried out in semantic analysis.

4. To make the students get familiar with how the intermediate code is generated.

5. To understand the principles of code optimization techniques and code generation.

6. To provide foundation for study of high-performance compiler design.

#### Course Outcomes

1. Apply the skills on devising, selecting, and using tools and techniques towards compiler design

2. Develop language specifications using context free grammars (CFG).

3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.

4. Constructing symbol tables and generating intermediate code.

5. Obtain insights on compiler optimization and code generation.

#### Module:1 INTRODUCTION TO COMPILATION AND LEXICAL ANALYSIS 7 hours

Introduction to LLVM - Structure and Phases of a Compiler-Design Issues-Patterns-Lexemes-Tokens-Attributes-Specification of Tokens-Extended Regular Expression- Regular expression to Deterministic Finite Automata (Direct method) - Lex - A Lexical Analyzer Generator.

| Module:2 SYNTAX ANALYSIS   | 8 hours           |  |  |  |  |  |
|--|-------------------|--|--|--|--|--|
| Role of Parser- Parse Tree - Elimination of Ambiguity - Top Down Par                         | sing - Recursive  |  |  |  |  |  |
| Descent Parsing - LL (1) Grammars - Shift Reduce Parsers- Operator Precedence Parsing -      |                   |  |  |  |  |  |
| LR Parsers, Construction of SLR Parser Tables and Parsing- CLR Parsing- LALR Parsing.        |                   |  |  |  |  |  |
| Module:3 SEMANTICS ANALYSIS  | 5 hours           |  |  |  |  |  |
| Syntax Directed Definition - Evaluation Order - Applications of Syntax Direct                | ted Translation - |  |  |  |  |  |
| Syntax Directed Translation Schemes - Implementation of L-attributed Syntax Directed         |                   |  |  |  |  |  |
| Definition.  |                   |  |  |  |  |  |
| Module:4 INTERMEDIATE CODE GENERATION  | 5 hours           |  |  |  |  |  |
| Variants of Syntax trees - Three Address Code- Types – Declarations - Procedures -           |                   |  |  |  |  |  |
| Assignment Statements - Translation of Expressions - Control Flow - Back F                   | Patching- Switch  |  |  |  |  |  |
| Case Statements.   |                   |  |  |  |  |  |
| Module:5 CODE OPTIMIZATION   | 6 hours           |  |  |  |  |  |
| Loop optimizations- Principal Sources of Optimization -Introduction to Data Flow Analysis -  |                   |  |  |  |  |  |
| Basic Blocks - Optimization of Basic Blocks - Peephole Optimization- The DAG                 |                   |  |  |  |  |  |
| Representation of Basic Blocks -Loops in Flow Graphs - Machine Independent Optimization-     |                   |  |  |  |  |  |
| Implementation of a naïve code generator for a virtual Machine- Security checking of virtual |                   |  |  |  |  |  |
| machine code.  |                   |  |  |  |  |  |
| Module:6 CODE GENERATION   | 5 hours           |  |  |  |  |  |
| Issues in the design of a code generator- Target Machine- Next-Use Information - Register    |                   |  |  |  |  |  |
| Allocation and Assignment- Runtime Organization- Activation Records.                         |                   |  |  |  |  |  |
| Module:7 PARALLELISM   | 7 hours           |  |  |  |  |  |
| Parallelization- Automatic Parallelization- Optimizations for Cache Locality and             |                   |  |  |  |  |  |
| Vectorization- Domain Specific Languages-Compilation- Instruction Scheduling and             |                   |  |  |  |  |  |
| Software Pipelining- Impact of Language Design and Architecture Evolution on Compilers-      |                   |  |  |  |  |  |
| Static Single Assignment   |                   |  |  |  |  |  |
| Module:8 Contemporary Issues   | 2 hours           |  |  |  |  |  |
|  |                   |  |  |  |  |  |

|   |   |                    |        | Total L | ecture hours: | 45 hours |  |
|---|---|--------------------|--------|---------|---------------|----------|--|
| Text Book(s)  |   |                    |        |         |               |          |  |
| 1. A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles, |   |                    |        |         |               |          |  |
|   | techniques, & tools, 2007, Second Edition, Pearson Education, Boston.         |                    |        |         |               |          |  |
| Reference Books   |   |                    |        |         |               |          |  |
| 1.  | Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer |                    |        |         |               |          |  |
|   | International Publishing, 2017.   |                    |        |         |               |          |  |
| Mode of Evaluation: CAT, Quiz, Written assignment and FAT                             |   |                    |        |         |               |          |  |
| Rec   | Recommended by Board of Studies 04-03-2022                                    |                    |        |         |               |          |  |
| Арр   | proved b  | y Academic Council | No. 65 | Date    | 17-03-2022    |          |  |

| BCS             | E307P  | C  | ompiler Design     | Lab                |           |        | L     | Т     | Ρ     | С   |
|-----------------|--|--|--------------------|--------------------|-----------|--------|-------|-------|-------|-----|
|                 |  |  |                    |                    |           |        | 0     | 0     | 2     | 1   |
| Pre-r           | equisite   |  |                    |                    |           | Sylla  | abu   | s v   | ersi  | on  |
|                 |  |  |                    |                    |           |        |       | 1.0   |       |     |
|                 | se Objectives  |  |                    |                    |           |        |       |       |       |     |
|                 |  | ental knowledge of                             |                    | ge transla         | ators.    |        |       |       |       |     |
|                 |  | familiar with phase                            |                    |                    | l = = ! = |        |       |       |       |     |
| 3.10            | provide foundat  | ion for study of hig                           | n-performance c    | compiler c         | iesign.   |        |       |       |       |     |
| Cour            | se Outcome   |  |                    |                    |           |        |       |       |       |     |
|                 |  | devising, selecting                            | and using tools    | and tech           | niques to | wards  | s co  | omr   | iler  |     |
| desig           |  | ao nonig, colocing                             | and doing toolo    |                    | inquoo te |        | 0 00  | 51116 |       |     |
|                 |  | specifications usir                            | ng context free gi | rammars            | (CFG).    |        |       |       |       |     |
|                 |  | e techniques, and                              |                    |                    |           | rpose  | e of  |       |       |     |
|                 | oping software   |  | Ŭ                  | •                  |           | •      |       |       |       |     |
|                 |  | ol tables and gene                             |                    |                    |           |        |       |       |       |     |
| 5. Ob           | tain insights on   | compiler optimizati                            | on and code ger    | neration.          |           |        |       |       |       |     |
| <u> </u>        |  |  |                    |                    |           |        |       |       |       |     |
|                 | ative Experime   |  | 1 \ / \ /          |                    |           |        |       |       |       |     |
| 1.              |  | on of LEXR using L                             |                    |                    |           |        |       |       |       |     |
| 2.              |  | on of handwritten p                            |                    | V                  |           |        |       |       |       |     |
| 3.              |  | de with the LLVM                               |                    |                    |           |        |       |       |       |     |
| <u>4.</u><br>5. |  | al programming lan<br>rsive descent pars       |                    |                    | no and    | implor |       | at i1 |       | ing |
| 5.              | LLVM.  | sive descent para                              | ser for the CFG    | s langua           | je anu    | Implei | mer   | 11 11 | us.   | ing |
| 6.              |  | rser for the CFG la                            | nauaae and imr     | lomont it          | in the us | sina I | 1.1/1 | М     |       |     |
| 7.              |  |  | inguage and imp    |                    | in the us | sing L |       | vi.   |       |     |
| 7.              | Intro to Flex and Bison<br>Modify the scanner and parser so that terminating a statement with "; b" instead of ";"           |  |                    |                    |           |        |       |       |       |     |
|                 |  | results in the output being printed in binary. |                    |                    |           |        |       |       |       |     |
| 8.              |  |  |                    | ting <b>IR</b> fro | om the A  | ST.    |       |       |       |     |
| 9.              | Using LLVM-style RTTI for the AST and Generating IR from the AST.<br>Converting types from an AST description to LLVM types. |  |                    |                    |           |        |       |       |       |     |
| 10.             |  | mbler text and obje                            |                    |                    |           |        |       |       |       |     |
|                 |  | ,  |                    | al Labora          | atory Ho  | urs    | 30    | hοι   | ırs   |     |
| Mode            | of assessment:   | CAT, FAT                                       |                    |                    |           |        |       |       |       |     |
| Text            | Book(s)  |  |                    |                    |           |        |       |       |       |     |
| 1               |  | 2: A beginner's g                              | uide to learning   | , LLVM (           | compiler  | tools  | s ar  | nd d  | core  | 1   |
|                 | libraries with C   | ++   |                    |                    |           |        |       |       |       |     |
|                 | rence Books  |  |                    |                    |           |        |       |       |       |     |
| 1.              |  | A Practical Appro                              | each to Compile    | er Constr          | uction. ( | Germa  | any   | , Sj  | pring | ger |
|                 | International P  | ublishing, 2017.                               |                    |                    |           |        |       |       |       |     |
| Deec            | mmonded by D-  | and of Chudian                                 | 04 02 0000         |                    |           |        |       |       |       |     |
|                 | mmended by Bo  |  | 04-03-2022         | Data               | 17 00 0   | 0000   |       |       |       |     |
| Appro           | oved by Academ   |  | No. 65             | Date               | 17-03-2   | 2022   |       |       |       |     |

| BCSE308L Computer Networks L T P |   |              |                        |  |  |  |  |
|----------------------------------|---|--------------|------------------------|--|--|--|--|
|                                  |   |              | 3 0 0 3                |  |  |  |  |
| Pre-requisite                    | NIL   |              | Syllabus version       |  |  |  |  |
| 0 01 1                           |   |              | 1.0                    |  |  |  |  |
| Course Objective                 |   |              |                        |  |  |  |  |
|                                  | nderstanding among students about the funda-                                | amental c    | oncepts of computer    |  |  |  |  |
|                                  | otocols, architectures, and applications.                                   |              |                        |  |  |  |  |
|                                  | nts to acquire knowledge in design, implement                               | nt and ana   | alyze performance of   |  |  |  |  |
|                                  | IP based Architectures.   | : <b>-</b> : |                        |  |  |  |  |
|                                  | e suitable application layer protocols for                                  | specific     | applications and its   |  |  |  |  |
| respective set                   | curity mechanisms.  |              |                        |  |  |  |  |
| Course Outcome                   |   |              |                        |  |  |  |  |
|                                  | this course, student should be able to:                                     |              |                        |  |  |  |  |
|                                  | ifferent building blocks of Communication net                               | work and     | its architecture       |  |  |  |  |
|                                  | ent types of switching networks and analyze                                 |              |                        |  |  |  |  |
|                                  | nalyze error and flow control mechanisms in o                               |              |                        |  |  |  |  |
| 3                                | etting and analyze the performance of netw                                  |              | 5                      |  |  |  |  |
| protocols.                       | stang and analyze the performance of new                                    | on ayor      | with validad roating   |  |  |  |  |
|                                  | ous congestion control mechanisms and iden                                  | tify appro   | priate transport laver |  |  |  |  |
|                                  | al time applications with appropriate security                              |              |                        |  |  |  |  |
| •                                | orking Principles and Layered   |              | 6 hours                |  |  |  |  |
|                                  | tecture   |              | 0 110015               |  |  |  |  |
|                                  | tions and Networking: A Communications Mo                                   | del – Data   | - Communications -     |  |  |  |  |
|                                  | ork, Requirements , Applications, Network To                                |              |                        |  |  |  |  |
|                                  | cols and Standards, Network Models (OSI, T                                  |              | ine configuration,     |  |  |  |  |
|                                  | it and Packet Switching   |              | 7 hours                |  |  |  |  |
|                                  | nications Networks – Circuit Switching – Pac                                | ket Switch   |                        |  |  |  |  |
|                                  | g and Packet Switching – Implementing Netv                                  |              |                        |  |  |  |  |
|                                  | mission Impairment, Data Rate and Performa                                  |              | ,                      |  |  |  |  |
|                                  | Link Layer  |              | 8 hours                |  |  |  |  |
|                                  | nd Correction – Hamming Code , CRC, Checl                                   | ksum- Flo    | w contro               |  |  |  |  |
|                                  | ing Window Protocol - GoBack - N - Selective                                |              |                        |  |  |  |  |
|                                  | oha - CSMA, CSMA/CD - IEEE Standards(IE                                     |              |                        |  |  |  |  |
|                                  | N))- RFID- Bluetooth Standards  |              |                        |  |  |  |  |
| Module:4 Netw                    |   |              | 8 hours                |  |  |  |  |
| IPV4 Address Spa                 | ace – Notations – Classful Addressing – Clas                                | sless Add    | ressing – Network      |  |  |  |  |
|                                  | on – IPv6 Address Structure – IPv4 and IPv6                                 |              |                        |  |  |  |  |
| Module:5 Rout                    | ing Protocols   |              | 6 hours                |  |  |  |  |
| Routing-Link State               | e and Distance Vector Routing Protocols- Imp                                | olementat    | ion-Performance        |  |  |  |  |
| Analysis- Packet                 |   |              |                        |  |  |  |  |
| Module:6 Trans                   | sport Layer   |              | 5 hours                |  |  |  |  |
|                                  | TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP |              |                        |  |  |  |  |
|                                  | ol-Congestion Avoidance Mechanisms-Queui                                    | ing Mecha    | anisms-QoS             |  |  |  |  |
| Parameters                       |   |              |                        |  |  |  |  |
|                                  | cation layer  |              | 3 hours                |  |  |  |  |
|                                  | Domain Name System-Case Study : FTP-HT                                      | IP-SMTP      |                        |  |  |  |  |
| Module:8 Cont                    | emporary Issues   |              | 2 hours                |  |  |  |  |
|                                  | Total Lecture hours:  |              | 45 hours               |  |  |  |  |
| Truck D                          |   |              |                        |  |  |  |  |
| Text Book                        | Foreurop Dete communication and N.C.  | ouldiner 5   | th Edition 0047        |  |  |  |  |
| 1. Behrouz A.                    | Forouzan, Data communication and Netwo                                      | orking, 5    | in Ealtion, 2017,      |  |  |  |  |

