

(Autonomous)
DEPARTMENT OF CYBER SECURITY & DATA SCIENCE



Scheme (w.e.f. 2020-2021)

# 4 Year B.Tech Program of Data Science



#### DEPARTMENT OF DATA SCIENCES

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

(AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY)
(SPONSORED BY BAPATLA EDUCATION SOCIETY)
BAPATLA - 522102 GUNTUR DISTRICT, A.P.

www.becbapatla.ac.in



# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **Course Structure Summary**

| S.No | Category  | Credits | % of Credits |
|------|---|---------|--------------|
| 1    | Humanities & Social Science including Management Courses  | 10.5    | 6.5          |
| 2    | Basic Science Courses   | 18      | 11.5         |
| 3    | Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.            | 22.5    | 14.0         |
| 4    | Professional Core Courses   | 48      | 23.5         |
| 5    | Professional Elective Courses   | 12      | 7.5          |
| 6    | Job Oriented/Open Elective Courses  | 16.5    | 10.5         |
| 7    | Project work, seminar, and internship in industry or elsewhere  | 16.5    | 16.5         |
| 8    | Skill Oriented Courses  | 16      | 10.0         |
| 9    | Mandatory Courses [Environmental Science, PEHV, Indian Constitution, Essence of Indian Traditional Knowledge etc] | -       | -            |
|      | Total   | 160     | 100          |

#### **Semester Wise Credits Summary**

| Semester      | Credits | With Honor Credits |
|---------------|---------|--------------------|
| Semester-I    | 16.5    | 16.5               |
| Semester-II   | 22.5    | 22.5               |
| Semester-III  | 21.5    | 21.5               |
| Semester-IV   | 21.5    | 25.5               |
| Semester-V    | 21.5    | 25.5               |
| Semester-VI   | 21.5    | 25.5               |
| Semester-VII  | 23      | 27                 |
| Semester-VIII | 12      | 16                 |
| Total         | 160     | 180                |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### First Year B.Tech (SEMESTER – I)

| Code No.             | Category<br>Code | Subject  |       | Inst                     | neme<br>truct<br>s per | -        | E   | Schemo<br>xamina<br>ximum |                | No. of  |
|----------------------|------------------|--|-------|--------------------------|------------------------|----------|-----|---------------------------|----------------|---------|
|                      | Code             |  | L     | Т                        | P                      | Total    | CIE | SEE                       | Total<br>Marks | Credits |
| 20DS101/MA01         | BS               | Linear algebra and differential equations      | 2     | 1                        | 0                      | 3        | 30  | 70                        | 100            | 3       |
| 20DS102/PH03         | BS               | Semiconductor<br>Physics                       | 3     | 0                        | 0                      | 3        | 30  | 70                        | 100            | 3       |
| 20DS103/EE01         | ES               | Basic Electronics & Electrical Engineering     | 3     | 0                        | 0                      | 3        | 30  | 70                        | 100            | 3       |
| 20DS104/EL01         | HS               | Communicative<br>English                       | 3     | 0                        | 0                      | 3        | 30  | 70                        | 100            | 3       |
| 20DSL101/PHL02       | BS               | Semiconductor<br>Physics Lab                   | 0     | 0                        | 3                      | 3        | 30  | 70                        | 100            | 1.5     |
| 20DSL102/EEL01       | ES               | Basic Electronics & Electrical Engineering Lab | 0     | 0                        | 3                      | 3        | 30  | 70                        | 100            | 1.5     |
| 20DSL103/ELL01       | HS               | English Communication skills Lab               | 0     | 0                        | 3                      | 3        | 30  | 70                        | 100            | 1.5     |
| 20DS105/MC01         | MC               | Environmental<br>Studies                       | 2     | 0                        | 0                      | 2        | 30  | 0                         | 30             | 0       |
| INDUCTION<br>PROGRAM | ` •              | al activity, Creative Ar                       | ts, U | nive<br>Peo <sub>j</sub> | ersal                  | Familiar |     |                           | •              | -       |
| CIE: Continuous Io   | TOTAL            |  | 13    | 1                        | 09                     | 23       | 240 | 490                       | 730            | 16.5    |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial, P: Practical

BS: Basic Science courses

HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course

1 Hr. Lecture (L) per week - 1 credit

1 Hr. Tutorial (T) per week - 1 credit

1 Hr. Practical (P) per week - 0.5 credits

2 Hours Practical (Lab)/week - 1 credit



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### First Year B.Tech (SEMESTER – II)

| Code No.                                | Category<br>Code | Subject                                     | (Pe | Ins | hemo<br>truct |       | E   | Schemo<br>xamina<br>ximum |                | No. of<br>Credits |
|---|------------------|---|-----|-----|---------------|-------|-----|---------------------------|----------------|-------------------|
|   | Cat              |   | L   | Т   | P             | Total | CIE | SEE                       | Total<br>Marks | Credits           |
| 20DS201/MA02                            | BS               | Numerical<br>Methods &<br>Advanced Calculus | 2   | 1   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS202/CY01                            | BS               | Engineering<br>Chemistry                    | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS203/CS01                            | ES               | Programming for Problem Solving             | 2   | 1   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS204                                 | ES               | Digital Logic<br>Design                     | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS205                                 | ES               | Discrete<br>Mathematics                     | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DSL201/MEL01                          | ES               | Engineering<br>Graphics                     | 1   | 0   | 4             | 5     | 30  | 70                        | 100            | 3                 |
| 20DSL202/CYL01                          | BS               | Chemistry Lab                               | 0   | 0   | 3             | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL203/CSL01                          | ES               | Programming for Problem Solving Lab         |     | 0   | 3             | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL204/MEL02 ES Workshop Practice Lab |                  | 0   | 0   | 3   | 3             | 30    | 70  | 100                       | 1.5            |                   |
| 1                                       | NCC/NSS          |   |     |     | 3             | 3     |     |                           |                | 0                 |
|   | TOTAL            |   |     |     | 16            | 32    | 270 | 630                       | 900            | 22.5              |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

BS: Basic Science courses

HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### Second Year B.Tech (SEMESTER – III)

| Code No.      | Zategory Code | Subject                               | (Pe | Ins | hemo<br>truct<br>ls pe |       | E   | Schemo<br>xamina<br>ximum | No. of<br>Credits |         |
|---------------|---------------|---------------------------------------|-----|-----|------------------------|-------|-----|---------------------------|-------------------|---------|
|               | Catego        |                                       | L   | Т   | P                      | Total | CIE | SEE                       | Total<br>Marks    | Credits |
| 20DS301/MA03  | BS            | Probability & Statistics              | 2   | 1   | 0                      | 3     | 30  | 70                        | 100               | 3       |
| 20DS302       | PC            | Data Structures                       | 2   | 1   | 0                      | 3     | 30  | 70                        | 100               | 3       |
| 20DS303       | PC            | Object Oriented<br>Programming        | 2   | 1   | 0                      | 3     | 30  | 70                        | 100               | 3       |
| 20DS304       | PC            | Operating System                      | 3   | 0   | 0                      | 3     | 30  | 70                        | 100               | 3       |
| 20DS305       | PC            | Computer<br>Organization              | 3   | 0   | 0                      | 3     | 30  | 70                        | 100               | 3       |
| 20DSL301/SO01 | SO            | Python<br>Programming                 | 2   | 0   | 3                      | 5     | 30  | 70                        | 100               | 3.5     |
| 20DSL302      | PC            | Data Structures<br>Lab                | 0   | 0   | 3                      | 3     | 30  | 70                        | 100               | 1.5     |
| 20DSL303      | PC            | Object Oriented<br>Programming Lab    | 0   | 0   | 3                      | 3     | 30  | 70                        | 100               | 1.5     |
| 20DS306/MC02  | MC            | Professional Ethics<br>& Human Values | 2   | 0   | 0                      | 2     | 30  | 0                         | 30                | 0       |
|               | TOTAL         |                                       |     |     |                        | 28    | 270 | 560                       | 830               | 21.5    |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

HS: Humanities and Social science ES: Engineering Science Courses

BS: Basic Science courses MC: Mandatory course



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### Second Year B.Tech (SEMESTER – IV)

| Code No.            | Category<br>Code | Subject   | (Pe | Ins | hemo<br>truct |       | E   | Schemo<br>xamina<br>ximum |                | No. of<br>Credits |
|---------------------|------------------|---|-----|-----|---------------|-------|-----|---------------------------|----------------|-------------------|
|                     | Code             |   | L   | T   | P             | Total | CIE | SEE                       | Total<br>Marks | Credits           |
| 20DS401/MA04        | ES               | Mathematical<br>Foundations of<br>Data Sciences | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS402             | PC               | Web Technologies                                | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS403             | PC               | Database<br>Management<br>System                | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS404             | PC               | Design and<br>Analysis of<br>Algorithms         | 2   | 1   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DS405/EL02        | HS               | Technical English                               | 3   | 0   | 0             | 3     | 30  | 70                        | 100            | 3                 |
| 20DSL401/SO0<br>2   | SO               | R Programming                                   | 2   | 0   | 3             | 5     | 30  | 70                        | 100            | 3.5               |
| 20DSL402            | PC               | Web Technologies<br>Lab                         | 0   | 0   | 3             | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL403            | PC               | PC RDBMS Lab                                    |     | 0   | 3             | 3     | 30  | 70                        | 100            | 1.5               |
| TOTAL               |                  |   |     | 1   | 9             | 26    | 240 | 560                       | 800            | 21.5              |
| 20DSM4_/<br>20DSH4_ | 3                | 1   | 0   | 4   | 30            | 70    | 100 | 4                         |                |                   |
|                     | Grand Total      |   |     |     |               | 30    | 270 | 630                       | 900            | 25.5              |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

BS: Basic Science courses MC: Mandatory course

HS: Humanities and Social science ES: Engineering Science Courses

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### Third Year B.Tech (SEMESTER – V)

| Code No.            | Category<br>Code                           | Subject                                  | (Pe | Ins | hemo<br>truc<br>ls pe |       | E   | Schemo<br>xamina<br>ximum |                | No. of<br>Credits |
|---------------------|--|--|-----|-----|-----------------------|-------|-----|---------------------------|----------------|-------------------|
|                     | Code                                       |  | L   | T   | P                     | Total | CIE | SEE                       | Total<br>Marks | Citatis           |
| 20DS501             | PC   | Automata Theory<br>& Formal<br>Languages | 2   | 1   | 0                     | 3     | 30  | 70                        | 100            | 3                 |
| 20DS502             | PC   | Computer<br>Networks                     | 3   | 0   | 0                     | 3     | 30  | 70                        | 100            | 3                 |
| 20DS503             | PC   | Software<br>Engineering                  | 3   | 0   | 0                     | 3     | 30  | 70                        | 100            | 3                 |
| 20DS504/PE          | PE   | Professional<br>Elective - 1             | 3   | 0   | 0                     | 3     | 30  | 70                        | 100            | 3                 |
| 20DS505/JO          | JO   | Job Oriented<br>Elective - 1             | 3   | 0   | 0                     | 3     | 30  | 70                        | 100            | 3                 |
| 20DSL501/SO0<br>3   | SO   | Soft Skills                              | 1   | 0   | 2                     | 3     | 30  | 70                        | 100            | 2                 |
| 20DSL502            | PC   | Software<br>Engineering Lab              | 0   | 0   | 3                     | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL503            | JO   | Job Oriented<br>Elective Lab -1          | 0   | 0   | 3                     | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL504<br>/INT01  | INT  | Summer Internship                        | 0   | 0   | 0                     | 0     | 0   | 0                         | 0              | 1.5               |
| 20DS506/MC03        | MC Essence of Indian Traditional Knowledge |  | 2   | 0   | 0                     | 2     | 30  | 0                         | 30             | 0                 |
| TOTAL               |  |  |     | 1   | 8                     | 26    | 270 | 560                       | 830            | 21.5              |
| 20DSM5_/<br>20DSH5_ | _  |  |     |     |                       | 4     | 30  | 70                        | 100            | 4                 |
|                     | Grand Total                                |  |     |     | 8                     | 30    | 300 | 630                       | 930            | 25.5              |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