|     | McGraw Hill Education.   |               |            |                              |  |  |  |
|-----|--|---------------|------------|------------------------------|--|--|--|
| Ref | Reference Books  |               |            |                              |  |  |  |
| 1.  | 1. James F. Kurose and Keith W.Ross, Computer Networking: A Top-Down Approach, 6th |               |            |                              |  |  |  |
|     | Edition, 2017, Pearson Education.  |               |            |                              |  |  |  |
| 2.  | William Stallings, "Data and Co  | mputer Commur | nication", | 10th Edition, 2017, Pearson, |  |  |  |
|     | United Kingdom.  |               |            |                              |  |  |  |
| Мо  | Mode of Evaluation: CAT, Written Assignment, Quiz, FAT                             |               |            |                              |  |  |  |
| Red | Recommended by Board of Studies 04-03-2022   |               |            |                              |  |  |  |
| App | Approved by Academic Council No. 65 Date 17-03-2022                                |               |            |                              |  |  |  |

| BCS                             | SE308P  | Co  | mputer Networ    | ks Lab       |           | L T P C                 |  |
|---------------------------------|---|---|------------------|--------------|-----------|-------------------------|--|
|                                 |   |   |                  |              |           | 0 0 2 1                 |  |
| Pre-                            | requisite   | NIL                                       |                  |              |           | Syllabus version        |  |
|                                 |   |   |                  |              |           | 1.0                     |  |
|                                 | rse Objective   |   |                  |              |           |                         |  |
|                                 |   | derstanding amono<br>otocols, architectur |                  |              | amental   | concepts of computer    |  |
| 2. 7                            | Fo help studer  | nts to acquire know                       | ledge in design, |              | it and ar | nalyze performance of   |  |
|                                 |   | IP based Architectu                       |                  |              |           |                         |  |
|                                 |   |   | tion layer proto | cols for     | specific  | applications and its    |  |
|                                 |   | urity mechanisms                          |                  |              |           |                         |  |
|                                 | rse Outcome   |   |                  |              |           |                         |  |
|                                 |   | this course, studen                       |                  |              |           |                         |  |
|                                 |   | ifferent building blo                     |                  |              |           |                         |  |
|                                 |   |   |                  |              |           | ormance of network      |  |
|                                 |   | halyze error and flor                     |                  |              |           |                         |  |
|                                 |   | etting and analyze                        | the performance  | e of netwo   | ork laye  | r with various routing  |  |
|                                 | protocols.  |   | (                |              | ·c        |                         |  |
|                                 |   |   |                  |              |           | opriate transport layer |  |
| ۲<br>۲                          | protocol for re   | al time applications                      | with appropriate | security r   | mechani   | ism.                    |  |
|                                 |   |   |                  |              |           |                         |  |
|                                 | cative Experi   |   |                  |              |           |                         |  |
| 1.                              | Study of Bas  | sic Network Comma<br>es                   | ands, Demo sess  | ion of all r | networki  | ing hardware and        |  |
| 2.                              | Error detecti   | on and correction n                       | nechanisms       |              |           |                         |  |
| 3.                              | Flow control  | mechanisms                                |                  |              |           |                         |  |
| 4.                              | IP addressin  | g Classless addres                        | sing             |              |           |                         |  |
| 5.                              |   |   |                  | ormance /    | Analysis  | of Routing protocols    |  |
| 6.                              | Socket prog   | ramming(TCP and                           | UDP) - Some cha  | allenging    | experim   | ents can be given on    |  |
|                                 | Socket prog   |   | ,                | 0 0          |           | Ŭ                       |  |
| 7.                              |   | f unicast routing pro                     | otocols          |              |           |                         |  |
| 8.                              |   |   |                  | ysis of co   | ngestior  | n control techniques    |  |
|                                 | in network  |   |                  |              |           |                         |  |
| 9.                              | 9. Develop a DNS client server to resolve the given host name or IP address |   |                  |              |           |                         |  |
| Total Laboratory Hours 30 hours |   |   |                  |              |           |                         |  |
| Text book                       |   |   |                  |              |           |                         |  |
|                                 |   |   |                  |              |           |                         |  |
|                                 |   | nent: Continuous a                        |                  |              | ,         |                         |  |
|                                 |   | Board of Studies                          |                  |              |           |                         |  |
|                                 |   | lemic Council                             | No. 65           | Date         | 17-03-    | 2022                    |  |
| <u>, יאאי</u>                   |   |   |                  | Duit         | 1.00      |                         |  |

| BCSE309L                     | Cryptography and Network Security  | L            | Т      | Ρ           | С     |
|------------------------------|--|--------------|--------|-------------|-------|
|                              |  | 3            | 0      | 0           | 3     |
| Pre-requisite                | Sylla  |              |        | on          |       |
|                              |  |              | 1.0    | )           |       |
| Course Objective             |  |              |        |             |       |
| -                            | e concepts of basic number theory and cryptographic teo  | -            |        |             |       |
| •                            | cept of Hash and Message Authentication, Digital Signa   | tures        | and    |             |       |
| authentication               |  |              |        |             |       |
|                              | basics of transport layer security, Web Security and vari  | ous ty       | pes o  | TC          |       |
| System Secur                 | ity.   |              |        |             |       |
| Course Outcome               | 2S   |              |        |             |       |
|                              | this course, students should be able to:   |              |        |             |       |
| •                            | undamental mathematical concepts related to security.  |              |        |             |       |
|                              | concept of various cryptographic techniques.   |              |        |             |       |
|                              | the authentication and integrity process of data for varie   | ous ap       | oplica | tions       |       |
| 4. To know funda             | amentals of Transport layer security, web security, E-Ma   | ail Sec      | urity  | and I       | Ρ     |
| Security                     |  |              |        |             |       |
|                              |  |              |        |             |       |
|                              | amentals of Number Theory  | Duine        | - 11   | <u>5 ho</u> |       |
|                              | Number Theory: Modular arithmetic, Euclidian Algorithm<br>rs theorem, Chinese Reminder theorem, Discrete Logar |              |        | lestii      | ıg:   |
|                              | netric Encryption Algorithms   |              | •      | 7 ho        | ure   |
|                              | ptographic techniques: Introduction to Stream cipher, E  | l<br>Block ( | inher  |             |       |
|                              | Cipher Operation, Random Bit Generation and RC4  |              | prior  |             | σ,    |
|                              | metric Encryption Algorithm and Key Exchange   |              |        | 8 ho        | urs   |
| Asymmetric key c             | ryptographic techniques: principles, RSA, ElGamal, Ellip   | otic Cu      | irve   |             |       |
|                              | nomorphic Encryption and Secret Sharing, Key distribut   |              | nd Ke  | у           |       |
| exchange protoco             | ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle At  | tack         |        |             |       |
| Module:4 Mess                | age Digest and Hash Functions  |              |        | 5 ho        | urs   |
|                              | Hash Functions, Security of Hash Functions, Message  | Diges        | t (MD  | 5),         |       |
| Secure Hash Fun              | ction (SHA),Birthday Attack, HMAC  |              |        |             |       |
|                              | al Signature and Authentication Protocols  |              |        | 7 ho        | urs   |
|                              | quirements, Authentication Functions, Message Authen   |              |        |             |       |
|                              | Authentication, Authentication Protocols, Digital Signatu  |              |        |             |       |
|                              | Elgamal based Digital Signature, Authentication Application  | ations:      | Kerb   | eros,       |       |
|                              | ion Service, Public Key Infrastructure (PKI)   |              |        |             |       |
| Module:6 Trans               | sport Layer Security and IP Security   |              |        | <u>4 ho</u> |       |
| Transport-Layer S            | ecurity, Secure Socket Layer(SSL),TLS, IP Security: O  | vervie       | w: IP  | Secu        | irity |
| Architecture, Enca           | apsulating Payload Security  |              |        |             |       |
| Module:7 E-ma                | il, Web and System Security  |              |        | 7 ho        | urs   |
| Electronic Mail Se           | curity, Pretty Good Privacy (PGP), S/MIME, Web Secur   | rity: W      | eb S   | ecurit      | у     |
|                              | ecure Electronic Transaction Protocol  | _            | _      |             |       |
|                              | n Detection, Password Management, Firewalls: Firewall  | Desi         | gn Pri | incipl      | es,   |
| Trusted Systems.             | amporany logues  |              |        | 2 6 6       |       |
| Module:8 Conte               | emporary issues  |              |        | 2 ho        | urs   |
|                              | Total Lecture hours:   |              | 4      | l5 ho       | urs   |
| Toxt Book                    |  |              |        |             |       |
| Text Book<br>1. Cryptography | and Network Security-Principles and Practice, 8th Edit   | tion h       | V Cto  | lling       |       |
| I. Cryptography              | and Network Security-Frinciples and Fractice, 6 Edit   | uon, d       | y Sla  | annys       | ,     |

|                 | William, published by Pearson, 2020  |                  |         |            |  |  |  |
|-----------------|--|------------------|---------|------------|--|--|--|
| Reference Books |  |                  |         |            |  |  |  |
| 1.              | 1. Cryptography and Network Security, 3 <sup>rd</sup> Edition, by Behrouz A Forouzan and Depdeep |                  |         |            |  |  |  |
|                 | Mukhopadhyay, published by Mo  | GrawHill, 2015   |         |            |  |  |  |
| Мо              | de of Evaluation: CAT, written as  | ssignment, Quiz, | and FAT |            |  |  |  |
| Re              | Recommended by Board of Studies 04-03-2022   |                  |         |            |  |  |  |
| Арр             | proved by Academic Council   | No. 65           | Date    | 17-03-2022 |  |  |  |

| BCSE309P       | Cryptogra  | phy and Networ        | k Security Lab       |         | L       | Τ        | Ρ     | С  |
|----------------|--|-----------------------|----------------------|---------|---------|----------|-------|----|
|                |  |                       |                      |         | 0       | 0        | 2     | 1  |
| Pre-requisite  | NIL  |                       |                      | Syl     | labu    |          | ersi  | on |
|                |  |                       |                      |         |         | 1.0      |       |    |
| Course Object  |  |                       |                      |         |         |          |       |    |
|                | d various Private and F  |                       |                      |         |         |          |       |    |
|                | oout hash functions an   |                       |                      |         |         |          |       |    |
| 3. Acquire kn  | owledge in various net   | work security mo      | dels                 |         |         |          |       |    |
|                |  |                       |                      |         |         |          |       |    |
| Course Outco   |  |                       |                      |         |         |          |       |    |
|                | of this course, studen   |                       |                      |         |         |          |       |    |
|                | various cipher techniq   | ues without using     | standard cryptogr    | raphic  | c libra | ary      |       |    |
| functions      |  |                       |                      | 1.6     | ~       |          |       |    |
|                | e various hash functio   | ns and digital sigr   | nature algorithms f  | or diff | rerer   | It       |       |    |
| application    |  | ing based epolies     | ation                |         |         |          |       |    |
| 3. Develop va  | arious secured network   | ang-based application |                      |         |         |          |       |    |
| Indicative Exp | <br>periments  |                       |                      |         |         |          |       |    |
|                | a sender and receiver  | who need to exch      | ange data confide    | ntiall  | v usi   | na       |       |    |
|                | c encryption. Write pro  |                       |                      |         |         |          | otior | ı  |
|                | 4 bit key size and 64 b  |                       |                      | on a    | u uu    | .01.91   |       |    |
|                | a sender and receiver  |                       | nange data confide   | entiall | v usi   | na       |       |    |
|                | encryption. Write pro  |                       | 0                    |         | -       | <u> </u> | otior | 1  |
|                | 4/128/256 bits key size  |                       |                      |         |         | 51       |       |    |
|                | an chipper scheme by   |                       |                      |         |         |          |       |    |
|                | MD5 hash algorithm   |                       | ssage Authenticati   | on Co   | ode (   | MA       | C)    |    |
| 5 Find a Me    | ssage Authentication   | Code (MAC) for g      | iven variable size   | mess    | age     | byι      | using | g  |
| SHA-128        | and SHA-256 Hash al  | gorithm               |                      |         |         |          |       |    |
|                | the Time consumption   | s for varying mess    | sage size for both   | SHA-    | 128     | and      | SH    | A- |
| 256.           |  |                       |                      |         |         |          |       |    |
|                | he Digital Siganture st  | andard(DSS)for v      | erifying the legal c | omm     | unica   | ating    | 3     |    |
| parties        |  |                       |                      |         |         |          |       |    |
|                | Diffie Hellman multipa   | rty key exchange      | protocol and perfo   | rm N    | lan-i   | n-th     | e-    |    |
| Middle At      |  |                       |                      |         |         |          |       |    |
|                | simple client and service  |                       |                      |         |         |          |       |    |
|                | simple client server n   |                       |                      |         |         |          |       | ;d |
|                | with tshark Analyze the pcap file and get the transmitted data (plain text) using any    |                       |                      |         |         |          |       |    |
|                | packet capturing library.<br>Implement the above scenario using SSH and observe the data |                       |                      |         |         |          |       |    |
|                |  |                       |                      |         |         |          |       |    |
| 10 Develop a   | web application that i   |                       |                      |         | 20      | hour     |       |    |
| Mode of sees   | comont: Continuous /   |                       | tal Laboratory Ho    | ours    | 30      | noul     | 15    |    |
|                | ssment: Continuous A   |                       |                      |         |         |          |       |    |
|                | d by Board of Studies  | 04-03-2022            | Data 47.00 (         | 0000    |         |          |       |    |
| Approved by A  | cademic Council  | No. 65                | Date 17-03-2         | 2022    |         |          |       |    |

| BCSE317L   | INFORMATION SECURITY  |                | LT         | P     | С    |  |
|--|---|----------------|------------|-------|------|--|
|  |   |                | 3 0        | 0     | 3    |  |
| Pre-requisite  |   | Sv             | labus ve   | rsio  | n    |  |
|  |   |                | 1.0        |       |      |  |
| Course Objectiv  | /es   | Ι              |            |       |      |  |
|  | us threats and attacks in a network.  |                |            |       |      |  |
| 2. To understand   | and explore fundamental techniques in deve  | loping secure  | applicatio | ns.   |      |  |
|  | us methodologies for securing information sy  |                |            |       | ing  |  |
|  | tabase management systems and to applicati  |                |            |       | 0    |  |
| Course Outcom  |   |                |            |       |      |  |
| After completion   | of this course, the student shall be able to:   |                |            |       |      |  |
| 1. Apply funda   | amental knowledge on key security cor   | ncepts. acces  | ss contro  | ol a  | nd   |  |
| authentication.  |   | ····           |            |       |      |  |
|  | he use of security techniques for securing the  | information.   |            |       |      |  |
|  | data privacy policies in different areas of web   |                | y systems  | 6.    |      |  |
|  | e needs and application of security in Operation  |                |            |       |      |  |
|  | is method of securing databases.  | 0              |            |       |      |  |
|  |   |                |            |       |      |  |
|  | mation Security Concepts  |                |            | hοι   |      |  |
|  | urity - Computer Security - Threats - Harr  |                |            |       |      |  |
| Security - Mali  | cious code - Malwares: Viruses, Trojan H  | orses and W    | 'orms - (  | Coun  | ter  |  |
| measures.  |   |                |            |       |      |  |
|  | entication and Access Control   |                |            | ihοι  |      |  |
|  | Key management schemes - Hierarchical Ke  |                |            |       |      |  |
|  | ds - User Authentication Protocols - Implemer   |                |            |       |      |  |
|  | Role Based Access Control - Attribute Bas   |                | ontrol - A | ttrib | ute  |  |
|  | n in Information Storage - Physical Access Co   | ntrols.        |            |       |      |  |
|  | rating Systems Security   |                |            | ' hοι |      |  |
|  | ating System - Security in the design of O  |                |            |       |      |  |
|  | zed design, Reference Monitor, Trusted  | Systems, I     | rusted S   | yste  | ms   |  |
|  | ed Operating System Design - Rootkit.   |                |            |       |      |  |
| Module:4   Sect  | urity Countermeasures   |                |            | hοι   |      |  |
| Design of Firew  | alls - Types - Personal Firewalls - Config  | gurations - N  | etwork A   | adre  | ess  |  |
|  | a Loss Prevention - Intrusion Detection and   |                |            |       |      |  |
| Limitations.   | Prevention system, Intrusion Response, G  | boals of IDS   | s, streng  | 11 2  | ina  |  |
|  | abase Security  |                | 6          | hou   |      |  |
|  |   | bility and Int |            |       |      |  |
|  | ty - Database Security Requirements - Relia   |                |            |       |      |  |
|  | Disclosures - Preventing Disclosures - Infer<br>y - Database Attacks - SQL Injection Attacks. | ence - mullie  | ver Dala   | Jase  | 5 -  |  |
| Module:6 Web   |   |                | 6          | hou   | ire  |  |
|  | Types, Failed Identification and Authentication   | n - Misleading |            |       |      |  |
|  | Protection against Malicious Web Pages - We   |                |            |       |      |  |
|  | ing Attacks - Prevention of Data Attacks - Fak  |                |            |       |      |  |
|  | <ul> <li>Phishing URL Detection and Prevention.</li> </ul>                                    | o o-mailo - op |            | 5001  | _    |  |
| Module:7 Priva   |   |                | 7          | ' hou | ire  |  |
|  |   | r-Related Priv |            |       |      |  |
| Privacy Concepts: Aspects of Information Privacy, Computer-Related Privacy Problems -<br>Threats to Personal Data Privacy - People-Based Privacy Concerns - Privacy Principles and |   |                |            |       |      |  |
| Policies - Individual Actions to Protect Privacy - Governments and Privacy - Identify Theft -  |   |                |            |       |      |  |
| Privacy issues on the Web Data - Application of Cryptographic Techniques for Privacy   |   |                |            |       |      |  |
| Preservation.  | an the web bata - Application of Cryptogr   |                | 1003 101   |       | JUY  |  |
|  | temporary Issues  |                | 2          | hou   | ire  |  |
|  | Total Lecture hours:  |                |            | i hou |      |  |
| 1  |   |                | 40         |       | e ik |  |

| Тех | Text Book  |             |           |                               |  |  |  |  |
|-----|--|-------------|-----------|-------------------------------|--|--|--|--|
| 1.  | Charles P. Pfleeger, Shari Lawrence Pfleeger, Jonathan Margulies, Security in Computing, 2018, Fifth Edition, Pearson, New York. |             |           |                               |  |  |  |  |
| Ref | ference Books  |             |           |                               |  |  |  |  |
| 1.  | Mark Stamp, Information Security: Principles and Practice, 2021, 3rd Edition, Wiley.   |             |           |                               |  |  |  |  |
| 2.  | Joanna Lyn Grama, Legal and  | Privacy Iss | ues in Ir | formation Security, 2020, 3rd |  |  |  |  |
|     | Edition, Jones and Bartlett Publis   | hers, Inc.  |           |                               |  |  |  |  |
| Мо  | Mode of Evaluation: CAT / written assignment / Quiz / FAT  |             |           |                               |  |  |  |  |
| Red | Recommended by Board of Studies 04-03-2022   |             |           |                               |  |  |  |  |
| App | Approved by Academic Council No.65 Date 17-03-2022   |             |           |                               |  |  |  |  |

| BCSE318L                             | DATA PRIVACY  | L T P C                |  |  |  |
|--------------------------------------|---|------------------------|--|--|--|
| <b>D</b>                             |   |                        |  |  |  |
| Pre-requisite                        | NIL   | Syllabus version       |  |  |  |
| Course Objective                     |   | 1.0                    |  |  |  |
| Course Objective                     | eed of data privacy.  |                        |  |  |  |
|                                      | the statistical and computational techniques requ                     | uired to share data    |  |  |  |
|                                      | cus on the social, and health sciences.                               | lileu lu shale uala,   |  |  |  |
|                                      | e architectural, algorithmic, and technological f                     | oundations for the     |  |  |  |
| maintaining the da                   |   |                        |  |  |  |
| Course Outcome                       |   |                        |  |  |  |
|                                      | f this course, the student shall be able to:                          |                        |  |  |  |
|                                      |   |                        |  |  |  |
| 1. Characterize k                    | pasic rules, principles for protecting privacy and p                  | ersonally identifiable |  |  |  |
| information.                         |   |                        |  |  |  |
|                                      | that supports useful statistical inference while minimize             | zing the disclosure of |  |  |  |
| sensitive informat                   |   |                        |  |  |  |
|                                      | of threats on the various types of anonymized data.                   |                        |  |  |  |
| 4. Classify and an                   | alyze the methods of test data generation with Privacy                | / and utility.         |  |  |  |
| Madulaid Data                        | winess and heresteres   | E houro                |  |  |  |
| Module:1 Data                        | privacy and Importance  | 5 hours                |  |  |  |
|                                      | g Data - Methods of Protecting Data - Importance                      |                        |  |  |  |
| Privacy and Utilit                   | y – Disclosure - Tabular Data - Micro data - Appro                    | paches to Statistical  |  |  |  |
|                                      | <ul> <li>Ethics – principles - guidelines and regulations.</li> </ul> |                        |  |  |  |
| Module:2 Micro                       | odata   | 7 hours                |  |  |  |
| Disclosure - Discl                   | osure risk - Estimating re-identification risk - Non-Pe               | rturbative Micro data  |  |  |  |
|                                      | ative Micro data masking - Information loss in Micro da               |                        |  |  |  |
|                                      | Data Anonymization on Multidimensional Data                           | 7 hours                |  |  |  |
|                                      | ,   |                        |  |  |  |
| Privacy – Preserv                    | ing Methods - Classification of Data in a Multidimension              | nal Dataset - Group-   |  |  |  |
|                                      | tion: k-Anonymity, I-Diversity, t-Closeness.                          |                        |  |  |  |
|                                      | nymization on Complex Data Structures                                 | 8 hours                |  |  |  |
| Privacy-Preservin                    | g Graph Data, Privacy-Preserving Time Series Data                     | <br>a Time Series Data |  |  |  |
|                                      | ds, Privacy Preservation of Longitudinal Data, Priv                   |                        |  |  |  |
| Transaction Data.                    |   | aby riescivation of    |  |  |  |
|                                      | ats to Anonymized Data  | 6 hours                |  |  |  |
|                                      | ymized Data, Threats to Data Structures, Threats                      |                        |  |  |  |
|                                      | andomization, k-Anonymization, I-Diversity, t-Closenes                | ,                      |  |  |  |
|                                      | mic Data Protection   | 5 hours                |  |  |  |
| Dynamic Data Pr                      |   | tion, Use Cases for    |  |  |  |
| Dynamic Data                         |   | to Other Methods,      |  |  |  |
| Components for T                     |   |                        |  |  |  |
|                                      | cy-Preserving Test Data Generation and Privacy                        | y 5 hours              |  |  |  |
|                                      | lations   |                        |  |  |  |
|                                      | nentals - Insufficiencies of Anonymized Test Data. Pri                |                        |  |  |  |
|                                      | ct, Swiss Data Protection Act, HIPPA, General Data P                  |                        |  |  |  |
| Module:8 Contemporary Issues 2 hours |   |                        |  |  |  |
| I                                    | Tatal Lastona barros  | 1 AF have              |  |  |  |
| Taxt Deak                            | Total Lecture hours   | : 45 hours             |  |  |  |
| Text Book                            | teremenen AshuinChrizen Date Drivery Driveriales                      | and Drastics 2010      |  |  |  |
|                                      | taramanan, AshwinShriram, Data Privacy: Principles                    |                        |  |  |  |
| Fist ⊏aition, T                      | aylor & Francis. (ISBN No.: 978-1-49-872104-2), Unite                 | a Kingaom.             |  |  |  |