BS: Basic Science courses MC: Mandatory course

HS: Humanities and Social science ES: Engineering Science Courses



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

#### For

#### Data Sciences

#### Third Year B.Tech (SEMESTER - VI)

| Code No.            | Category<br>Code              | Subject                          | (Pe | Ins | hemo<br>truc |       | E   | Schemo<br>xamina<br>ximum |                | No. of<br>Credits |
|---------------------|-------------------------------|----------------------------------|-----|-----|--------------|-------|-----|---------------------------|----------------|-------------------|
|                     | Code                          |                                  | L   | Т   | P            | Total | CIE | SEE                       | Total<br>Marks | Credits           |
| 20DS601             | PC                            | Compiler Design                  | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS602             | PC                            | Machine Learning                 | 2   | 1   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS603             | PC                            | Cryptography & Network Security  | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS604/PE          | PE                            | Professional<br>Elective -2      | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS605/JO          | JO                            | Job Oriented<br>Elective - 2     | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DSL601/SO0<br>4   | SO                            | Advanced Skill<br>Oriented - 1   | 2   | 0   | 3            | 5     | 30  | 70                        | 100            | 3.5               |
| 20DSL602            | PC                            | Machine Learning<br>Lab          | 0   | 0   | 3            | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL603            | JO                            | Job Oriented<br>Elective Lab - 2 | 0   | 0   | 3            | 3     | 30  | 70                        | 100            | 1.5               |
| 20DS606/MC04        | 1C04 MC Constitution of India |                                  | 2   | 0   | 0            | 2     | 30  | 0                         | 30             | 0                 |
| TOTAL               |                               |                                  |     | 1   | 9            | 28    | 270 | 560                       | 830            | 21.5              |
| 20DSM6_/<br>20DSH6_ | _                             |                                  |     |     |              |       | 30  | 70                        | 100            | 4                 |
|                     | Grand Total                   |                                  |     |     |              | 32    | 300 | 630                       | 930            | 25.5              |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

BS: Basic Science courses HS: Humanit

HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

#### For

#### Data Sciences

#### Fourth Year B.Tech (SEMESTER - VII)

| Code No.            | Category<br>Code                    | Subject  | (Pe | Ins | hemo<br>truc |       | E   | Schemo<br>xamina<br>ximum |                | No. of<br>Credits |
|---------------------|-------------------------------------|--|-----|-----|--------------|-------|-----|---------------------------|----------------|-------------------|
|                     | Code                                |  | L   | Т   | P            | Total | CIE | SEE                       | Total<br>Marks | Credits           |
| 20DS701/PE          | PE                                  | Professional<br>Elective - 3                         | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS702/PE          | PE                                  | Professional<br>Elective – 4<br>(MOOCs)              | -   | -   | ı            | -     | -   | -                         | -              | 3                 |
| 20DS703/JO          | JO                                  | Job Oriented<br>Elective - 3                         | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS704/OE          | OE                                  | Open Elective  | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DS705/ME05        | HS                                  | Industrial Management & Entrepreneurship Development | 3   | 0   | 0            | 3     | 30  | 70                        | 100            | 3                 |
| 20DSL701/SO0<br>5   | SO                                  | Advanced Skill<br>Oriented - 2                       | 2   | 0   | 3            | 5     | 30  | 70                        | 100            | 3.5               |
| 20DSL702            | JO                                  | Job Oriented<br>Elective – 3 Lab                     | 0   | 0   | 3            | 3     | 30  | 70                        | 100            | 1.5               |
| 20DSL703/<br>INT02  | Industrial/ INT Research Internship |  | 0   | 0   | 0            | 0     | 0   | 0                         | 0              | 3                 |
| TOTAL               |                                     |  |     | 0   | 6            | 20    | 180 | 420                       | 600            | 23                |
| 20DSM7_/<br>20DSH7_ | _                                   |  |     |     | 0            | 4     | 30  | 70                        | 100            | 4                 |
|                     | Grand Total                         |  |     |     | 6            | 24    | 210 | 490                       | 700            | 27                |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

BS: Basic Science courses

HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)**

For

#### Data Sciences

#### Fourth Year B.Tech (SEMESTER - VII)

| Code No.            | Category<br>Code | Subject                       | (Pe | Ins | hemo<br>truc<br>ls pe | -     | E   | Schemo<br>xamina<br>ximum | No. of<br>Credits |         |
|---------------------|------------------|-------------------------------|-----|-----|-----------------------|-------|-----|---------------------------|-------------------|---------|
|                     | Couc             |                               | L   | Т   | P                     | Total | CIE | SEE                       | Total<br>Marks    | Credits |
| 20DS801/PW01        | PROJ             | Project Work                  | 0   | 0   | 0                     | 0     | 50  | 100                       | 150               | 12      |
| 20DSM8_/<br>20DSH8_ |                  | s/Minor Courses<br>MOOCs - 1) | 0   | 0   | 0                     | 0     | 0   | 0                         | 0                 | 2       |
| 20DSM8_/<br>20DSH8_ | Honor<br>(N      | 0                             | 0   | 0   | 0                     | 0     | 0   | 0                         | 2                 |         |
|                     | Grand Total      |                               |     |     |                       | 0     | 50  | 100                       | 150               | 16      |

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial,

P: Practical

HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course

BS: Basic Science courses

#### **List of Professional Electives:-**

- 1. Data Warehousing & Data Mining.
- 2. Artificial Intelligence.
- 3. Matrix Computation & Optimization.
- 4. Social Network Analysis.
- 5. Probabilistic Graphical Models.
- 6. Pattern Recognition & Computer Vision.
- 7. Natural Language Processing.
- 8. Block chain Technologies.
- 9. Distributed Computing.

#### **List of Job Oriented Electives:-**

- 1. Data Handling and Visualization
- 2. Feature Engineering.
- 3. Web Analytics
- 4. Big Data Analytics
- 5. Biomedical Image Processing
- 6. Artificial Neural networks & Deep Learning
- 7. Mobile Application Development
- 8. Cloud Programming
- 9. Internet of Thing

#### **List of Advanced Skill Oriented Elective:-**

- 1. Introduction to Computer Animation
- 2. Full Stack Development
- 3. DevOps
- 4. Robotic Process Automation
- 5. Introduction to Game Design



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

#### List of Subjects offered under Honors in Data Sciences

**Note:** - Students have to acquire 20 credits for the award of Honors in Data Sciences.

- i. 16 credits (04 courses@ 4 credits each) shall be earned through the following list of courses.
- ii. 4 credits (02 courses@ 2 credits each) must be acquired through two MOOCs from the following list of courses with a minimum duration of 8/12weeks.
- iii. Before choosing those courses, students must complete prerequisites.
  - A. Advanced Data Structures.
  - B. Advanced Computer Architecture
  - C. Graph Theory
  - D. Numerical Optimization.
  - E. Advanced Database Systems
  - F. Real Time Operating Systems.
  - G. Parallel Algorithms.
  - H. Embedded Systems.
  - I. Stochastic Models.
  - J. Combinatorial Optimization.
  - K. Intelligent Systems and Interfaces.
  - L. Computer Vision.
  - M. Advanced Statistical Algorithms
  - N. Social Media Data Mining.
  - O. Detection and Estimation Theory.
  - P. Computations Systems Biology.



(Autonomous)





Syllabus (w.e.f. 2020-2021)

# 4 Year B.Tech Program of Data Science



#### **DEPARTMENT OF DATA SCIENCES**

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

(AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY)
(SPONSORED BY BAPATLA EDUCATION SOCIETY)
BAPATLA - 522102 GUNTUR DISTRICT, A.P.

www.becbapatla.ac.in



CLO-4

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS   |  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
|---|--|---|-----------|---------|--------|---------|-------|---------|-------|----------|----------------|---------------|----------|----------|----------|
|   |  |   | I B.7     | Tech -  | - I Se | emest   | er (C | ode: 2  | 20DS  | 101/N    | / <b>IA</b> 01 | )             |          |          |          |
| Lectures  | :  | 2   | Hour      | s/We    | ek, 1  | Hour    | Tuto  | rial    | C     | ontinu   | ious A         | Assess        | ment     | :        | 30       |
| Final Exam  | . :  | 3   | Hour      | S       |        |         |       |         | Fi    | nal E    | xam N          | <b>Aarks</b>  |          | :        | 70       |
|   |  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
| Pre-Requisi   | te: Nor  | ie.   |           |         |        |         |       |         |       |          |                |               |          |          |          |
|   |  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
| Course Obj  |  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
|   | To learn about solving a system of linear homogeneous and non-homogeneous  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
| CO-1  |  |   |           | the the | inver  | se of   | a giv | en so   | quare | matri    | ix and         | l also        | its Eig  | gen val  | ues and  |
|   |  | Eigen vectors.  |           |         |        |         |       |         |       |          |                |               |          |          |          |
|   |  | dentify the type of a given differential equation and select and apply the appropriate analytical technique for finding the solution of first order and higher order ordinary |           |         |        |         |       |         |       |          |                |               |          |          |          |
| CO-2  | •  |   |           | •       | or fir | iding   | the s | olutio  | on of | first    | order          | and h         | nigher   | order o  | rdinary  |
|   | differer   |   |           |         |        |         |       |         |       | <u> </u> |                |               |          | 11.00    |          |
| CO-3  |  |   |           |         |        |         |       |         |       |          |                |               |          | er diff  | erential |
|   | equatio  |   |           |         |        |         |       |         |       |          |                |               |          |          | 1.1 .1   |
| CO-4  |  |   |           | _       |        |         |       |         |       |          |                | nstant        | coeffi   | cients v | with the |
|   | given ii   | nitial  | cond      | itions  | usın   | g Lap   | lace  | transi  | orm   | techni   | que.           |               |          |          |          |
| - T   |  |   |           | g 1     |        | *11.1   |       |         |       |          |                |               |          |          |          |
| Course Lea  | rning O  | utco  | mes:      | Stude   | ents v | Vill be | able  | to      | , ·   | C* 1'    | - (1           | •             |          | •        | , .      |
| CLO-1   |  |   |           |         |        |         |       |         |       | inai     | ng the         | e inve        | erse oi  | a given  | matrix   |
|   | and also   |   |           |         |        |         |       |         |       | C' 1'    | .1             | 1             | · ·      | <u> </u> | , 1      |
| CLO-2   |  |   |           |         |        |         |       |         |       |          |                |               |          |          | st order |
|   |  |   |           |         |        |         |       |         |       | _        |                |               |          |          | oblems.  |
| CLO-3   | them to  |   |           |         |        |         |       | equa    | tions | With     | const          | ant co        | bellicie | ents and | d apply  |
|   |  |   |           |         |        |         |       | G at    |       |          | J., T.         | 1             | t        | 4 1      |          |
| CLO-4   | Evaluate Laplace transform of a given function and apply Laplace transform techniques to solve linear differential equations with constant coefficients. |   |           |         |        |         |       |         |       | nniques  |                |               |          |          |          |
|   | to solve inical differential equations with constant coefficients.   |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |  |   |           |         |        |         |       |         |       |          |                |               |          |          |          |
| Mapping   | or Cours   | , LU  | ** ****** | , Out   | Come   |         | )'s   | ,1 all1 | Juli  | JIIICS ( | × 110          | <u> 51 am</u> | эрссии   | PSO's    |          |
| CLO   | 1  | 2   | 3         | 4       | 5      | 6       | 7     | 8       | 9     | 10       | 11             | 12            | 1        | 2        | 3        |
| CLO-1   | 3  | 2   | -         | 1       | -      | -       | _     | -       | _     | -        | -              | -             | 2        | -        | -        |
| CLO-2   | 3  | 2   | -         | 1       | _      | _       | _     | _       | _     | _        | _              | -             | 2        | -        | -        |
| CLO-3   | 3  | 2   | -         | 1       | _      | _       | _     | _       | _     | _        | _              | -             | 3        | -        | _        |
|   |  |   | 1         |         |        | <b></b> |       |         |       |          | l              |               |          |          | 1        |

UNIT-1 (12 Hours)

**Linear Algebra:** Rank of a Matrix; Elementary transformations of a matrix; Gauss-Jordan method of finding the inverse;

Consistency of linear System of equations: Rouches theorem, System of linear Non-homogeneous equations, System of linear homogeneous equations; vectors; Eigen values; properties of Eigen values (without proofs); Cayley-Hamilton theorem (without proof).

[Sections: 2.7.1; 2.7.2; 2.7.6; 2.10.1; 2.10.2; 2.10.3; 2.12.1; 2.13.1; 2.14; 2.15.]

UNIT-2 (12 Hours)

**Differential Equations of first order**: Definitions; Formation of a Differential equation; Solution of a Differential equation; Equations of the first order and first degree; variables separable; Linear Equations; Bernoulli's equation; Exact Differential equations.

**Equations reducible to Exact equations:** I.F found by inspection, I.F of a Homogeneous equation, In the equation M dx+ N dy=0.

**Applications of a first order Differential equations:** Newton's law of cooling; Rate of decay of Radio-active materials.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

[Sections: 11.1; 11.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.11; 11.12.1; 11.12.2; 11.12.4; 12.6; 12.8]

UNIT-3 (12 Hours)

**Linear Differential Equations**: Definitions; Theorem; Operator D; Rules for finding the complementary function; Inverse operator; Rules for finding the Particular Integral; Working procedure to solve the equation; Method of Variation of Parameters;

**Applications of Linear Differential Equations:** Oscillatory Electrical Circuits.

[Sections: 13.1; 13.2.1; 13.3; 13.4; 13.5; 13.6; 13.7;13.8.1;14.1;14.5]

UNIT-4 (12 Hours)

**Laplace Transforms:** Definition; conditions for the existence; Transforms of elementary functions; properties of Laplace Transforms; Transforms of derivatives; Transforms of integrals; Multiplication by t<sup>n</sup>; Division by t; Inverse transforms- Method of partial fractions; Other methods of finding inverse transforms; Convolution theorem(without proof);

**Application to differential equations**: Solution of ODE with constant coefficients using Laplace transforms.

[Sections:21.2.1; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21.15.1]

| Text Books : | B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.  |
|--------------|--|
| References : | <ol> <li>ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley &amp; Sons.</li> <li>N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.</li> </ol> |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|               |   |               |         | SE    | MIC     | OND    | UCT    | OR     | PHY     | SICS   |        |         |          |          |          |
|---------------|---|---------------|---------|-------|---------|--------|--------|--------|---------|--------|--------|---------|----------|----------|----------|
|               |   |               | IB.     |       |         |        |        |        |         | 5102/1 | PH03   | )       |          |          |          |
| Lectures      |   | : (           | 3 Hou   | rs/W  | eek     |        |        |        | Con     | tinuo  | us As  | sessm   | nent     | :        | 30       |
| Final Exam    |   | : [           | 3 Hou   | ırs   |         |        |        |        | Fina    | al Exa | m Ma   | arks    |          | :        | 70       |
|               | •   |               |         |       |         |        |        | ·      |         |        |        |         | •        |          |          |
| Pre-Requisite | e: No   | ne            |         |       |         |        |        |        |         |        |        |         |          |          |          |
|               |   |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
| Course Object |   |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
|               |   |               |         |       |         |        |        |        |         |        |        |         |          |          | ectrical |
| CO-1          | II .  |               |         |       |         | us on  | fund   | lamer  | ntal co | oncep  | ts and | l basic | e princi | ples re  | garding  |
|               |   |               | condi   |       |         |        |        |        |         |        |        |         |          |          |          |
| CO-2          |   |               |         |       |         |        | erties | of se  | mico    | nduct  | or ma  | terials | s and th | eir imp  | ortance  |
|               |   |               | devi    |       |         |        |        |        |         |        |        |         |          | _        |          |
| CO-3          | This unit aim to educate the student on various opto-electronic devices and their   |               |         |       |         |        |        |        |         |        |        |         |          | nd their |          |
|               |   | applications. |         |       |         |        |        |        |         |        |        |         |          |          |          |
| CO-4          | This unit provide information about the principles of processing, manufacturing and |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
|               | characterization of nano materials, nanostructures and their applications           |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
|               |   |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
| Course Learn  |   |               |         |       |         |        |        |        |         |        |        |         |          |          |          |
| CLO-1         |   |               |         |       |         |        | tructi | are of | Soli    | ds, co | ncept  | of ho   | le and   | effectiv | ve mass  |
|               |   |               | n in se |       |         |        |        |        |         |        |        |         |          |          |          |
| CLO-2         |   |               |         |       |         |        |        |        |         |        |        |         | nctions  |          |          |
| CLO-3         | II .  |               |         | work  | ing     | princ  | iples  | of v   | ariou   | is op  | to-ele | ctroni  | c devi   | ces an   | d their  |
|               |   | icatio        |         |       |         |        |        |        |         |        |        |         | _        |          |          |
| CLO-4         | Und   | erstar        | ıd imp  | ortai | ice of  | f nanc | o-mat  | erials | and     | their  | chara  | cterist | ic prop  | erties.  |          |
|               | . ~   |               |         |       |         |        |        |        |         |        |        |         | ~        |          |          |
| Mapping of    | Cour  | se Le         | arning  | g Out | come    |        |        | gram   | Outco   | omes o | & Pro  | gram    | Specifi  |          |          |
| CI O          | -   |               |         |       |         |        | O's    |        | _       | 10     | 4.4    | 10      | 4        | PSO's    | _        |
| CLO           | 1   | 2             | 3       | 4     | 5       | 6      | 7      | 8      | 9       | 10     | 11     | 12      | 1        | 2        | 3        |
| CLO-1         | 2   | 2             | -       | 1     | -       | -      | -      | -      | -       | -      | -      | -       | -        | -        | -        |
| CLO-2         | 3   | 1             | 2       | 2     | -       | -      | -      | -      | -       | -      | -      | -       | -        | -        | -        |
| CLO-3         | 3   | 2             | 2       | -     | 2       | -      | -      | -      | -       | -      | -      | -       | -        | -        | -        |
| CLO-4         | 3   | 2             | 2       | -     | 2       | -      | -      | -      | -       | -      | -      | -       | -        |          | -        |
|               |   |               |         |       | T 13.77 | 700 4  |        |        |         |        |        |         |          | 10.11    |          |
| EL ECEDON     | 10.15   | A (PO) TO 1   | DIAT    | -     | UNI     | 1-1    |        |        |         |        |        |         | (        | 12 Hou   | rs)      |

#### **ELECTRONIC MATERIALS:**

Somerfield free electron theory, Fermi level and energy, density of states, Failure of free electron theory (Qualitative), Energy bands in solids, E-K diagrams, Direct and Indirect band gaps. Types of Electronic materials: Metals, Semi conductors and Insulators, Occupation Probability, effective mass, Concept of hole

UNIT-2 (12 Hours)

#### **SEMICONDUCTORS:**

Introduction to semiconductors, intrinsic and extrinsic semiconductors, carrier concentrations, Fermi level and temperature dependence, Continuity equation, Diffusion and drift, P-N junction (V-I characteristics), Metal – Semiconductor junction (Ohmic and Schottky), Semiconductor materials of interest for opto- electronic devices.

UNIT-3 (12 Hours)

#### **OPTO-ELECTRONIC DEVICES AND DISPLAY DEVICES:**

Photo voltaic effect, principle and working of LED, Applications of Photo diode, Solar cell, PIN & APD Diode, Liquid crystal display, Opto electric effect: Faraday Effect and Kerr effect.