| Ref | Reference Books  |   |   |                                   |  |  |  |  |
|-----|--|---|---|-----------------------------------|--|--|--|--|
| 1.  | AncoHundepool, Josep Doming                                  | o-Ferrer, Luisa F   | -Ferrer, Luisa Franconi, Sarah Giessing, Eric Schulte |                                   |  |  |  |  |
|     | Nordholt, Keith Spicer, Peter-P                              | nolt, Keith Spicer, Peter-Paul de Wolf, Statistical Disclosure Control, 2012, 1st |   |                                   |  |  |  |  |
|     | Edition Wiley. (ISBN No.: 978-1-11-997815-2), United States. |   |   |                                   |  |  |  |  |
| 2.  | George T. Duncan. Mark Elliot,                               | Juan-Jose Salaz   | ar-GonZa  | lez, Statistical Confidentiality: |  |  |  |  |
|     | Principle and Practice. 2011, 1st                            | Edition, Springe  | <sup>r</sup> . (ISBN N                                | lo.: 978-1-44-197801-1).          |  |  |  |  |
| Мо  | Mode of Evaluation: CAT / written assignment / Quiz / FAT    |   |   |                                   |  |  |  |  |
| Red | Recommended by Board of Studies 04-03-2022                   |   |   |                                   |  |  |  |  |
| Арр | Approved by Academic Council No.65 Date 17-03-2022           |   |   |                                   |  |  |  |  |

| BCSE319L   | •   | PENETRATION TESTING AND VULNERABILIT<br>ANALYSIS   | Y                   | L          | Т                | Р             | С            |
|--|---|--|---------------------|------------|------------------|---------------|--------------|
|  |   |  |                     | 2          | 0                | 0             | 2            |
| Pre-requis   | ite   | NIL  | Sylla               |            |                  | ersio         | on           |
|  |   |  |                     |            | 1.0              |               |              |
| Course Ob  |   |  |                     |            |                  |               |              |
| countermea<br>2. To provid<br>security dev<br>3. To mak<br>information<br><b>Course Ou</b><br>After compl<br>1. Familia<br>Vulnerabilit<br>2. Gain kno<br>3. Acquire | asures<br>de the<br>vices.<br>se stuc<br>securi<br><b>itcome</b><br>letion c<br>rized<br>rized<br>ies in t<br>owledge<br>knowle | f this course, the student shall be able to:<br>with the basic principles for Information Gather<br>ne system.<br>e about the various attacks caused in an application.<br>dge about the tools used for penetration testing. | nmon                | of<br>pro- | info<br>oce:<br> | rmat<br>sses  | tion<br>in   |
|  | ne the  | ledge into practice for testing the vulnerabilities and ide<br>security threats and vulnerabilities in computer networ   |                     |            |                  |               | tion         |
| Module:1   | Donte   | esting Fundamentals  |                     |            | E                | ho            | ure          |
| Vulnerabilit<br>Assessmer<br>stages of h   | ty Ass<br>nts-Moo<br>acking∙  | essment (VA)- Pentesting Analysis (PTA) <b>-T</b> ype<br>lern Vulnerability Management Program-Ethical Hacki<br>Vulnerability Research - Impact of hacking - Legal im  | ng teri<br>plicatio | min        | /ulne<br>olog    | erab<br>jy- F | ility<br>ive |
|  |   | bility Assessment (VA) and Penetration Testing (PT) To   | ools.               |            |                  |               |              |
| Compositive  |   | nation Gathering Methodologies<br>igence- DNS Enumerations- Social Engineering atta  | oko                 | 500        |                  | ho            |              |
| Enumeratio   | n. Por  | Scanning: Network Scanning, Vulnerability Scanning<br>Enumeration - System Hacking Password.   |                     |            |                  |               |              |
|  |   | m Hacking  |                     |            | 3                | ho            | urs          |
| Password of Passive sni  | crackin<br>iffing -   | g techniques- Key loggers- Escalating privileges- Hidi<br>ARP Poisoning - IP Poisoning and MAC Flooding.   | ng File             | es,        |                  |               |              |
| Module:4   | Wirel   | ess Pentesting   |                     |            | 4                | ho            | urs          |
| Encryption   | - WL  | ion Modes - Bypassing WLAN Authentication -<br>AN Encryption Flaws – Access Point Attacks - Atta<br>ffer Overloading.  |                     |            |                  |               |              |
|  |   | letasploit Framework   |                     |            | 3                | ho            | urs          |
| Metasploit<br>- Auxiliary  | User Ir<br>Module   | nterfaces and Setup - Getting Familiar with MSF Synta:<br>es- Payloads - Staged vs Non-Staged Payloads - Me<br>n Meterpreter.  |                     |            | ase              | Acc           | ess          |
| Module:6   | Web   | Application Attacks  |                     |            |                  | ho            |              |
| Web Applic   | cation .  | Assessment Methodology – Enumeration - Inspecting<br>ewing Response Headers - Inspecting Sitemaps - Loo  |                     |            | Ins              | pect          | ting         |
| Module:7   | Explo   | iting Web-Based Vulnerabilities  |                     |            | 4                | ho            | urs          |
|  |   | Consoles - Cross-Site Scripting (XSS) - SQL Injection.   |                     |            |                  |               |              |
| Module:8   |   | emporary Issues  |                     |            | 2                | ho            | urs          |
|  |   | Total Lecture hours:   |                     |            |                  | ) ho          |              |
|  |   |  |                     |            |                  |               |              |

| Тех  | xt Book(s)  |               |           |                                 |  |  |  |
|--|---|---------------|-----------|---------------------------------|--|--|--|
| 1.   | Najera-Gutierrez G, Ansan JA. Web Penetration Testing with Kalı Linux: Explore the methods and tools of ethical hacking with Kali Linux., 2018, 3rd Edition, Packt Publishing |               |           |                                 |  |  |  |
|  | Ltd, United Kingdom.  | with Kali Lin | ux., 2018 | , 3rd Edition, Packt Publishing |  |  |  |
| 2.   | Hadnagy C. Social engineering: The s  | science of h  | uman hao  | cking, 2018, 2nd Edition, John  |  |  |  |
|  | Wiley & Sons, United States.  |               |           |                                 |  |  |  |
| Ref  | ference Books   |               |           |                                 |  |  |  |
| 1.   | Weidman G. Penetration testing: a h<br>No Starch Press, United States   | nands-on inf  | roduction | to hacking,2014, 1st Edition,   |  |  |  |
| 2.   | Engebretson P. The basics of hack   |               |           |                                 |  |  |  |
|  | penetration testing made easy, 2013, 2nd Edition, Elsevier.   |               |           |                                 |  |  |  |
| Mode of Evaluation: CAT / written assignment / Quiz / FA |   |               |           |                                 |  |  |  |
| Red  | Recommended by Board of Studies 04-03-2022  |               |           |                                 |  |  |  |
| Арр  | proved by Academic Counc  | No.65         | Date      | 17-03-2022                      |  |  |  |

| BC  | SE319P  | PENETRATION              | TESTING AN<br>ANALYSIS L |             | RABILITY     | L        | Т     | Ρ       | С    |
|---|---|--------------------------|--------------------------|-------------|--------------|----------|-------|---------|------|
|   |   |                          |                          |             |              | 0        | 0     | 2       | 1    |
| Pre   | -requisite  | NIL                      |                          |             | S            | yllabu   |       |         | n    |
|   | 1.0   |                          |                          |             |              |          |       |         |      |
| Co  | urse Objective  | es                       |                          |             |              |          |       |         |      |
| 1. To understand the system security-related incidents and insight on potential defenses, |   |                          |                          |             |              |          |       |         | es,  |
|   |   | against common vuln      |                          |             |              |          |       |         |      |
|   |   | knowledge of installat   | tion, configura          | tion, and   | troubleshoo  | ting of  | info  | rmat    | ion  |
|   | urity devices.  |                          |                          |             |              |          |       |         |      |
|   |   | dents familiarize ther   |                          |             |              | non pi   | roce  | sses    | in   |
| into  | rmation securi  | ty audits and analysis   | of compromis             | ed syster   | ms.          |          |       |         |      |
| <u> </u>  |   |                          |                          |             |              |          |       |         |      |
|   | urse Outcome  |                          | lant chall be a          | hla ta      |              |          |       |         |      |
| Alle  | er completion c   | of this course, the stud | ient shall be a          | DIE LO:     |              |          |       |         |      |
| 11  | earn the know   | ledge into practice for  | testing the vi           | Inerahiliti | ies and iden | tifvina  | thre  | ats     |      |
|   |   | security threats and v   |                          |             |              |          |       |         | lion |
|   | ting techniques   |                          |                          | n oompa     |              | aonig    | p 0.1 | otra    |      |
|   |   |                          |                          |             |              |          |       |         |      |
| Ind   | icative Experi  | iments                   |                          |             |              |          |       |         |      |
| 1.  | Perform a t   | rack of information      | about Doma               | ain Regi    | strars and   | DNS      | by    | lool    | kup  |
|   | technologies  |                          |                          | -           |              |          | -     |         | •    |
| 2.  |   | ous Port Scanning m      | ethodologies             | to identif  | y the misco  | onfigura | ation | issi    | ues  |
|   | about the infra   |                          |                          |             |              |          |       |         |      |
| 3.  |   | raffic routing and infor |                          |             |              |          | n Wi  | resh    | ark  |
| 4.  |   | s and mitigation strate  |                          |             |              |          |       |         |      |
| 5.  |   | various approaches for   |                          |             |              |          |       |         |      |
| 6.  |   | analyze the wireless     |                          | dentify th  | eir weaknes  | ss aro   | und   | acc     | ess  |
| -   |   | efensive mechanisms      |                          | ice of he   |              |          |       | a a a b | ine  |
| 7.  |   | s payloads to gain va    | arious categoi           | les of Da   | ackdoor acc  | ess of   | a n   | nacn    | ine  |
|   | using metasp  | loit and Meterpreter.    | То                       | tallaho     | ratory Hour  | e 30     | hou   | re      |      |
|   |   |                          | 10                       |             | ratory nour  | 5 30     | nou   | 15      |      |
| Тех   | t Books   |                          |                          |             |              |          |       |         |      |
|   |   | rez G, Ansari JA. W      | eb Penetratio            | n Testino   | with Kali I  | inux.    | Fxp   | ore     | the  |
|   |   | tools of ethical hackin  |                          |             |              |          |       |         |      |
|   | Ltd, United Ki  |                          | 9                        |             | ,            | .,       |       |         |      |
| 2.  |   |                          | e science of h           | uman ha     | cking, 2018. | 2nd E    | ditio | n, Jo   | ohn  |
|   | <ol> <li>Hadnagy C. Social engineering: The science of human hacking, 2018, 2nd Edition, John<br/>Wiley &amp; Sons, United States.</li> </ol> |                          |                          |             |              |          |       |         |      |
| Def   | •   | -                        |                          |             |              |          |       |         |      |
| 1   | ference Books   |                          | banda an int             | roduction   | to booking   | 2014     | 1ct   | 드신:+:   | ion  |
| 1.  | <ol> <li>Weidman G. Penetration testing: a hands-on introduction to hacking,2014, 1st Edition,<br/>No Starch Press, United States</li> </ol>  |                          |                          |             |              |          |       | un,     |      |
| Mo  |   | ent: Continuous asses    | sement / FAT             |             |              |          |       |         |      |
|   |   |                          | 04-03-2022               |             |              |          |       |         |      |
|   | Recommended by Board of Studies04-03-2022Approved by Academic CouncilNo.65Date17-03-2022  |                          |                          |             |              |          |       |         |      |
|   |   |                          | 140.00                   | Date        | 11-00-202    | ~        |       |         |      |

| BCSE320L   | WEB APPLICATION SECU  | RITY          |           | L     |      |       |      |  |
|--|---|---------------|-----------|-------|------|-------|------|--|
|  |   |               |           | 3     | 0    | 0     | 3    |  |
| Pre-requisite  | NIL   |               | Sylla     |       |      | ersic | )n   |  |
|  |   |               |           |       |      |       |      |  |
| Course Objective   |   |               |           | -4:-  |      |       |      |  |
|  | ractice fundamental techniques to develop<br>applications vulnerabilities and understan |               |           |       |      | nt    |      |  |
|  | applications vulnerabilities and understand application security attacks and defence.   |               | ity mai   | lage  | me   | m.    |      |  |
| J. 10 85555 Web  | application security attacks and defence.   |               |           |       |      |       |      |  |
| Course Outcome   |   |               |           |       |      |       |      |  |
|  | of this course, the student shall be able to:   |               |           |       |      |       |      |  |
| 1. Understand see  | curity challenges and the need for Authent  | tication and  | Author    | izati | on i | in w  | eb-  |  |
|  | s and applications.   |               |           |       |      |       |      |  |
|  | Application Programming Interface analys  | sis and vulne | erability | / ma  | anag | gem   | ent  |  |
|  | veb-based system.   |               |           |       |      |       |      |  |
|  | application hacking techniques and preve  |               |           |       |      |       |      |  |
|  | st practices of Secure Credentials, sess  | sion manag    | ement,    | an    | d S  | Secu  | rity |  |
|  | web applications.   |               |           | ~     |      |       |      |  |
|  | est strategies to prevent XSS, CSRF, X  | XE, Injectio  | on, DO    | S a   | ttac | ks a  | and  |  |
| Securing Third   | I-Party Dependencies.   |               |           |       |      |       |      |  |
| Module:1 Web   | Application Reconnaissance  |               |           |       | 5    | ho    | ire  |  |
| Information Gath   | Application Reconnaissance<br>ering - Web Application Mapping - Struct                  | ure of Mod    |           | ∍h ∕  |      |       |      |  |
|  | egacy Web Application Mapping - Struct  |               |           |       |      |       |      |  |
|  | eworks, Authentication and Authorization  |               |           |       |      |       |      |  |
|  | Client-Side Data Stores.  | eyeteme, i    |           |       | ,    |       | 0.   |  |
| · · · · · · · · · · · · · · · · · · ·  | Domain and Application  |               |           |       | 7    | ho    | urs  |  |
| Prog   | ramming Interface Analysis  |               |           |       |      |       |      |  |
|  | tiple Applications per Domain - Browser's   |               |           |       |      |       |      |  |
|  | aches - Accidental Archives - Social Sna  |               |           |       |      |       |      |  |
|  | Ibdomains and Dictionary Attacks - Ap   |               |           |       |      |       | эсе  |  |
|  | ndpoint Discovery and Endpoint Shapes, A  | uthenticatio  | n Mech    | nani  |      |       |      |  |
|  | Application Vulnerability   |               | 1         |       |      | ho    |      |  |
|  | Side and Server-Side Frameworks - Secu  |               |           |       |      |       |      |  |
| and Exposures Da   | Layers of Security - Adoption and Reinv   | rention - Co  | mmon      | vui   | nera | apiin | les  |  |
|  | Application Hacking   |               |           |       | 6    | ho    | ire  |  |
|  | ing (XSS): XSS Discovery and Exploitation   | on Stored     | KSS F     | Refle |      |       |      |  |
|  | S, Mutation-Based XSS - Cross-Site R  |               |           |       |      |       |      |  |
|  | ering, CSRF Against POST Endpoints - X  |               |           |       |      |       |      |  |
| and Indirect XXE.  |   |               | ,         | `     | ,    |       |      |  |
| Module:5 Web   | Application Attacks   |               |           |       | 6    | ho    | urs  |  |
|  | Code Injection - Command Injection - Den  |               |           |       |      |       |      |  |
| (ReDoŠ), Logical DoŠ Vulnerabilities, Distributed DoS - Exploiting Third-Party Dependencies. |   |               |           |       |      |       |      |  |
|  | ring Web Applications   |               |           |       | 7    | ho    | urs  |  |
|  | re Architecture - Vulnerability Analysis and  | d Managem     | ent - S   | ecu   |      |       |      |  |
|  | ort Layer Security - Secure Credentials, H  |               |           |       |      |       |      |  |
|  | ecurity Automation: static and dynamic an   |               |           |       |      |       |      |  |
| Testing - Bug Bou  |   |               |           |       | -    |       |      |  |
|  | erability Management and Hacking  |               |           |       | 6    | ho    | urs  |  |
|  | ention  | · · ·· ·      |           | ~     |      |       | -    |  |
| Common Vulnera   | ability Scoring System - Defending Agai   | inst attacks  | : XSS,    | CS    | SRF  | , X)  | ٨Ē,  |  |

| Inje   | ection, a                                  | nd DOS - Securing Third-Part        | y Dependenc          | ies.       |                              |  |  |
|--|--|-------------------------------------|----------------------|------------|------------------------------|--|--|
| Мо   | dule:8                                     | Contemporary Issues                 |                      |            | 2 hours                      |  |  |
|  |  |                                     |                      |            |                              |  |  |
| Total Lecture hours:                                   |  | 45 hours                            |                      |            |                              |  |  |
| Tex  | xt Book                                    |                                     |                      |            |                              |  |  |
| 1.   | Andrev                                     | v Hoffman, Web Application          | Security- Ex         | ploitation | and Countermeasures for      |  |  |
|  | Moderi                                     | n Web Applications, March 20        | 20, 1st Editio       | n, O'Reill | y Media, California.         |  |  |
| Ret  | ference                                    | Books                               |                      |            |                              |  |  |
| 1.   | D. Stut                                    | tard and M. Pinto, The Web <i>i</i> | Applications         | Hackers H  | landbook, 2011, 2nd Edition, |  |  |
|  | Indiana                                    | apolis, IN: Wiley, John Sons, L     | <b>Jnited States</b> |            |                              |  |  |
| 2.   |  | m McDonald, Web Security fo         |                      |            | reats, Practical Defense,    |  |  |
|  | 2020, I                                    | Ilustrated edition, No Starch F     | Press, United        | States.    |                              |  |  |
| Mode of Evaluation: CAT, Written Assignment, Quiz, FAT |  |                                     |                      |            |                              |  |  |
| Re   | Recommended by Board of Studies 04-03-2022 |                                     |                      |            |                              |  |  |
| Approved by Academic Council No.65 Date 17-03-2022     |  |                                     |                      |            |                              |  |  |