### (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|   | UNIT-4 (12 Hours)   |  |  |  |  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|--|--|--|--|
| NANO-MATERI   | ALS:  |  |  |  |  |  |  |  |  |  |  |  |
| materials, synthesi   | no technology, quantum confinement, surface to volume ratio, properties of nano is of nano-materials: CVD, sol-gel methods, laser ablation. |  |  |  |  |  |  |  |  |  |  |  |
| Carbon nano tubes: types, properties, applications. Characterization of nano materials: XRD, SEM, applications of nano materials. |   |  |  |  |  |  |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |  |  |  |  |  |
| Text Books:   | 1. A text book of engineering physics by Avadhanulu and   |  |  |  |  |  |  |  |  |  |  |  |
|   | KshirsagarS.Chand& Co. (2013)   |  |  |  |  |  |  |  |  |  |  |  |
|   | 2. Applied physics by Dr.P.SrinivasaRao. Dr.K.Muralidhar  |  |  |  |  |  |  |  |  |  |  |  |
|   | 3. Introduction to solid state state physics, Charles Kittel, 8 <sup>th</sup> edition   |  |  |  |  |  |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |  |  |  |  |  |
|   | 4. Solid state physics, S.O. Pillai   |  |  |  |  |  |  |  |  |  |  |  |
| References:   | 1. Text book on Nanoscience and Nanotechnology (2013): B.S. Murty, P.   |  |  |  |  |  |  |  |  |  |  |  |
|   | Shankar, Baldev Raj, B.B. Rath and J. Murday, Springer Science & Business Media.  |  |  |  |  |  |  |  |  |  |  |  |
|   | 2. Basic Engineering Physics ,Dr.P.SrinivasaRao. Dr.K.Muralidhar. Himalaya Publications, 2016   |  |  |  |  |  |  |  |  |  |  |  |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|             | BAS  | SIC E  |        |        |         |         |        |        |        |         |        |         | RING       |          |          |
|-------------|--|--|--------|--------|---------|---------|--------|--------|--------|---------|--------|---------|------------|----------|----------|
| T .         |  | 12   |        |        |         | emes    | ter (  | Code:  |        | S103/   |        |         |            |          | 20       |
| Lectures    | :  |  | Hour   |        | ек      |         |        |        |        |         |        |         | ment       | <u> </u> | 30       |
| Final Exan  | <u> 1 : </u>   | 3  | Hour   | S      |         |         |        |        | F1     | nai E   | xam I  | Marks   |            | :        | 70       |
| Pre-Requis  | ite: No  | ne.  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| Course Ob   | iectives   | Stud   | ents v | will b | e able  | e to    |        |        |        |         |        |         |            |          |          |
| 000150 00,  | To unc   |  |        |        |         |         | uits.  | analv  | sis o  | fsimp   | le DO  | circi   | uits, Tł   | neorem   | s and    |
| CO-1        |  |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
|             | its applications, fundamentals of AC circuits & its analysis and concepts of three phase balanced circuits |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO-2        | To learn basic properties of magnetic materials and its applications.                                      |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| GG 2        | To understand working principle construction, applications and performance of DC                           |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO-3        | machines, AC machines.   |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO 4        | To learn basic concents working principal characteristics and applications of                              |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO-4        | semiconductor diode and transistor family.   |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO-5        | To gain  | n kno  | wledg  | ge abo | out th  | e stat  | ic co  | nvert  | ers aı | nd reg  | ulato  | rs.     |            |          |          |
| CO (        | To lea   | To gain knowledge about the static converters and regulators.  To learn basic concepts of power transistors and operational amplifiers closer to |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CO-6        | practical applications.  |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
|             |  |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| Course Lea  | rning (  | )utco  | mes:   | Stude  | ents w  | vill be | able   | e to   |        |         |        |         |            |          |          |
| CLO-1       | Solve  | probl  | ems i  | nvolv  | ing v   | vith I  | OC ar  | nd AC  | exci   | itation | ı sour | ces in  | electr     | ical cir | cuits.   |
| CLO-2       | Compa  |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CLO-3       |  |  |        |        |         |         | of c   | perat  | ion,   | applic  | cation | and     | perfor     | mance    | of DC    |
| CLO-3       | machir   |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CLO-4       | Explor family  |  | racter | istics | and     | appli   | catio  | ns of  | semi   | condu   | ctor d | liode a | and tra    | nsistio  | 1        |
| CLO-5       | Make t   |  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| CLO-6       |  |  | ncepts | s of p | ower    | tran    | sistoı | rs and | dope   | ration  | al am  | plifie  | rs clos    | er to p  | ractical |
| CEO 0       | applica  | tions  |        |        |         |         |        |        |        |         |        |         |            |          |          |
| Mapping of  | Course   | Learn  | ing () | utcor  | nes w   | ith Pı  | ngra   | m Ou   | tcom   | es & F  | Progre | ım Sn   | ecific (   | Jutcom   | PC       |
| Trupping 01 | - Course   | _cai II  | ing O  | accol  | 1109 11 |         | O's    | Ou     | COM    | 1       | 10516  | op      | Contract C | PSO's    |          |
| CLO         | 1  | 2  | 3      | 4      | 5       | 6       | 7      | 8      | 9      | 10      | 11     | 12      | 1          | 2        | 3        |
| CLO-1       | 3  | † <u>-</u>   | -      | 2      | 2       | _       | -      | -      | -      | -       | _      | _       | 3          | 2        | -        |
| CLO-2       | 3  | 2  | -      | 1      | -       | -       | _      | -      | _      | -       | -      | _       | 3          | 3        | _        |
| CLO-3       | 3  | 3  | -      | 2      | 1       | -       | -      | -      | -      | _       | -      | -       | 3          | 2        | _        |
| CLO-4       | 3  | 2  | 2      | -      | -       | -       | -      | _      | -      | -       | -      | -       | 2          | 1        | -        |
| CLO-5       |  | 2  | -      | -      | -       | -       | -      | -      | -      | -       | -      | -       | 3          | 2        | -        |
| CLO-6       | 2  | 1  | -      | 2      | _       |         | _      |        | -      | _       | _      | _       | 2          | 3        | _        |
|             |  | •  |        | ·      | ·       |         |        | •      | ·      |         |        |         |            | -        |          |
|             |  |  |        |        | UN      | IT-1    |        |        |        |         |        |         |            | (12 Ho   | urs)     |

#### **Electrical Circuits**

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff current and voltage laws, analysis of simple circuits with dc excitation. Superposition, Thevenin and Norton Theorems. Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase AC circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.

| UNIT-2 | (12 Hours) |
|--------|------------|



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

#### **Electrical Machines**

Magnetic materials, BH characteristics, Construction, working of DC machines, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Autotransformer and three-phase transformer connections. Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Single-phase induction motor. Construction and working of synchronous generators.

| UNIT-3 | (12 Hours) |
|--------|------------|

#### **Semiconductor Diodes and applications**

Semiconductor materials, semiconductor diode, Resistance levels, Diode equivalent circuits, Zener diode, Light emitting diode, Load line analysis, half wave rectification, Full wave rectification, Bridge rectifier, Use of capacitor filter in rectifier, Zener diode voltage regulator, Clippers, Clampers

#### **Bipolar Junction Transistors**

Transistor construction and operation, Common base configuration, Transistor amplifying action, Common emitter configuration, Common collector configuration, Limits of operation. DC load line and bias point, Voltage divider bias of transistor.

UNIT-4 (12 Hours)

#### **Field Effect Transistors**

Construction and characteristics of JFET and MOSFET

#### **Operational Amplifiers**

Introduction, Differential and common mode operation, OP-AMP Basics, Practical OP-AMP circuits: Inverting amplifier, Non inverting amplifier, Unity follower, summing amplifier, Integrator and differentiator

| Text Books : | <ol> <li>S.K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publications</li> <li>Robert L. Boylestad&amp; Louis Nashelsky, 'Electronic Devices and circuit theory', PHI Pvt.Limited, 11<sup>th</sup> edition</li> </ol>  |
|--------------|---|
|              | 3. "Basics of Electrical and Electronics Engineering", Nagsarkar T K and Sukhija M S, Oxford press University Press.  |
| References:  | <ol> <li>David A. Bell, 'Electronic Devices and Circuits', oxford publisher,5<sup>th</sup> edition</li> <li>"Basic Electrical, Electronics and Computer Engineering",<br/>Muthusubramanian R, Salivahanan S and Muraleedharan K A, Tata McGraw<br/>Hill, Second Edition, (2006).</li> </ol> |



### (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| Work is worth  | LPA     | KI.    |          | NI    | OF       | CY     | BLI     | K 31    | LUU      | KI      | LY            | X D                    | AIA     | SCI        | ENCE      |
|--|---------|--------|----------|-------|----------|--------|---------|---------|----------|---------|---------------|------------------------|---------|------------|-----------|
|  |         |        |          |       |          |        |         |         |          | LISH    |               |                        |         |            |           |
|  |         |        |          |       |          | emes   | ter (0  |         |          | S104/   |               |                        |         |            |           |
| Lectures   |         |        | 3 Ho     |       | /eek     |        |         |         |          | ous A   |               | ment                   | :       |            | 30        |
| Final Exam   |         | :      | 3 Ho     | urs   |          |        |         | Fin     | al Ex    | am N    | <u> 1arks</u> |                        | :       |            | 70        |
|  |         |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |
| Pre-Requisite  | e: Non  | ie.    |          |       |          |        |         |         |          |         |               |                        |         |            |           |
| C OI:  | 4•      | C4 1   |          | '11 1 | 1 1      |        |         |         |          |         |               |                        |         |            |           |
| Course Object  |         |        |          |       |          |        | 1       |         | 14       | 4:      | C             | 1: -4                  | 1       | :11 - : T  | 1:1.      |
| CO-1   |         |        |          |       |          |        |         |         |          |         |               |                        |         |            | inglish.  |
| CO-2   |         |        |          |       |          |        |         |         |          |         |               |                        | intona  |            |           |
| CO-3   | _       |        |          |       |          |        |         |         |          |         |               |                        | nance.  |            |           |
| CO-4   |         |        |          |       |          |        | s con   | texts   | throu    | igh pa  | air wo        | ork, re                | ole pla | ys, grou   | ıp work   |
|  | and d   | lialog | ue co    | nvers | sation   | IS     |         |         |          |         |               |                        |         |            |           |
| C I  | . 0     |        |          | G, 1  |          | '11 1  | 1.1     |         |          |         |               |                        |         |            |           |
| Course Learn   |         |        |          |       |          |        |         |         | 41 '     |         |               |                        |         |            |           |
| CLO-1<br>CLO-2   |         |        |          |       |          |        |         |         |          | usage   | ;             |                        |         |            |           |
| CLO-2  | Learn   |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |
| CLO-3  |         |        |          |       |          |        |         |         |          | roduc   |               |                        | types   | and        |           |
| -  | )       | _      |          | •     |          |        |         |         |          |         |               |                        |         | and        |           |
| CLO-5 Enhancing range of vocabulary to communicate in varied contexts. |         |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |
| Mapping of   | Cours   | se Les | rning    | 7 Out | come     | s with | Pro     | ram     | Outc     | omes 4  | & Pro         | σram                   | Specif  | ic Outc    | omes      |
| Wapping of   | Cours   | oc LC  | <u> </u> | , Out | come     |        | O's     | 51 4111 | Oute     | onics ( | X 110         | gram                   | Speen   | PSO's      |           |
| CLO  | 1       | 2      | 3        | 4     | 5        | 6      | 7       | 8       | 9        | 10      | 11            | 12                     | 1       | 2          | 3         |
| CLO-1  | 1       | _      | _        | -     | -        | -      | _       | -       | 2        | 3       | 2             | -                      | _       | 2          | 1         |
| CLO-2  | -       | _      | _        | _     | _        | _      | _       | _       | 2        | 3       | 2             | _                      | _       | 2          | 1         |
| CLO-3  | -       | -      | -        | -     | -        | -      | -       | -       | 2        | 3       | 2             | _                      | _       | 2          | 1         |
| CLO-4  | -       | -      | _        | -     | -        | -      | -       | -       | 2        | 3       | 2             | -                      | _       | 2          | 1         |
|  |         |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |
|  |         |        |          | U     | NIT-     | 1      |         |         |          |         |               |                        | (12 H   | ours)      |           |
| 1.1 Vocabula   | ry De   | velor  | men      | t: W  | ord f    | orma   | tion-I  | Forma   | ation    | of No   | ouns,         | Verb                   | s & A   | djectiv    | es from   |
| Root words-Si  | uffixes | and    | Prefix   | xes   |          |        |         |         |          |         |               |                        |         |            |           |
| 1.2 Essential  |         |        |          |       |          |        |         | ıs, Aı  | ticles   | 3       |               |                        |         |            |           |
| 1.3 Basic Wri  |         |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |
| 1.4 Writing  |         |        |          | d M   | appir    | ng, P  | aragr   | aph     | writi    | ng (s   | tructu        | re-De                  | escript | ive, Na    | arrative, |
| Expository &   | Persua  | isive) |          |       |          |        |         |         |          |         |               |                        |         |            |           |
|  |         |        |          | ***   |          |        |         |         |          |         |               |                        | (10.1   | <b>.</b> . |           |
| 2137 1 1   |         | 1      |          |       | NIT-     |        | 1 4 4   |         |          |         |               |                        | (121    | Hours)     |           |
| 2.1 Vocabular  | •       | -      |          | •     | -        |        |         | -       |          |         |               |                        |         |            |           |
| 2.2 Essential  |         |        |          |       |          |        | -       |         | ion E    | rrors   |               |                        |         |            |           |
| 2.3 Basic Wri<br>2.4 Writing P   |         |        |          |       |          |        |         |         | œ        |         |               |                        |         |            |           |
| 2.4 WITHING F  | ractic  | es. 11 | IIII D   | evelo | pinei    | n, Es  | say v   | VIILIII | g        |         |               |                        |         |            |           |
|  |         |        |          | TI    | NIT-     | 3      |         |         |          |         |               |                        | (12 H   | ollrel     |           |
| 3.1 Vocabula   | ry Des  | zelon  | ment     |       |          |        | stitut  | es      |          |         |               |                        | (12 11) | ours)      |           |
| 3.2 Essential  |         |        |          |       |          | a Dut  | ,siitul |         |          |         |               |                        |         |            |           |
| 3.3 Basic Wri  |         |        |          |       |          | tures  | (Sim    | nle. C  | omn      | lex. C  | ompo          | und)                   |         |            |           |
| 3.4 Writing P  |         |        |          |       |          |        | (~1111  | ۲.۰, د  | - J.IIIp |         | Jinpe         | <i>3</i> 11 <i>a</i> ) |         |            |           |
|  |         |        |          |       | <u> </u> |        |         |         |          |         |               |                        |         |            |           |
|  |         |        |          | U     | NIT-     | 4      |         |         |          |         |               |                        | (12 H   | ours)      |           |
| 4.1 Vocabula   | ry Dev  | elop   | ment     |       |          |        | onfus   | sed     |          |         |               |                        | `       |            |           |
|  |         |        |          |       |          |        |         |         |          |         |               |                        |         |            |           |