|  | MALWARE ANALYSIS  |  | LT   | Ρ  | С  |  |  |
|--|---|--|--|--|--|--|--|
|  |   |  | 2 0  | 0  | 2  |  |  |
| Pre-requisite  | NIL   | Syllal   | bus v  | ersi   | on   |  |  |
|  |   |  | 1.0  |  |  |  |  |
| Course Object  |   |  |  |  |  |  |  |
| 1. To introduce the malware taxonomy and malware analysis tools.   |   |  |  |  |  |  |  |
|  | d analyze malware samples using static, dynamic   | c analysis, ai   | nd rev   | erse   | Э  |  |  |
| engineering techniques.<br>3. To detect and analyze malicious documents and mobile malware.  |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
| Course Outco   | ne  |  |  |  |  |  |  |
|  | of this course, the student shall be able to:   |  |  |  |  |  |  |
| 1 Possess the  | skills to carry out static and dynamic malware and  | alvsis on var  | ious   |  |  |  |  |
| malware san  |   |  | .000   |  |  |  |  |
|  | e executable formats, Windows internals, and AP   | ls.  |  |  |  |  |  |
|  | ues and concepts to unpack, extract, and decrypt  |  |  |  |  |  |  |
|  | reverse-engineering of malware and anti-mal   | ware analys  | is   |  |  |  |  |
| techniques.  | ency with industry-standard malware analysis too  |  |  |  |  |  |  |
| 5. Achieve pron  |   | 13.  |  |  |  |  |  |
| Module:1 Fu  | ndamentals of Malware Analysis  |  | 5  | ho   | urs  |  |  |
|  | omy - Malware analysis techniques – Packed an   | d Obfuscate  |  |  |  |  |  |
|  | table File Format: Headers and Sections, Mal  |  |  |  |  |  |  |
|  | ware Analysis Tools: ProcMon/ ProcExplore, BinT   | ext, FileAlyz  | er, Ol   | llyDb  | ъg,  |  |  |
| etc.   |   |  |  | •  | 0.   |  |  |
|  |   |  |  |  |  |  |  |
| Module:2 Sta   | tic Analysis  | and of file b  |  | ho   | urs  |  |  |
| Module:2 Sta<br>File signature a   | nalysis and Identifying file dependencies -Datab  |  | ashes  | s. S   | urs<br>tring   |  |  |
| Module:2 Sta<br>File signature a<br>analysis - Loca  | nalysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr   | action - x86   | ashes<br>Archit  | s. S <sup>.</sup><br>tecti   | urs<br>tring<br>ure -  |  |  |
| Module:2 Sta<br>File signature a<br>analysis - Loca  | nalysis and Identifying file dependencies -Datab  | action - x86   | ashes<br>Archit  | s. S <sup>.</sup><br>tecti   | urs<br>tring<br>ure -  |  |  |
| Module:2 Sta<br>File signature a<br>analysis - Loca<br>x86/x86_64 As<br>Hacker.<br>Dy  | nalysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr   | action - x86   | ashes<br>Archit<br>er, R   | s. S <sup>.</sup><br>tecti   | urs<br>tring<br>ure -<br>urce  |  |  |
| Module:2 Sta<br>File signature a<br>analysis - Loca<br>x86/x86_64 As<br>Hacker.<br>Dy<br>Module:3  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis  | action - x86<br>dency Walk   | ashes<br>Archit<br>er, R<br><b>4</b>   | s. S <sup>:</sup><br>tectu<br>eso<br><b>ho</b> u   | urs<br>tring<br>ure -<br>urce<br>urce  |  |  |
| Module:2StateFile signature aanalysis - Locax86/x86_64Hacker.Module:3Source level  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>/s. Assembly level Debuggers - Kernel vs. I   | action - x86<br>dency Walk<br>Jser-Mode  | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug  | s. S <sup>:</sup><br>tectu<br>eso<br><b>hou</b><br>ggin  | urs<br>tring<br>ure<br>urce<br>urce  |  |  |
| Module:2StateFile signature a<br>analysis - Loca<br>x86/x86_64As<br>As<br>Hacker.Hacker.Dy<br>Source level<br>Exceptions - Marce level   | nalysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>vs. Assembly level Debuggers - Kernel vs. I<br>Nodifying Execution with a Debugger - Modifyir  | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program  | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec  | s. S <sup>i</sup> tectu<br>eso<br><b>hou</b><br>ggin   | ure -<br>urce<br>urce<br>urce<br>n in  |  |  |
| Module:2StateFile signature a<br>analysis - Loca<br>x86/x86_64As<br>As<br>Hacker.Module:3Dy<br>Exceptions - M<br>Practice - DLL  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>/s. Assembly level Debuggers - Kernel vs. I   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program  | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec  | s. S <sup>i</sup> tectu<br>eso<br><b>hou</b><br>ggin   | ure -<br>urce<br>urce<br>urce<br>n in  |  |  |
| Module:2StateFile signature a<br>analysis - Loca<br>x86/x86_64As<br>As<br>Hacker.Module:3Dy<br>Source level<br>Exceptions - M<br>Practice - DLL<br>Sysinternals  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>/s. Assembly level Debuggers - Kernel vs. U<br>fodifying Execution with a Debugger - Modifyir<br>analysis - Dynamic Analysis Tools: Virustotal, Ma  | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program  | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec<br>box, V  | s. S <sup>.</sup><br>tectu<br>eso<br><b>hou</b><br>ggin<br>sutio<br>Vind   | urs<br>tring<br>ure -<br>urce<br>urs<br>g -<br>n in  |  |  |
| Module:2StaFile signature aanalysis - Locax86/x86_64AsHacker.Module:3Source levelExceptions - MPractice - DLLSysinternalsModule:4Re  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>/s. Assembly level Debuggers - Kernel vs. I<br>Modifying Execution with a Debugger - Modifyir<br>analysis - Dynamic Analysis Tools: Virustotal, Ma  | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt  | ashes<br>Archit<br>er, R<br>4<br>Debug<br>Exec<br>box, V   | s. S <sup>i</sup> tectu<br>eso<br><b>hou</b><br>ggin   | urs<br>tring<br>ure -<br>urce<br>urs<br>g -<br>n in  |  |  |
| Module:2StaFile signature a<br>analysis - Loca<br>x86/x86_64AsHacker.DyModule:3Source levelSource levelExceptions - MPractice - DLL<br>SysinternalsModule:4Reverse engine  | analysis and Identifying file dependencies -Datab<br>and online malware sandboxing - Levels of Abstr<br>sembly - Static Analysis Tools: PeiD, Depend<br>namic Analysis<br>/s. Assembly level Debuggers - Kernel vs. U<br>fodifying Execution with a Debugger - Modifyir<br>analysis - Dynamic Analysis Tools: Virustotal, Ma  | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt  | ashes<br>Archit<br>er, R<br>Debug<br>Exec<br>box, V<br>4<br>sing   | s. S<br>tectu<br>eso<br>hou<br>ggin<br>utio<br>Vind  | urs<br>tring<br>ure -<br>urce<br>urs<br>g -<br>n in  |  |  |
| Module:2StaFile signature a<br>analysis - Loca<br>x86/x86_64Ashacker.DyModule:3DySource level<br>Exceptions - MPractice - DLL<br>SysinternalsModule:4ReReverse engine<br>authentication -  | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Depend         namic Analysis         vs. Assembly level Debuggers - Kernel vs. I         Modifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwo  | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt  | ashes<br>Archit<br>er, R<br>Debug<br>Exec<br>box, V<br>4<br>sing   | s. S<br>tectu<br>eso<br>hou<br>ggin<br>utio<br>Vind  | urs<br>tring<br>ure -<br>urce<br>urs<br>g -<br>n in  |  |  |
| Module:2StaFile signature a<br>analysis - Loca<br>x86/x86_64AsHacker.DyModule:3Source level<br>Exceptions - M<br>Practice - DLL<br>SysinternalsModule:4Re<br>Reverse engine<br>authentication -<br>Engineering ToModule:5Ma  | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         Modifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwor         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Iware Sandt<br>ords - Bypass<br>K Analysis -                                  | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec<br>pox, V<br><b>4</b><br>sing<br>Reve<br><b>3</b>          | s. S<br>tectu<br>eso<br>hou<br>ggin<br>cutio<br>Vind<br>rse<br>hou   | urs<br>tring<br>urce<br>urce<br>urs<br>g -<br>n ir<br>lows<br>urs                            |  |  |
| Module:2StaFile signature aanalysis - Locax86/x86_64AsHacker.Module:3Source levelExceptions - MPractice - DLLSysinternalsModule:4ReReverse engineauthentication -Engineering ToModule:5MaPDF and Micr  | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. Identifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwor         Advanced malware analysis: Virus, Trojan and AP         obls: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt<br>ords - Bypase<br>K Analysis -<br>DF and offic                 | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec<br>box, V<br><b>4</b><br>sing<br>Reve<br><b>3</b><br>ce do | s. S<br>tectu<br>eso<br>hou<br>ggin<br>uutio<br>Vind<br>rse<br>hou   | urs<br>tring<br>urce<br>urce<br>urs<br>g –<br>n in<br>lows<br>urs<br>nent                    |  |  |
| Module:2StaFile signature aanalysis - Locax86/x86_64AsHacker.Module:3Source levelExceptions - MPractice - DLLSysinternalsModule:4ReReverse engineauthentication -Engineering ToModule:5MaPDF and Micrvulnerabilities -   | Inalysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         Modifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware password         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining mal   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt<br>ords - Bypase<br>K Analysis -<br>DF and offic                 | ashes<br>Archit<br>er, R<br><b>4</b><br>Debug<br>Exec<br>box, V<br><b>4</b><br>sing<br>Reve<br><b>3</b><br>ce do | s. S<br>tectu<br>eso<br>hou<br>ggin<br>uutio<br>Vind<br>rse<br>hou   | urs<br>tring<br>urce<br>urce<br>urs<br>g -<br>n ir<br>lows<br>urs<br>urs                     |  |  |
| Module:2StaFile signature a<br>analysis - Loca<br>x86/x86_64Ashacker.DyModule:3DySource level<br>Exceptions - NPractice - DLL<br>SysinternalsModule:4ReReverse engine<br>authentication -<br>Engineering ToModule:5MaPDF and Micr<br>vulnerabilities -<br>XL, PDF, and F   | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         dodifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwor         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining ma         TF files - Malware extraction and analysis tools.   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Ilware Sandt<br>ords - Bypase<br>K Analysis -<br>DF and offic                 | ashes<br>Archit<br>er, R<br>Debug<br>Exector<br>box, V<br>4<br>sing<br>Reve<br>3<br>ce do<br>ments               | s. S<br>tectu<br>eso<br>hou<br>ggin<br>uutio<br>Vind<br>vind<br>rse<br>hou<br>ocun<br>s: w   | urs<br>tring<br>urce<br>urce<br>urs<br>g -<br>n in<br>lows<br>urs<br>urs                     |  |  |
| Module:2StateFile signature a<br>analysis - Loca<br>x86/x86_64Askacker.DyModule:3DySource level<br>Exceptions - MPractice - DLL<br>SysinternalsModule:4Reverse engine<br>authentication -<br>Engineering ToModule:5MaPDF and Micr<br>vulnerabilities -<br>XL, PDF, and FModule:6Ar   | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         dodifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware password         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining ma         TF files - Malware extraction and analysis tools.         ti-Reverse-Engineering   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Iware Sandt<br>ords - Bypass<br>K Analysis -<br>DF and offic<br>alicious docu | ashes<br>Archit<br>er, R<br>Debug<br>Exec<br>box, V<br>4<br>sing<br>Reve<br>3<br>ce do<br>ments                  | s. S<br>tectu<br>eso<br>hor<br>ggin<br>cutio<br>Vind<br>vind<br>rse<br>hor<br>ocun<br>s: w   | urs<br>tring<br>urce<br>urce<br>urce<br>urs<br>urs<br>urs<br>urs<br>nent<br>rord,            |  |  |
| Module:2StaFile signature a<br>analysis - Loca<br>x86/x86_64AsHacker.DyModule:3Source level<br>Exceptions - M<br>Practice - DLL<br>SysinternalsModule:4Re<br>Reverse engine<br>authentication -<br>Engineering To<br>Module:5Module:5Ma<br>PDF and Micr<br>vulnerabilities -<br>XL, PDF, and F<br>Module:6Module:6Ar<br>Anti-Disassemb   | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         dodifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwor         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining ma         TF files - Malware extraction and analysis tools.   | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Iware Sandt<br>ords - Bypass<br>K Analysis -<br>DF and offic<br>alicious docu | ashes<br>Archit<br>er, R<br>Debug<br>Exec<br>box, V<br>4<br>sing<br>Reve<br>3<br>ce do<br>ments                  | s. S<br>tectu<br>eso<br>hor<br>ggin<br>cutio<br>Vind<br>vind<br>rse<br>hor<br>ocun<br>s: w   | urs<br>tring<br>urce<br>urce<br>urce<br>urs<br>urs<br>urs<br>urs<br>nent<br>rord,            |  |  |
| Module:2       State         File signature a       analysis - Loca         x86/x86_64       As         Hacker.       Dy         Module:3       Source level         Source level       Exceptions - M         Practice - DLL       Sysinternals         Module:4       Ret         Reverse engine       authentication -         Engineering To       Module:5       Ma         PDF and Micr       vulnerabilities -         XL, PDF, and F       Module:6       Ar         Anti-Disassemb       Shellcode Analys | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         dodifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware password         Advanced malware analysis: Virus, Trojan and AP         obs: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining ma         TF files - Malware extraction and analysis tools.         ti-Reverse-Engineering         y - Anti-Debugging - Anti-Forensic Malware - P         sis - 64-Bit Malware | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Iware Sandt<br>ords - Bypass<br>K Analysis -<br>DF and offic<br>alicious docu | ashes<br>Archit<br>er, R<br>Debug<br>Exector, V<br>4<br>sing<br>Reve<br>3<br>ce do<br>ments<br>3<br>Unpa         | s. S<br>tectu<br>eso<br>hor<br>ggin<br>cutio<br>Vind<br>vind<br>rse<br>hor<br>ocun<br>s: w   | urs<br>tring<br>urce<br>urce<br>urce<br>urs<br>urs<br>urs<br>urs<br>nent<br>vord,<br>urs     |  |  |
| Module:2       State         File signature a       analysis - Loca         x86/x86_64       As         Hacker.       Dy         Module:3       Source level         Source level       Exceptions - M         Practice - DLL       Sysinternals         Module:4       Re         Reverse engine       authentication -         Engineering To       Module:5       Ma         PDF and Micr       vulnerabilities -       XL, PDF, and F         Module:6       Ar         Anti-Disassemb       Shellcode Analys  | analysis and Identifying file dependencies -Datab         and online malware sandboxing - Levels of Abstr         sembly - Static Analysis Tools: PeiD, Dependencies         namic Analysis         vs. Assembly level Debuggers - Kernel vs. U         Modifying Execution with a Debugger - Modifyir         analysis - Dynamic Analysis Tools: Virustotal, Ma         verse Engineering         ering malicious code - Identifying malware passwor         Advanced malware analysis: Virus, Trojan and AP         obls: IDA Pro and OLLYDBG         Ilicious Document Analysis         osoft Office document structures – Identify PI         Analysis of suspicious websites - Examining ma         TF files - Malware extraction and analysis tools.         ti-Reverse-Engineering         y - Anti-Debugging - Anti-Forensic Malware - P                              | action - x86<br>dency Walk<br>Jser-Mode<br>ng Program<br>Iware Sandt<br>ords - Bypass<br>K Analysis -<br>DF and offic<br>alicious docu | ashes<br>Archit<br>er, R<br>Debug<br>Exec<br>box, V<br>4<br>sing<br>Reve<br>3<br>ce do<br>iments<br>3<br>Unpa    | s. S<br>tectu<br>eso<br>hor<br>ggin<br>utio<br>Vind<br>Vind<br>vind<br>rse<br>hor<br>cutio<br>vind<br>hor<br>rse<br>hor<br>hor<br>rse<br>hor<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>vind<br>hor<br>hor<br>vind<br>hor<br>hor<br>hor<br>hor<br>hor<br>hor<br>hor<br>hor | urs<br>urce<br>urce<br>urce<br>urce<br>urce<br>urs<br>urs<br>urs<br>urs<br>urs<br>urs<br>urs |  |  |

Debugging - Machine learning techniques for malware analysis: Support Vector Machine (SVM), K-Nearest Neighbor (KNN), Random Forest (RF), Decision Trees (DT), Naïve Bayes (NB), and Neural Networks (NN).

| Modu  | ule:8   | Contemporary Issues   |                                   | 2 ho |          |  |  |
|---|---|---|-----------------------------------|------|----------|--|--|
|   |   | То  | tal Lecture hours:                |      | 30 hours |  |  |
| Text Book   |   |   |                                   |      |          |  |  |
| <ol> <li>Abhijit Mohanta, Anoop Saldanha, Malware Analysis and Detection Engineering a<br/>Comprehensive Approach to Detect and Analyze Modern Malware, 2020, 1<sup>st</sup> edition<br/>Apress (ISBN 978-1-4842-6192-7), United States.</li> </ol> |   |   |                                   |      |          |  |  |
| 2.  | Dissec<br>(ISBN   | korski and A. Honig, Prac<br>ting Malicious Software. 20<br>No.: 9781593272906), Unit | 12, 1 <sup>st</sup> edition, No S |      |          |  |  |
| Refe  | erence  | Books   |                                   |      |          |  |  |
| 1.  | <ol> <li>Monnappa K A, Learning Malware Analysis- Explore the concepts, tools, and<br/>techniques to analyze and investigate Windows malware, 2018, 1<sup>st</sup> edition, Pack<br/>Publishing, (ISBN 978-1-78839-250-1), United Kingdom.</li> </ol> |   |                                   |      |          |  |  |
| Mod   | le of Eva   | aluation: CAT / Assignment  | / Quiz / FAT / Semi               | nar  |          |  |  |
| Recommended by Board of Studies 04-03-2022  |   |   |                                   |      |          |  |  |
| Approved by Academic Council No.65 Date 17-03-2022  |   |   |                                   |      |          |  |  |

| BCSE321P   | MALWARE ANALYSIS LAB   |            | LT     | Р     | С   |  |  |  |
|--|--|------------|--------|-------|-----|--|--|--|
|  |  |            | 0 0    | 2     | 1   |  |  |  |
| Pre-requisite  | NIL  | Sylla      |        |       | ion |  |  |  |
|  |  |            | 1.0    |       | •   |  |  |  |
| Course Objectiv  | es   |            | 1.0    |       |     |  |  |  |
| 1. To introduce the malware taxonomy and malware analysis tools. |  |            |        |       |     |  |  |  |
|  | analyze malware samples using static, dynamic anal                           | lvsis. a   | nd re  | vers  | e   |  |  |  |
| engineering te   |  | <b>,</b> , |        |       | _   |  |  |  |
| 3. To detect and analyze malicious documents and mobile malware. |  |            |        |       |     |  |  |  |
|  |  |            |        |       |     |  |  |  |
| Course Outcom  | 2  |            |        |       |     |  |  |  |
|  | f this course, the student shall be able to:                                 |            |        |       |     |  |  |  |
|  |  |            |        |       | l   |  |  |  |
| 1. Apply technique   | es and concepts to unpack, extract, and decrypt malwa                        | are.       |        |       | l   |  |  |  |
|  | ncy with industry-standard malware analysis tools.                           |            |        |       | l   |  |  |  |
|  |  |            |        |       |     |  |  |  |
| Indicative Exper   | iments   |            |        |       |     |  |  |  |
|  | PE Files using PEview, PE explorer and Resource Ha                           | acker      |        |       |     |  |  |  |
| • Dis  | assembling Portable Executable (PE32)  |            |        |       |     |  |  |  |
|  | ports, functions, main address, malicious string location                    |            |        |       |     |  |  |  |
|  | g malware using SANDBOX tool, Virus Total Analysis                           | , Anyru    | ın An  | alysi | s   |  |  |  |
|  | are analysis:  |            |        |       |     |  |  |  |
|  | e compilation date   |            |        |       |     |  |  |  |
|  | ports/ exports, suspicious strings   |            |        |       |     |  |  |  |
|  | n-time effect  |            |        |       |     |  |  |  |
|  | ocmon filter   |            |        |       |     |  |  |  |
|  | t -based signatures revealing files  |            |        |       |     |  |  |  |
|  | gistry keys, processes, services   |            |        |       |     |  |  |  |
|  | sed signatures<br>static malware analysis                                    |            |        |       |     |  |  |  |
|  | d address of main, code constructs, suspicious strings                       | e .        |        |       |     |  |  |  |
|  | ported functions, their tasks,   | э,         |        |       |     |  |  |  |
|  | ention of the malware  |            |        |       |     |  |  |  |
|  | ne malware via hex code  |            |        |       |     |  |  |  |
|  | e malware using IDA Pro for reverse-engineering the                          | malwar     | e: str | inas  |     |  |  |  |
|  | cal variables, graph mode to cross-references, Analyz                        |            |        |       |     |  |  |  |
| ,  | e malware using OllyDbg: Debug the malware, Viewin                           | •          |        |       |     |  |  |  |
|  | yDbg Code-Execution Options, Breakpoints, Loading                            | DLLs, I    | Exce   | otion |     |  |  |  |
| Handling   |  |            |        |       |     |  |  |  |
|  | analysis of Windows programs for processes, interact                         |            |        |       |     |  |  |  |
|  | ided file, address of the subroutine, return value, Wind<br>ehavior analysis | JOWS A     | PIS    |       |     |  |  |  |
|  | ding the source of malware   |            |        |       |     |  |  |  |
|  | rsistence mechanism, multiple instances replication m                        | hechani    | ieme   |       |     |  |  |  |
|  | ling strategies  | Culdill    | 5115,  |       |     |  |  |  |
|  | Pl calls for keylogging, constants involved                                  |            |        |       |     |  |  |  |
|  | on actions of the malware, mutex, SendMessage API                            | structu    | ıre    |       |     |  |  |  |
|  | elf-defense, packing and unpacking, obfuscation and o                        |            |        | on    |     |  |  |  |
|  | ers and obfuscation tools  |            |        |       |     |  |  |  |
|  | embly and anti-debugging techniques used in the bina                         | ary by     |        |       |     |  |  |  |
| patching th  | e PE, set a breakpoint in the malicious subroutine                           |            |        |       |     |  |  |  |
|  | nalicious Microsoft Office and Adobe PDF documents                           | to loca    | ate m  | alici | ous |  |  |  |

|       | embedded code such as shellc                       | ode, VBA macro                | os or Java | aScript, disass | semble and/ or |  |  |
|-------|--|-------------------------------|------------|-----------------|----------------|--|--|
|       | debug, shellcode analysis                          |                               |            |                 |                |  |  |
|       | Total Laboratory Hours 30 hours                    |                               |            |                 |                |  |  |
|       | Book(s)  |                               |            |                 |                |  |  |
| 1.    | M. Sikorski and A. Honig, P                        |                               |            |                 |                |  |  |
|       | Dissecting Malicious Software                      | e. 2012, 1 <sup>st</sup> edit | ion, No S  | tarch Press S   | San Francisco, |  |  |
|       | CA. (ISBN No.: 978159327290                        | 06), United State             | es.        |                 |                |  |  |
| Refer | rence Books  |                               |            |                 |                |  |  |
| 1.    | B. Dang, A. Gazet, E. Bachaa                       | lany, and S. Jo               | sse, Pra   | ctical Reverse  | e Engineering: |  |  |
|       | X86, X64, arm, Windows Kerne                       | el, Reversing To              | ools, and  | Obfuscation.    | , 2014, Wiley, |  |  |
|       | United States. (ISBN No. : 978-                    | 1-118-78731-1                 | )          |                 |                |  |  |
| Mode  | of assessment: Continuous ass                      | essment / FAT                 |            |                 |                |  |  |
| Reco  | mmended by Board of Studies                        | 04-03-2022                    |            |                 |                |  |  |
| Appro | Approved by Academic Council No.65 Date 17-03-2022 |                               |            |                 |                |  |  |
|       |  |                               |            |                 |                |  |  |

| BCSE322L  | DIGITAL FORENSICS   |                    | L T P C                     |  |  |  |
|---|---|--------------------|-----------------------------|--|--|--|
| Pre-requisite   | NIL   |                    | 2 0 0 2<br>Syllabus version |  |  |  |
| Fie-iequisite   |   | 3                  |                             |  |  |  |
| Course Objective  | ES  | <br>               |                             |  |  |  |
| 1. To present a comprehensive perception of digital forensic principles, collection,  |   |                    |                             |  |  |  |
| preservation, and analysis of digital evidence.   |   |                    |                             |  |  |  |
| 2. To enlighten the importance of forensic procedures, legal considerations, digital evidence controls, and the documentation of forensic analysis. |   |                    |                             |  |  |  |
|   | rols, and the documentation of forensic an comprehension of the different tools and   |                    | conducting digital          |  |  |  |
|   | sition and analysis.  |                    |                             |  |  |  |
| Course Outcome  | 28  |                    |                             |  |  |  |
|   | of this course, the student shall be able to:   |                    |                             |  |  |  |
|   | e responsibilities and liabilities of a compu   |                    | estigator                   |  |  |  |
|   | uter from a crime scene without damage  | and follow the     | legal procedures            |  |  |  |
| and standards   |   |                    |                             |  |  |  |
|   | the ability to perform forensic data acquisit   |                    |                             |  |  |  |
|   | etrieve hidden and damaged files from diff<br>cs to recent technologies such as smart |                    |                             |  |  |  |
| media.  | s to recent technologies such as smart  | priorico, ciriali, |                             |  |  |  |
|   |   |                    |                             |  |  |  |
| Module:1 Unde<br>Aspe   | rstanding Digital Forensics and Legal<br>cts  |                    | 3 hours                     |  |  |  |
|   | omputer forensics - Preparing for comp  | uter investigat    | ion – Maintaining           |  |  |  |
|   | duct – understanding computer investi   |                    |                             |  |  |  |
|   | orate Hi-Tech investigations – Conducting   | an investigatior   |                             |  |  |  |
|   | isition and Storage of Data   |                    | 4 hours                     |  |  |  |
|   | torage Formats for Digital Evidence - E<br>ency Planning for Image Acquisitions - Us  |                    |                             |  |  |  |
|   | - Performing RAID Data Acquisitions - Us  |                    |                             |  |  |  |
|   | igital Evidence - Obtaining a Digital Hash  |                    |                             |  |  |  |
| Module:3 Worl   | king with Windows   |                    | 5 hours                     |  |  |  |
|   | e Systems - Exploring Microsoft File Stru   | ctures - Examir    |                             |  |  |  |
| Understanding V   | Whole Disk Encryption - Understand  | ing the Wind       | lows Registry -             |  |  |  |
|   | crosoft Startup Tasks - Understanding MS  |                    |                             |  |  |  |
| Computer Forens   | ics Tool Needs - Computer Forensics Soft  | ware and Hard      | ware Tools.                 |  |  |  |
|   | king with Linux/Unix Systems  |                    | 4 hours                     |  |  |  |
|   | Overview - Inodes - Boot Process - I  |                    |                             |  |  |  |
|   | Structures - Understanding Other Dis  |                    |                             |  |  |  |
|   | Permissions, File Attributes, Hidden Files, User Accounts - Case studies - Validating |                    |                             |  |  |  |
| Forensic Data – Addressing Data-Hiding Techniques – Locating and Recovering Graphics File.  |   |                    |                             |  |  |  |
| Module:5 Email and Social Media Forensics 4 hours   |   |                    |                             |  |  |  |
|   | nail crimes and Violations – Applying Dig   | ital Forensics I   |                             |  |  |  |
| Media Communications - Social Media Forensics on Mobile Devices - Forensics Tools for   |   |                    |                             |  |  |  |
| Social Media Investigations.  |   |                    |                             |  |  |  |
| Module:6 Mobi   | le Forensics  |                    | 4 hours                     |  |  |  |
|   | ics – Acquisition procedures for mobile - A   | Android Device     | -Android Malware            |  |  |  |
|   | nalysis – Case study.   |                    | <b>4</b> Ja                 |  |  |  |
| Module:7 Clou   | a rorensics   |                    | 4 hours                     |  |  |  |