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| 4.3 Basic Writin | ammar: Reported speech, Common Errors g Skills: Coherence in Writing: Jumbled Sentences es: Paraphrasing &Summarizing  |
|------------------|--|
|                  |  |
| Text Books :     | <ol> <li>Communication Skills, Sanjay Kumar &amp;PushpaLatha. Oxford University<br/>Press:2011.</li> <li>Practical English Usage, Michael Swan. Oxford University Press:1995.</li> <li>Remedial English Grammar, F.T.Wood. Macmillan:2007.</li> <li>Study Writing, Liz Hamplyons &amp; Ben Heasley. Cambridge University<br/>Press:2006</li> </ol> |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|                |   |         | •     | FM    | CON    | MIIO    | $^{\circ}$ TO | D DH     | VSI     | CS LA   | R      |         |          |          |          |
|----------------|---|---------|-------|-------|--------|---------|---------------|----------|---------|---------|--------|---------|----------|----------|----------|
|                |   | I       |       |       |        |         |               |          |         | L101/   |        | 2)      |          |          |          |
| Practicals     | :   |         | Hou   |       |        |         |               |          |         |         |        | Assess  | sment    | :        | 30       |
| Final Exam     | :   | 3       | hour  | S     |        |         |               |          | F       | inal E  | xam ]  | Marks   |          | :        | 70       |
|                |   |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| Pre-Requisit   | e: Nor  | ie.     |       |       |        |         |               |          |         |         |        |         |          |          |          |
| C OI.          | 4.  | C+ 1    |       | '11 1 | 1.1    |         |               |          |         |         |        |         |          |          |          |
| Course Obje    |   |         |       |       |        |         |               | 1        |         | • ,     |        | CC      | 1        | . , 1    | , 1      |
| CO 1           |   |         |       |       |        |         |               |          |         |         |        |         |          |          | ectrical |
| CO-1           | electr  |         |       |       |        | us on   | Tuna          | amen     | itai co | oncep   | is and | basic   | princi   | pies re  | garding  |
|                |   |         |       |       |        | nrone   | erties        | of se    | mico    | nducto  | or mai | terials | and the  | eir imn  | ortance  |
| CO-2           |   |         |       |       |        |         | Ditios        | 01 50    | 1111001 | naact   | or ma  | certais | una un   | on mp    | ortance  |
| GO 2           | in various device fabrications  This unit aim to educate the student on various opto-electronic devices and their |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| CO-3           | applications.   |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| CO-4           |   |         |       |       |        |         |               |          |         |         |        |         |          |          | ing and  |
| CO-4           | chara   | cteriz  | ation | of na | no m   | ateria  | als, na       | ano st   | ructu   | res ar  | nd the | ir app  | lication | IS       |          |
|                |   |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| Course Lear    | ning O  | utco    | mes:  | Stude | ents v | vill be | e able        | to       |         |         |        |         |          |          |          |
| CLO-1          |   |         |       |       |        |         |               |          |         |         |        | field   | , realiz | ze the   | use of   |
|                | Maxw  |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| CLO-2          |   |         |       |       |        |         |               |          |         |         | phys   | ical p  | aramete  | ers.     |          |
| CLO-3          | Realiz  |         |       |       |        |         |               |          |         |         |        | 1.1     | 7 1 6    | 11 71    |          |
| CLO-4          |   |         |       |       |        | ı varı  | ous o         | pto-e    | lectro  | onic de | evices | like S  | Solar C  | ell, Pho | oto Cell |
|                | and th  | ieir aj | риса  | uions |        |         |               |          |         |         |        |         |          |          |          |
| Mapping o      | f Cour  | se Lea  | rning | o Out | come   | s with  | ı Pros        | ram      | Outc    | omes d  | & Pro  | gram    | Snecifi  | c Outco  | omes     |
| Trimpping 0    |   | , , ,   |       | ,     |        |         | O's           | 51 44111 | 0 4100  | 011105  |        | 8       |          | PSO's    |          |
| CLO            | 1   | 2       | 3     | 4     | 5      | 6       | 7             | 8        | 9       | 10      | 11     | 12      | 1        | 2        | 3        |
| CLO-1          | 2   | 2       | -     | 1     | -      |         | -             | -        | -       | -       | -      | -       | -        | _        |          |
| CLO-1          |   |         |       |       |        |         |               |          |         |         |        |         |          |          |          |
| CLO-2<br>CLO-3 | 2   | 2 2     | 1     | -     | -      | -       | -             | -        | -       | -       | -      | -       | -        | -        | -        |

#### LIST OF EXPERIMENTS

CLO-4

- 1. Determination of acceleration due to gravity at a place using compound pendulum.
- 2. Study the variation of intensity of magnetic field along the axis of a circular coil using Stewart-Gee's apparatus.
- 3. Determination of thickness of thin wire using air wedge interference bands
- 4. Determination of radius of curvature of a Plano convex lens by forming Newton's rings..
- 5. Determination of wavelengths of mercury spectrum using grating normal incidencemethod.
- 6. Determination of dispersive power of a given material of prism using prism minimum deviation method.
- 7. Draw the resonant characteristic curves of L.C.R. series circuit and calculate the resonant frequency.
- 8. Draw the characteristic curves of a photocell and calculate the maximum velocity of electron.
- 9. Verify the laws of transverse vibration of stretched string using sonometer.
- 10. Determine the rigidity modulus of the given material of the wire using Torsionalpendulum.
- 11. Draw the load characteristic curves of a solar cell.



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

- 12. Determination of Hall coefficient of a semiconductor.
- 13. Determination of voltage and frequency of an A.C. signal using C.R.O.
- 14. Determination of Forbidden energy gap of Si &Ge.
- 15. Determination of wavelength of laser source using Diode laser.

#### Any three experiments are virtual

| Text Books: | 1. | Engineering  | physics     | laboratorymanualP.Srinivasarao | & | K.Muraldhar, |
|-------------|----|--------------|-------------|--------------------------------|---|--------------|
|             |    | Himalaya pub | olications. |                                |   |              |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                         | BASI  | C E   | LECTRICAL AND ELECTRON                | ICS ENGINEERING LAI           | 3       |          |  |  |  |  |  |  |
|-------------------------|---|-------|---------------------------------------|-------------------------------|---------|----------|--|--|--|--|--|--|
|                         |   |       | I B.Tech – I Semester (Code: 200      | CSL202/EEL01)                 |         |          |  |  |  |  |  |  |
| Practicals              |   | :     | 3 Hours/Week                          | Continuous Assessment         | :       | 30       |  |  |  |  |  |  |
| Final Exam              |   | :     | 3 Hours                               | Final Exam Marks              | :       | 70       |  |  |  |  |  |  |
|                         |   |       |                                       |                               |         |          |  |  |  |  |  |  |
| Pre-Requisit            | te: No  | ne.   |                                       |                               |         |          |  |  |  |  |  |  |
|                         |   |       |                                       |                               |         |          |  |  |  |  |  |  |
| Course Obje             | ectives   | : St  | udents will be able to                |                               |         |          |  |  |  |  |  |  |
|                         | To u  | nde   | rstand basic Laws in circuits, analy  | ysis of simple DC circuits,   | Theore  | ems and  |  |  |  |  |  |  |
| CO-1                    | its ap  | pplio | cations, fundamentals of AC circu     | its & its analysis and con-   | cepts   | of three |  |  |  |  |  |  |
| phase balanced circuits |   |       |                                       |                               |         |          |  |  |  |  |  |  |
| CO-2                    | CO-2 To learn basic properties of magnetic materials and its applications.        |       |                                       |                               |         |          |  |  |  |  |  |  |
| CO-3                    | To understand working principle, construction, applications and performance of DC |       |                                       |                               |         |          |  |  |  |  |  |  |
| CO-3                    | machines, AC machines.  |       |                                       |                               |         |          |  |  |  |  |  |  |
| CO-4                    | To 1  | learr | n basic concepts, working princi      | pal, characteristics and ap   | plicat  | tions of |  |  |  |  |  |  |
| CO-4                    |   |       | ductor diode and transistor family.   |                               |         |          |  |  |  |  |  |  |
| CO-5                    | To g  | ain l | knowledge about the static convert    | ers and regulators.           |         |          |  |  |  |  |  |  |
| CO-6                    | To l  | earn  | basic concepts of power transist      | tors and operational amplif   | iers c  | loser to |  |  |  |  |  |  |
| CO-0                    | pract   | tical | applications.                         |                               |         |          |  |  |  |  |  |  |
|                         |   |       |                                       |                               |         |          |  |  |  |  |  |  |
| Course Lear             | ning (  | Out   | comes: Students will be able to       |                               |         |          |  |  |  |  |  |  |
| CLO-1                   | Solv  | e Pr  | oblems involving with DC and AC       | excitation sources in electri | cal cir | cuits    |  |  |  |  |  |  |
| CLO-2                   | Com   | pare  | e properties of magnetic materials a  | nd its applications           |         |          |  |  |  |  |  |  |
| CLO-3                   | Anal  | lyze  | construction, principle of operati    | on, application and perform   | nance   | of DC    |  |  |  |  |  |  |
| CLO-3                   | macl  | hine  | s and AC machines                     |                               |         |          |  |  |  |  |  |  |
| CLO-4                   | Expl  | ore   | characteristics and applications of s | emi conductor diode and tra   | nsisto  | r family |  |  |  |  |  |  |
| CLO-5                   | Mak   | e the | e static converts and regulators      |                               |         |          |  |  |  |  |  |  |
|                         |   |       |                                       |                               |         |          |  |  |  |  |  |  |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