| Working with the cloud vendor, obtaining evidence, reviewing logs and APIs. |  |                                  |                   |          |             |             |       |  |  |  |
|---|--|----------------------------------|-------------------|----------|-------------|-------------|-------|--|--|--|
| Мо  | dule:8   | Contemporary Issues              |                   |          | 2 hour      |             |       |  |  |  |
|   |  |                                  | Total Lecture ho  | ours:    |             | 0 hours     |       |  |  |  |
|   |  |                                  |                   |          |             |             |       |  |  |  |
| Tex   | kt Book  | (s)                              |                   | I        |             |             |       |  |  |  |
| 1.  | B. Nels  | son, A. Phillips, F. Enfinge     | er, and C. Steuar | t, Guide | to Comput   | er Forensic | s and |  |  |  |
|   | Investi  | gations, 2019, 6th ed. CE        | NGAGE, INDIA      | (ISBN: 9 | 789353506   | 5261)       |       |  |  |  |
| Ref   | ference  | Books                            |                   |          |             |             |       |  |  |  |
| 1.  | André  | Årnes, Digital Foren             | sics, 2018, 1     | st ed.,  | Wiley, I    | USA(ISBN    | No.:  |  |  |  |
|   |  | 19262411)                        |                   |          |             |             |       |  |  |  |
| 2.  |  | A Hassan, Digital Forensi        |                   |          | uide to Usi | ng Windows  | s OS, |  |  |  |
|   |  | <u>1st ed, APress, USA (ISBI</u> |                   | 37)      |             |             |       |  |  |  |
| Мо  | Mode of Evaluation: CAT, assignment, Quiz and FAT  |                                  |                   |          |             |             |       |  |  |  |
| Re  | commer   | nded by Board of Studies         | 04-03-2022        |          |             |             |       |  |  |  |
| Ap  | Approved by Academic Council No.65 Date 17-03-2022 |                                  |                   |          |             |             |       |  |  |  |

| BC  | SE322P         | DIC                   | <b>SITAL FORENSI</b> | CS LAB       |            | L           |              | С   |
|---|----------------|-----------------------|----------------------|--------------|------------|-------------|--------------|-----|
|   |                |                       |                      |              |            | -           |              | 1   |
| Pre   | -requisite     | NIL                   |                      |              |            | Syllabus    | s versior    | n   |
|   |                |                       |                      |              |            | 1           | .0           |     |
|   | urse Objective |                       |                      |              |            |             |              |     |
| 1.  |                | a comprehensive       |                      | digital for  | ensic p    | rinciples,  | collectio    | 'n, |
| preservation, and analysis of digital evidence. |                |                       |                      |              |            |             |              |     |
|   |                | the importance        |                      |              |            | nsideratio  | ns, digit    | а   |
|   |                | rols, and the docun   |                      |              |            |             |              |     |
|   |                | comprehension of      |                      | ols and me   | ethods f   | or conduc   | ting digit   | tal |
|   | forensic acqui | sition and analysis.  |                      |              |            |             |              |     |
|   |                |                       |                      |              |            |             |              |     |
|   | urse Outcome   |                       |                      |              |            |             |              |     |
|   |                | of this course, the s |                      |              |            |             |              |     |
|   |                | he ability to perform |                      |              |            |             |              |     |
|   |                | cs to recent techno   | ologies such as      | smart phor   | nes, em    | ail, cloud  | and soci     | ia  |
|   | media.         |                       |                      |              |            |             |              |     |
|   | icative Experi |                       |                      |              |            |             |              |     |
| 1.  |                | eatures based on v    | arious color mod     | lels and ap  | ply on in  | hage and v  | /ideo        |     |
|   | retrieval      | (5.1.4.1.4            |                      |              |            |             |              |     |
| 2.  |                | ry (Deleted, fragme   |                      |              | <u> </u>   |             | <del> </del> |     |
| 3.  |                | ensics (Determinin    | g the type attack    | s, extractin | g files fr | om networ   | 'k logs,     |     |
|   | encrypted _I   |                       |                      |              |            |             |              |     |
| 4.  |                | s (Windows and Li     |                      | mory, regis  | stry)      |             |              |     |
| 5.  |                | nsics(Tools for And   |                      |              |            |             |              |     |
| 6.  |                | nsics(Tools for And   | rold and IOS)        |              |            |             |              |     |
| 7.  | Social Media   | a Forensics           |                      |              |            |             |              |     |
|   |                |                       | 10                   | otal Labora  | atory Ho   | ours   30 h | nours        |     |
| Тех   | t Book         |                       |                      |              |            |             |              |     |
| 1.  |                | Phillips, F. Enfinge  |                      |              |            |             | sics and     |     |
|   |                | s, 2019, 6th ed. CE   |                      |              |            |             |              |     |
| Ref   | erence Book    | S                     |                      | ·            |            | ·           |              |     |
| 1.  | Nihad A Has    | san, Digital Forens   | ics Basics: A Pr     | actical Guio | de to Us   | ing Windo   | ws OS,       |     |
|   |                | APress, USA (ISBI     |                      |              |            | J           | ,            |     |
| Mo  |                | ent: Continuous as    |                      |              |            |             |              |     |
|   |                | y Board of Studies    |                      |              |            |             |              |     |
|   |                | demic Council         | No.65                | Date         | 17-03-2    | 022         |              |     |

| BCSE323L  | DIGITAL WATERMARKING AND STEGA   | NOGRA     | PHY             | L    | Η    | Ρ     | С     |
|---|--|-----------|-----------------|------|------|-------|-------|
| -   |  |           |                 | 3    | 0    | 0     | 3     |
| Pre-requisite   | NIL  |           | Syll            |      |      | ersi  | on    |
| 1.0   |  |           |                 |      |      |       |       |
| Course Objective  |  |           | haala           |      |      | :+:   |       |
|   | the basic principles, characteristics, various rking and steganography.                  | approac   | nes a           | nu a | app  | Icat  | ions  |
|   | al watermarking techniques as an authention  | cotion to | ol for          | die  | trib | utio  |       |
|   | nternet and steganography techniques for cov   |           |                 |      |      | utio  |       |
|   | owledge on the basics of the counter me  |           |                 |      |      | vsis  | for   |
|   | a hiding methods.  | ,000100   |                 | loge | inai | y 010 | 101   |
| J   |  |           |                 |      |      |       |       |
| Course Outcome  | 3  |           |                 |      |      |       |       |
| After completion of   | of this course, the student shall be able to:  |           |                 |      |      |       |       |
|   |  |           |                 |      |      |       |       |
|   | amental concepts, principles, characteristics a  | and perfo | ormano          | ce n | nea  | sure  | es of |
|   | ng and steganography.  |           |                 |      |      |       |       |
|   | rious concepts of watermarking for digital au  | thenticat | ion an          | d a  | utho | oriza | ition |
|   | to electronic documents, image and video.  | ana tha   | oonoit          | ivo  | info | rma   | tion  |
|   | various concepts of steganography to accessage, image, audio or video within another fil |           | Sensi           | ive  | inic | nine  |       |
|   | blement efficient data hiding methods against  |           | vsis te         | chn  | iau  | 25    |       |
| 1. Boolgir and imp  | soment enterna auto maing methode againet  | otoganai  | <i>y</i> 010 tc |      | iqu  |       |       |
| Module:1 Fund   | amentals of Digital Watermarking   |           |                 |      |      | 6 hc  | ours  |
| Importance of W   | /atermarking - Application and Properties of   | of Water  | markir          | ng - | Mo   | odel  | s of  |
|   | Basic Message Coding: Mapping Message  |           |                 | Ve   | ctor | s, E  | Error |
|   | g - Watermarking with Side Information - Analy   | yzing Err | ors.            |      |      |       |       |
|   | al Watermarking Schemes  |           |                 |      |      | 7 hc  |       |
|   | Correlation based Watermarking, Least Si   |           |                 |      |      |       |       |
|   | n: Discrete Wavelet Transform Watermarking   |           |                 |      |      |       |       |
|   | screte Cosine Watermarking, Quantization W<br>adamard Transform Watermarking - Robust    |           |                 |      |      |       |       |
| Semi Fragile Wat  |  | vvatern   | arking          | ] -  | га   | Jiie  | ano   |
|   | al Watermarking Security and   |           |                 |      |      | 5 hc  | urs   |
|   | entication   |           |                 |      |      | 0 110 | /410  |
|   | ecurity: Security Requirements, Watermark  | Security  | / and           | Cr   | ypto | gra   | phy.  |
|   | acks and Tools - Content Authentication: Ex  |           |                 |      |      |       |       |
| Authentication, Lo  | ocalization, Restoration.  |           |                 |      |      |       |       |
| Module:4 Steg   |  |           |                 |      |      | 7 hc  |       |
|   | tance of Steganography - Applications and F  |           |                 |      |      |       |       |
|   | SB embedding, Steganography in palette ima   |           |                 |      |      |       | PEG   |
|   | ta hiding in spatial and transform domain -Ste   | ganogra   | phy Se          | ecur |      |       |       |
|   | o and Video Steganography  |           |                 |      |      | 6 hc  |       |
|   | raphy: Temporal domain techniques, Tra   |           |                 |      |      |       |       |
| Cepstral Domain - Video Steganography: Introduction Video Streams, Substitution-Based   |  |           |                 |      |      |       |       |
| Techniques, Transform Domain Techniques, Adaptive Techniques, Format-Based Techniques - Cover Generation Techniques Video Quality Metrics - Perceptual              |  |           |                 |      |      |       |       |
| •   | alysis - Robustness against Compression and  |           |                 |      | 16   | ιυσμ  | nua   |
| Module:6 Wet  |  | manipu    | auon.           |      |      | 6 hc  | ours  |
|   |  | Matrix    | Embe            | ihhe |      |       |       |
| Random Linear Codes - LT Codes - Perturbed Quantization, Matrix Embedding - Matrix<br>Embedding Theorem - Binary Hamming Codes - Q-Ary Case Random Linear Codes for |  |           |                 |      |      |       |       |
| Large Payloads.   |  |           |                 |      |      |       |       |
| Module:7 Steg   | analysis   |           |                 |      |      | 6 hc  | ours  |
|   |  |           |                 |      |      |       |       |

| Modeling images using features, Receiver operating Characteristics - Targeted Steganalysis |                                   |  |  |  |  |  |  |
|--|-----------------------------------|--|--|--|--|--|--|
| : Sample pair analysis, Targeted attack on F5 using Calibration, Targeted attack on ±      |                                   |  |  |  |  |  |  |
| embedding - Blind Steganalysis: Features for steganalys                                    | sis of JPEG images (cover vs all- |  |  |  |  |  |  |
| stego and one class neighbor machine).   |                                   |  |  |  |  |  |  |
| Modu e:8 Contemporary Isues  | 2 hours                           |  |  |  |  |  |  |
|  |                                   |  |  |  |  |  |  |
| Total Lecture hours:   | 45 hours                          |  |  |  |  |  |  |
|  |                                   |  |  |  |  |  |  |
| Text Book(s)   |                                   |  |  |  |  |  |  |

| Text Book(s)                                      |  |
|---|--|
| 1.  | Frank Y. Shih, Digital Watermarking and Steganography Fundamentals and                           |
|   | Techniques, 2020, 2 <sup>nd</sup> Ed. CRC Press, United States. (ISBN No. : 9780367656430)       |
| 2.  | J. Fridrich, Steganography in Digital Media: Principles, Algorithms, and Applications,           |
|   | 2010, 1 <sup>st</sup> Ed. Cambridge: Cambridge University Press, United Kingdom. (ISBN No.: 978- |
|   | 0-52-119019-0)   |
| Reference Books                                   |  |
| 1.  | I. J. Cox, M. L. Miller, J. A. Bloom, T. Kalker, and J. Fridrich, Digital Watermarking and       |
|   | Steganography, 2008, 2 <sup>nd</sup> Ed. Amsterdam: Morgan Kaufmann Publishers In, United        |
|   | States. (ISBN No. : 978-0-12-372585-1)   |
| 2.  | P. Wayner, Disappearing Cryptography: Information hiding: Steganography and                      |
|   | Watermarking, 2008, 3rd ed. Amsterdam: Morgan Kaufmann Publishers In, United                     |
|   | States. (ISBN No. : 978-0-08-092270-6)   |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT |  |
| Recommended by Board of Studies 04-03-2022        |  |
| Apr   | proved by Academic Counc No.65 Date 17-03-2022   |
|   |  |