|       |   | PO's |   |   |   |   |   |   |   |    |    |    | PSO's |   |   |
|-------|---|------|---|---|---|---|---|---|---|----|----|----|-------|---|---|
| CLO   | 1 | 2    | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1     | 2 | 3 |
| CLO-1 | 3 | 3    | 3 | 2 | - | - | - | - | - | -  | -  | -  | 3     | - | - |
| CLO-2 | 3 | 2    | 1 | 1 | - | - | - | - | - | -  | -  | -  | 2     | 1 | - |
| CLO-3 | 3 | 3    | 2 | 1 | - | - | - | - | - | -  | -  | -  | 3     | 2 | - |
| CLO-4 | 3 | 3    | 1 | 2 | - | - | - | - | - | -  | -  | -  | 3     | 2 | - |
| CLO-5 | 3 | 2    | 3 | 3 | - | - | - | - | - | -  | -  | -  | 3     | 3 | - |

#### LIST OF EXPERIMENTS

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Verification of Thevenin's theorem
- 4. Verification of Norton's theorem
- 5. Parameters of choke coil
- 6. Measurement of low and medium resistance using volt ampere method
- 7. OC & SC test of single phase transformer
- 8. Load test on single phase transformer
- 9. V-I characteristics of PN junction Diode
- 10. V-I characteristics of Zener Diode
- 11. Characteristics of CE Configuration
- 12. Transfer and Drain Characteristics of JFET



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

- 13. Calculation of Ripple factor using Half wave rectifier
- 14. Calculation of Ripple factor using Full wave rectifier
- 15. Non linear wave shaping clippers/clampers

Note: Minimum 10 experiments should be carried.



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|   | ENGLISH COMMUNICATION SKILLS LAB  |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
|---|---|--|---------|--------|------------------|---------|--------|--------|-------|--------|---------|---------|----------|---------|---------|
|   |   | I  | B. Te   | ch     | - I Se           | emeste  | er (C  | ode: 2 | 20DS  | L103   | ELL(    | 01)     |          |         |         |
| Practicals  |   | :  | 3 Hou   | ırs/W  | <sup>7</sup> eek |         |        |        | C     | ontinu | ious A  | Assess  | ment     | :       | 30      |
| Final Exam  |   | :  | 3 Hou   | ırs    |                  |         |        |        | Fi    | inal E | xam l   | Marks   |          | :       | 70      |
|   |   |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| <b>Pre-Requisite</b>  | Pre-Requisite: None.  |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
|   |   |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| Course Objec  | tives:  | Stud   | ents w  | vill b | e abl            | e to    |        |        |       |        |         |         |          |         |         |
| CO-1  | To comprehend the importance, barriers and strategies of listening skills in English. |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| CO-2  | To i  | To illustrate and impart practice Phonemic symbols, stress and intonation. |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| CO-3  | Top   | To practice oral skills and receive feedback on learners' performance.     |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| CO-4  | Top   | oracti   | ce lan  | guag   | e in v           | variou  | is coi | ntexts | thro  | ugh p  | air w   | ork, ro | le play  | s, grou | ıp work |
| CO-4  | and   | dialo  | gue co  | onvei  | rsatio           | ns      |        |        |       |        |         |         |          |         | -       |
|   |   |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| Course Learn  | ing O   | utco   | mes: S  | Stude  | ents v           | vill be | able   | to     |       |        |         |         |          |         |         |
| CLO-1   | Lear  | rn to 1  | resear  | ch ar  | nd cri           | tically | y ana  | lyze i | ssues | s to w | rite cr | iticall | y and c  | oherer  | ıtly;   |
| CLO-2   | Con   | nmun   | icate p | oleas  | antly            | in kii  | nds o  | f Inte | rpers | onal I | ntera   | ctions  | ;        |         |         |
| CLO-3   | Und   | ersta  | nd dyr  | nami   | cs of            | Telep   | hone   | Con    | versa | tions  | throu   | gh pra  | ctice; a | and     |         |
| CLO-4   | Bec   | ome f  | familia | ar wi  | th the           | e Pror  | nunci  | ation  | rules | and a  | pplic   | ation   |          |         |         |
|   |   |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |   |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
|   | PO's PSO's  |  |         |        |                  |         |        |        |       |        |         |         |          |         |         |
| CLO   | 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3  |  |         |        |                  |         |        |        | 3     |        |         |         |          |         |         |
| CLO-1   | -   | -  | -       | -      | -                | -       | -      | -      | 3     | 3      | 2       | 2       | 2        | 1       | 1       |

3

3

3

3

2

2

2

2

2

1

1

- 1.1 Listening Skills; Importance Purpose- Process- Types
- 1.2 Barriers to Listening

CLO-2

CLO-3

CLO-4

- 1.3 Strategies for Effective Listening
- 2.1 Phonetics; Introduction to Consonant, Vowel and Diphthong sounds
- 2.2 Stress
- 2.3 Rhythm
- 2.4 Intonation
- 3.1Formal and Informal Situations
- 3.2 Expressions used in different situations
- 3.3 Introducing Yourself & Others-Greeting & Parting-Congratulating-Giving Suggestions
- & Advices-Expressing Opinions-Inviting People-Requesting-Seeking Permission-Giving Information- Giving Directions- Sympathizing- Convincing People- Complaining & Apologizing-Thanking Others- Shopping- Travelling- Conversational Gambits
- 4.1 JAM Session
- 4.2 Debates
- 4.3 Extempore

| Text Books: | 1. | Communication Skills, Sanjay Kumar and Pushpa Lata. Oxford University |
|-------------|----|---|
|             |    | Press. 2011   |
|             | 2. | Better English Pronunciation, J.D. O' Connor. Cambridge University    |
|             |    | Press:1984  |



# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|           | 3. New Interchange (4rth Edition), Jack C Richards. Cambridge University |
|-----------|--|
|           | Press:2015   |
|           | 4. English Conversation Practice, Grant Taylor. McGraw Hill:2001         |
|           |  |
| Software: | 1. Buzzers for conversations, New Interchange series                     |
|           | 2. English in Mind series, Telephoning in English                        |
|           | 3. Speech Solutions, A Course in Listening and Speaking                  |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|   | ENVIRONMENTAL STUDIES   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
|---|---|--------|--------|---------|--------|---------|--------|--------|-------|---------|--------|--------------|---------|-----------|---------|
|   |   |        | I B. 7 | Tech.   | – I S  | emes    | ter (C | ode:   | 20DS  | S106/   | MC01   | .)           |         |           |         |
| Lectures                                    | :   | 2      | 2 Hot  | ırs/W   | eek    |         |        |        | Co    | ontinu  | ious A | ssess        | ment    | :         | 30      |
| Final Exam                                  | :   |        |        |         |        |         |        |        | Fi    | nal E   | xam N  | <b>Aarks</b> |         | :         |         |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
| Pre-Requisite                               | e: Non  | ie.    |        |         |        |         |        |        |       |         |        |              |         |           |         |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
| Course Objectives: Students will be able to |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
| CO-1  | To de   | evelop | o an a | ware    | ness,  | knov    | vledg  | e, and | d app | reciat  | ion fo | r the r      | natural | enviro    | nment.  |
| CO-2  | To ur   | nderst | and o  | liffere | ent ty | pes o   | f eco  | syste  | ms ex | kist in | natur  | e.           |         |           |         |
| CO-3  | To kr   | now c  | ur bi  | odive   | rsity. |         |        |        |       |         |        |              |         |           |         |
| CO-4  | To ur   | nderst | and o  | liffere | ent ty | pes o   | f pol  | lutant | s pre | sent ii | n Env  | ironm        | ent.    |           |         |
| CO 5  | Creat   | e awa  | arene  | ss am   | ong t  | he yo   | outh o | n env  | ironi | nenta   | l conc | erns i       | mporta  | ant in th | e long- |
| CO-3  | term interest of the society  |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
| Course Learn                                | ing O   | utco   | mes:   | Stude   | ents w | vill be | e able | to     |       |         |        |              |         |           |         |
| CLO-1                                       | Deve  | lop a  | n app  | reciat  | ion f  | or the  | e loca | l and  | natuı | ral his | tory o | of the       | area.   |           |         |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           | ositive |
| CLO-2                                       |   |        |        |         |        |         |        |        |       |         |        |              |         |           | d other |
|   |   |        |        |         |        |         |        |        |       | ement   | s focu | ising o      | on envi | ronmer    | nt.     |
| CLO-3                                       | Knov  |        |        |         |        |         |        |        | nts.  |         |        |              |         |           |         |
| CLO-4                                       | Gain  | the k  | nowl   | edge (  | of En  | viron   | ment   | •      |       |         |        |              |         |           |         |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
| Mapping of                                  | Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |        |        |         |        |         |        |        |       |         |        |              |         |           |         |
|   |   |        |        |         |        |         | O's    |        |       |         | 1      |              |         | PSO's     |         |
| CLO   | 1   | 2      | 3      | 4       | 5      | 6       | 7      | 8      | 9     | 10      | 11     | 12           | 1       | 2         | 3       |
| CLO-1                                       | -   | -      | -      | 1       | -      | 2       | 3      | -      | -     | 1       | -      | 2            | -       | -         | -       |
| CLO-2                                       | -   | -      | -      | -       | 2      | 2       | 3      | -      | -     | 1       | -      | 2            | -       | -         | 1       |
| CLO-3                                       | -   | -      | -      | -       | -      | -       | 3      | -      | -     | 1       | 1      | 2            | 1       | -         | -       |
| CLO-4                                       | -   | -      | -      | 1       | -      | 2       | 3      | -      | -     | 1       | -      | 2            | 1       | -         | -       |
|   |   |        |        |         |        |         |        |        |       |         |        |              |         |           |         |

UNIT-1 (8 Hours)

**Introduction:** Definition, Scope and Importance, Need for public awareness. Ecosystems: Definition, Structure and Functions of Ecosystems, types - Forest, Grassland, Desert, Aquatic (Marine, pond and estuaries).

**Biodiversity:** Definition and levels of Biodiversity; Values of Biodiversity - Consumptive, Productive, Social, Aesthetic, Ethical and Optional; Threats and Conservation of Biodiversity; Hot Spots of Biodiversity, Bio-geographical Classification of India, India as a mega diversity nation. Chipko movement case study

UNIT-2 (8 Hours)

**Natural resources:** Land: Land as a resource, Causes and effects of land degradation - Soil erosion, Desertification. **Forest**: Use of forests, Causes and effects of deforestation, Afforestation, Mining - benefits and problems. **Water**: Uses, floods and drought, Dams - benefits and problems.

**Energy**: Importance of energy, Environmental Impacts of Renewable and Non-renewable energy resources. Silent Valley Project and Narmada BachaoAndolan case studies

**Sustainability:** Definition, Concept and Equitable use of resources for sustainable development; Rain water harvesting and Watershed management. Fieldwork on Rain water harvesting and Watershed management.

UNIT-3 (8 Hours)



#### BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

Pollution: Definition; Causes, effects and control of air, water and nuclear pollution; Chernobyl Nuclear Disaster case study; Solid Waste: urban, Industrial and hazardous wastes; Integrated waste management - 3R approach, composting and vermicomposting.

Environmental acts: Water and air (Prevention and Control of pollution) acts, Environmental

| protection act, Forest Conservation act.  |   |                   |  |  |  |  |  |  |  |  |
|---|---|-------------------|--|--|--|--|--|--|--|--|
|   |   |                   |  |  |  |  |  |  |  |  |
|   | UNIT-4  | (8 Hours)         |  |  |  |  |  |  |  |  |
| Environmental issues: Green House effect & Global warming, Ozone layer depletion, Acid rains, |   |                   |  |  |  |  |  |  |  |  |
| Green Revolution  | , Population Growth and environmental quality, Enviro         | nmental Impact    |  |  |  |  |  |  |  |  |
| Assessment. Enviro  | onmental Standards (ISO 14000, etc.)                          |                   |  |  |  |  |  |  |  |  |
| Case Studies: Bhop  | oal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddl | hi (Anna Hazare). |  |  |  |  |  |  |  |  |
|   |   |                   |  |  |  |  |  |  |  |  |
| Field work: Visit t   | o a local area to document environmental assets - Pond/Forest | /Grassland. Visit |  |  |  |  |  |  |  |  |
| to a local polluted s   | ite- Urban and industry/ Rural and Agriculture.               |                   |  |  |  |  |  |  |  |  |
|   |   |                   |  |  |  |  |  |  |  |  |
| Text Books:   | 1. "Environmental Studies" by Benny Joseph, Tata McGrav       | w-Hill Publishing |  |  |  |  |  |  |  |  |
|   | Company Limited, New Delhi.                                   |                   |  |  |  |  |  |  |  |  |
|   | 2. "Comprehensive environmental studies"- JP Sharma, Lax      | mi Publications.  |  |  |  |  |  |  |  |  |
|   | 3. Text Book of environmental Studies – ErachBharucha         |                   |  |  |  |  |  |  |  |  |
|   |   |                   |  |  |  |  |  |  |  |  |
| References:   | 1. "Environmental studies", R.Rajagopalan, Oxford University  | ity Press.        |  |  |  |  |  |  |  |  |
|   | 2. "Introduction to Environmental Science", Anjanevulu Y, I   | -                 |  |  |  |  |  |  |  |  |

Miller.

3. "Environmental Science", 11th Edition – Thomson Series – By Jr. G. Tyler



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|             | NUMERICAL METHODS AND ADVANCED CALCULUS            |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
|-------------|--|--|--------|---------|--------|---------|--------|---------|--------|--------|---------|---------|----------|----------|---------|
|             |  | ]  | B. T   | ech.    | – II S | emes    | ter (C | Code:   | 20D    | S201/  | MA02    | 2)      |          |          |         |
| Lectures    | :  | 2  | Hour   | s/We    | ek, 1  | Hour    | Tuto   | rial    | C      | ontinu | ious A  | Assess  | ment     | :        | 30      |
| Final Exam  | ı   ;  | 3  | Hour   | S       |        |         |        |         | Fi     | nal E  | xam N   | Marks   |          | :        | 70      |
|             |  | ·  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| Pre-Requisi | ite: Nor   | ie.  |        |         |        |         |        |         |        |        |         |         |          |          |         |
|             |  |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| Course Obj  |  |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| CO-1        | To lear  |  |        |         |        |         |        |         |        |        | _       |         |          | inear ec | quation |
| CO-2        | linear s   | ysten  | of e   | quatio  | ons, I | nterp   | olatic | n and   | d App  | oroxin | nation  | techi   | niques   |          |         |
| CO-3        | To lear  | n abo  | ut eva | aluati  | on of  | doub    | ole an | d trip  | le int | egrals | s and   | their a | applicat | tions    |         |
| GO 4        | To lear  | To learn some basic properties of scalar and vector point functions and their applications |        |         |        |         |        |         |        |        |         |         |          |          |         |
| CO-4        | to line, surface and volume integrals.             |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
|             | 1 )  |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| Course Lea  | Course Learning Outcomes: Students will be able to |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| CLO-1       | Solve n  | on-lii   | near e | quati   | ons ii | n one   | varia  | ble aı  | nd sys | stem c | of line | ar equ  | ations   | using it | eration |
| CLO-1       | method   | s.   |        | -       |        |         |        |         | •      |        |         | -       |          |          |         |
| CLO-2       | Choose   | appr   | opria  | te inte | erpola | ation   | form   | ulae ł  | ased   | on th  | e give  | en data | a.       |          |         |
| CLO-3       | Compu  | te the   | valu   | e of a  | defin  | nite ir | ntegra | al usii | ng nu  | meric  | al inte | egratio | on tech  | niques.  |         |
| CLO-4       | Predict  | the n  | umer   | ical s  | olutio | on of   | the d  | erivat  | ive a  | t a po | int fro | m the   | given    | initial  | value.  |
| CI O 5      | Probler  |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| CLO-5       | using c  | hange  | of v   | ariabl  | es.    |         |        |         |        |        |         |         |          | -        |         |
| CLO-6       | Transfo  | rm li  | ne int | egral   | s to s | urfac   | e and  | surfa   | ace to | volu   | me in   | tegral  | s and e  | valuate  | them.   |
|             |  |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
| Mapping     | of Cours   | se Lea   | ırninş | g Out   | come   | s with  | Prog   | gram    | Outco  | omes e | & Pro   | gram    |          |          | mes     |
|             |  |  |        |         | PO's   |         |        |         |        |        |         |         | PSO's    | S        |         |
| CLO         | 1  | 2  | 3      | 4       | 5      | 6       | 7      | 8       | 9      | 10     | 11      | 12      | 1        | 2        | 3       |
| CLO-1       | 2  | 2  | -      | 1       | -      | -       | -      | -       | -      | -      | -       | -       | 2        | _        | -       |
| CLO-2       | 2  | 2  | -      | 1       | -      | -       | -      | -       | -      | -      | -       | -       | 2        | -        | -       |
| CLO-3       | 3  | 2  | -      | 1       | -      | -       | -      | -       | -      | -      | -       | -       | 2        | -        | _       |
| CLO-4       | CLO-4 3 3 - 1 3                                    |  |        |         |        |         |        |         |        |        |         |         |          |          |         |
|             | LINUT 1 (12 Haves)                                 |  |        |         |        |         |        |         |        |        |         |         |          | /10      |         |

UNIT-1 (12 Hours

**Numerical Solution of Equations**: Introduction; Solution of algebraic and transcendental equations: Bisection method, Method of false position, Newton-Raphson method; Useful deductions from the Newton-Raphson formula; Solution of linear simultaneous equations; Direct methods of solution: Gauss elimination method, Gauss-Jordan method, Factorization method; Iterative methods of solution: Jacobi's iterative method, Gauss-Seidel iterative method.

[Sections: 28.1; 28.2; 28.3; 28.5; 28.6; 28.7.1;28.7.2].

UNIT-2 (12 Hours)

Finite differences and Interpolation: Finite differences: Forward differences, Backward differences; Newton's interpolation formulae: Newton's forward interpolation formula, Newton's backward interpolation formula; Interpolation with unequal intervals; Lagrange's interpolation formula; Divided differences; Newton's divided difference formula; Numerical integration; Trapezoidal rule; Simpson's one-third rule; Simpson's three-eighth rule; Numerical solution of ODE's: Introduction; Picard's method; Euler's method; Runge-Kutta method.

[Sections:29.1; 29.1-1; 29.1.2; 29.6; 29.9; 29.10; 29.11; 29.12; 30.4; 30.6; 30.7; 30.8; 32.1; 32.2; 32.4; 32.7].

UNIT-3 (12 Hours)



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

**Multiple Integrals**: Double integrals; Change of order of integration; Double integrals in polar coordinates; Area enclosed by plane curves; Triple integrals; Volumes of solids: Volume as Triple integrals, Change of variables.

[Sections: 7.1; 7.2; 7.3; 7.4; 7.5; 7.6.2; 7.7.2].

| UNIT-4 | (12 Hours) |
|--------|------------|

**Vector calculus and its Applications:** Scalar and vector point functions; Del applied to scalar point functions-Gradient: Definition, Directional derivative; Del applied to vector point functions: Divergence, Curl; Line integral; Surfaces: Surface integral, Flux across a surface; Green's theorem in the plane (without proof); Stokes theorem (without proof); Gauss divergence theorem (without proof).

[Sections: 8.4; 8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16]

| Text Books: | 1. B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.   |
|-------------|--|
|             |  |
| References: | <ol> <li>ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley &amp; Sons.</li> <li>N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.</li> </ol> |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| ENGINEERING CHEMISTRY           |   |   |                             |            |           |  |  |  |  |  |
|---------------------------------|---|---|-----------------------------|------------|-----------|--|--|--|--|--|
|                                 | I E   | 3. Tech. – II Semester (Code  | ,                           |            |           |  |  |  |  |  |
| Lectures                        | :   | 3 Hours/Week  | Continuous Assessment       | :          | 30        |  |  |  |  |  |
| Final Exam                      | :   | 3 Hours   | Final Exam Marks            | :          | 70        |  |  |  |  |  |
| <b>Pre-Requisite</b> :          | Pre-Requisite: None.  |   |                             |            |           |  |  |  |  |  |
| Course Object                   | Course Objectives: Students will be able to   |   |                             |            |           |  |  |  |  |  |
| CO 1                            | With the principles of water characterization and treatment of water for industrial   |   |                             |            |           |  |  |  |  |  |
| CO-1                            | purposes  | and methods of producing w  | vater for potable purposes. |            |           |  |  |  |  |  |
| CO-2                            | To unders   | stand the thermodynamic con   | ncepts, energy changes, co  | ncept of   | corrosion |  |  |  |  |  |
| CO-2                            | & its cont  | trol.   |                             |            |           |  |  |  |  |  |
| CO-3                            | With the  | conventional energy sou   | rces, solid, liquid and     | gaseous    | Fuels &   |  |  |  |  |  |
| CO-3                            | knowledge of knocking and anti-knocking characteristics                               |   |                             |            |           |  |  |  |  |  |
| CO-4                            | With aim to gain good knowledge of organic reactions, plastics, conducting            |   |                             |            |           |  |  |  |  |  |
| CO-4                            | polymers  | & biodegradable polymers.   |                             |            |           |  |  |  |  |  |
|                                 |   |   |                             |            |           |  |  |  |  |  |
| Course Learni                   | ng Outcome  | es: Students will be able to  |                             |            |           |  |  |  |  |  |
| CLO-1                           | Develop innovative methods to produce soft water for industrial use and potable       |   |                             |            |           |  |  |  |  |  |
| CLO-1                           | water at c  | heaper cost.  |                             |            |           |  |  |  |  |  |
| CLO-2                           | Apply the   | eir knowledge in converting   | g various energies of diff  | erent syst | tems and  |  |  |  |  |  |
| CLO-2                           | protection  | of different metals from co   | rrosion.                    |            |           |  |  |  |  |  |
| CLO-3                           | Have the capacity of applying energy sources efficiently and economically for         |   |                             |            |           |  |  |  |  |  |
| CLO-3                           | various needs.  |   |                             |            |           |  |  |  |  |  |
|                                 | Design economically and new methods of organic synthesis and substitute metals        |   |                             |            |           |  |  |  |  |  |
| CLO-4                           | with cond   | with conducting polymers and also produce cheaper biodegradable polymers to |                             |            |           |  |  |  |  |  |
| reduce environmental pollution. |   |   |                             |            |           |  |  |  |  |  |
|                                 |   |   |                             |            |           |  |  |  |  |  |
| Mapping of (                    | Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |   |                             |            |           |  |  |  |  |  |
|                                 |   | PO's  |                             | PSC        | )'s       |  |  |  |  |  |

|       |   | PO's |   |   |   |   |   |   |   |    |    | PSO's |   |   |   |
|-------|---|------|---|---|---|---|---|---|---|----|----|-------|---|---|---|
| CLO   | 1 | 2    | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12    | 1 | 2 | 3 |
| CLO-1 | 3 | 3    | 1 | - | - | 2 | 3 | - | - | -  | -  | 3     | 3 | - | - |
| CLO-2 | 3 | 3    | 2 | - | - | 2 | 2 | - | - | -  | -  | 3     | 3 | 3 | 2 |
| CLO-3 | 3 | 3    | - | - | - | 2 | 3 | - | - | -  | -  | 3     | 3 | 3 | 2 |
| CLO-4 | 3 | 3    | 2 | - | - | 2 | 1 | - | - | -  | -  | 2     | 2 | - | - |

UNIT-1 (12 Hours)

**Introduction:** water quality parameters

Characteristics: Alkalinity, Hardness - Estimation & simple numerical problems,

Boiler Troubles - Sludges, Scales, Caustic embrittlement, boiler corrosion, Priming and foaming;

Internal conditioning- phosphate, calgon and carbonate methods.

External conditioning - Ion exchange process & Zeolite process WHO Guidelines, Potable water,

Sedimentation, Coagulation, Filtration.

**Disinfection methods:** Chlorination, ozonization and UV treatment.

Salinity – Treatment of Brackish water by Reverse Osmosis and Electrodialysis.

UNIT-2 (12 Hours)

**Thermodynamic functions**: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications.

**Corrosion:** Types of corrosion - Chemical or dry corrosion, Electrochemical or wet corrosion; Galvanic, stress, pitting and differential aeration corrosion; Factors effecting corrosion, **Corrosion control** - Cathodic protection, and electro plating (Au) & electrodes Ni plating.

UNIT-3 (12 Hours)

Fuels: Classification of fuels; Calorific value of fuels (lower, higher)

Solid fuels: Determination of calorific value (Bomb Calorimeter) & related problems, Coal ranking.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

**Liquid Fuels:** Petroleum refining and fractions, composition and uses. Knocking and anti- knocking Agents, Octane number and Cetane number; Bio fuels- Biodiesel, general methods of preparation and advantages

Gaseous fuels: CNG and LPG, Flue gas analysis – Orsat apparatus.

| <br>, | 1      |            |  |
|-------|--------|------------|--|
|       | UNIT-4 | (12 Hours) |  |

#### Organic reactions and synthesis of a drug molecule

Introduction to reactions involving substitution (SN¹, SN²), addition (Markownikoff's and anti-Markwnikoff's rules), elimination (E₁& E₂), Synthesis of a commonly used drug molecule.(Aspirin and Paracetamol)

**Polymers:** Conducting polymers: Classification, Intrinsic and Extrinsic conducting polymers and their applications. Plastics: Thermoplasts and thermosetting plastics, Bskelite and PVC.

Bio degradable polymers: types, examples-Polyhydroxybuterate (PHB), Polyhydroxybuterate-co-β-hydroxyvalerate (PHBV), applications.

|             | · ), upproudence.   |
|-------------|---|
| Text Books: | 1. P.C. Jain and Monica Jain, "Engineering Chemistry" DhanpatRai Pub,   |
|             | Co., New Delhi 17th edition (2017).                                     |
|             | 2. SeshiChawla, "Engineering Chemistry" DhanpatRai Pub, Co LTD, New     |
|             | Delhi 13 th edition, 2013.  |
| References: | 1. Essential of Physical Chemistry by ArunBahl, B.S. Bahl, G.D.Tuli, by |
|             | ArunBahl, B.S. Bahl, G.D.Tuli, Published by S Chand Publishers, 12th    |
|             | Edition, 2012.  |
|             | 2. Engineering Chemistry by C.P. Murthy, C.V. Agarwal, A. Naidu B.S.    |
|             | Publications, Hyderabad (2006).   |
|             | 3. Engineering Chemistry by K. Maheswaramma, Pearson publishers 2015.   |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| PROBLEM SOLVING USING PROGRAMMING   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
|---|---|----------------|---|---|---|---|----------------|---|---|----|----|----|---|------|---|
| I B.Tech – II Semester (Code: 20DS203/CS01)   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Lectures  | es : 3 Hours/Week, 1 Hour Tutorial Continuous Assessment : 30   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Final Exa   | al Exam : 3 Hours Final Exam Marks : 70   |                |   |   |   |   |                |   |   | 70 |    |    |   |      |   |
|   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Pre-Requi   | isite:  |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
|   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Course Ol   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CO-1  | Understand basic concepts of C Programming such as: C-tokens, Operators, Input/output, Arithmetic rules.  |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CO-2  | Develop problem-solving skills to translate "English" described problems into Programs written using C language.  |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CO-3  | Use Conditional Branching, Looping, and Functions.  |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CO-4  | Apply pointers for parameter passing, referencing and differencing and linking data structures.   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CO-5  | Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File. |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
|   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Course Le   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CLO-1   | Choose and Analyze the right data representation formats and algorithms to solve the problem.   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CLO-2   | Use the comparisons and limitations of the various programming constructs and choose the right one for the task in hand.  |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CLO-3   | Write the program on a computer, edit, compile, debug, correct, recompile and run it.   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CLO-4   | Identify tasks in which the numerical techniques learned are applicable and apply them to write programs, and hence use computers effectively to solve the task.      |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
|   |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| PO's PSO's  |   |                |   |   |   |   |                |   |   |    |    |    |   |      |   |
| CLO   | 1   | 2              | 3 | 4 | 5 | 6 | 7              | 8 | 9 | 10 | 11 | 12 | 1 | 2    | 3 |
| CLO-1   | 3   | 2              | 2 | - | - | - | -              | - | - | -  | -  | -  | - | 3    | 2 |
| CLO-2   | 2 2   | 3              | 2 | - | - | - | <del>  -</del> | - | - | -  | -  | -  | - | 2    | 1 |
| CLO-3   | 2   | <u> 2</u><br>1 | 2 | - | - | - | -              | - | - | -  | -  | -  | - | 2 2  | 1 |
| CLO-4   |   | 1              |   | - | _ | - | _              | - |   | -  | -  |    | - |      | 1 |
|   |   |                |   |   |   |   |                |   |   |    |    |    |   | 1 /1 |   |

UNIT-1(12 Hours)Overview of C, Constants, Variables and Data Types, Operators and Expressions, Managing

I/O Operations. Decision Making and Branching.

**Programming Exercises for Unit I:** C-expressions for algebraic expressions, evaluation of arithmetic and Boolean expressions. Syntactic and logical errors in a given program, output of a given program, values of variables at the end of execution of a program fragment, Programs using Scientific and Engineering formulae. Finding the largest of the three given numbers. Computation of discount amount on different types of products with different discount percentages. Finding the class of an input character, finding the type of triangle formed with the given sides, computation of income-tax, finding given year is leap year or not, and conversion of lower case character to its uppercase.

UNIT-2 (12 Hours)



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Decision Making and Looping, Arrays, Character Arrays and Strings.

**Programming Exercises for UnitII:** To print the sum of the digits of a given number and to display the image of a given number. To find whether a given number is prime, printing Fibonacci sequence and to find prime factors of a given number. To print graphic patterns of symbols and numbers. To find the length of a string, compare strings, reverse a string, copy a string and to find whether the given string is palindrome or not with and without using String Handling Functions. Transpose of a matrix and sorting of names using arrays.

|                  | ons. Transpose of a matrix and softing of names using arrays.   |               |  |  |  |  |  |  |
|------------------|---|---------------|--|--|--|--|--|--|
|                  | UNIT-3  | (12 Hours)    |  |  |  |  |  |  |
| User-defined Fu  | nctions, Structures and Unions, Pointers  |               |  |  |  |  |  |  |
| Programming 1    | Exercises for Unit -III: Functions-Recursive functions to find factor   | orial & GCD   |  |  |  |  |  |  |
| (Greatest Comn   | non Divisor), string operations using pointers and pointer arithmetic   | c. Swapping   |  |  |  |  |  |  |
| two variable val | ues. Sorting a list of student records on register number using array   | of pointers.  |  |  |  |  |  |  |
|                  |   |               |  |  |  |  |  |  |
|                  | UNIT-4  | (12 Hours)    |  |  |  |  |  |  |
| File Managemen   | nt in C, Dynamic Memory Allocation, Preprocessor  |               |  |  |  |  |  |  |
| Programming      | Exercises for Unit - IV: Operations on complex numbers, and to  | read an input |  |  |  |  |  |  |
| file of marks an | d generate a result file, sorting a list of names using command lin   | ne arguments. |  |  |  |  |  |  |
| Copy the conter  | ts of one file to another file. Allocating memory to variables dynar  | nically.      |  |  |  |  |  |  |
|                  |   |               |  |  |  |  |  |  |
| TextBooks:       | xtBooks:  1. "Programming in ANSIC" by E. Balaguruswamy, Fifth Edition, Mc Hill Education India.  |               |  |  |  |  |  |  |
|                  | 2. "Let us C" by Yashavant P.Kanetkar, 14 <sup>th</sup> Edition, BPB Publications.  |               |  |  |  |  |  |  |
|                  |   |               |  |  |  |  |  |  |
| References:      | <ol> <li>Kernighan BW and Dennis Ritchie M, "C programming ledition, Prentice Hall.</li> <li>HerbertSchildt, "C:TheCompleteReference", 4thedition, Tata</li> <li>AshokN.Kamthane, "ProgramminginC", PEARSON2ndEdit</li> <li>ReemaThareja, "Programming in C", Oxford University Pre 2015</li> </ol> | Mcgraw-Hill.  |  |  |  |  |  |  |



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| DIGITAL LOGIC DESIGN  |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
|---|---|--|--------|--------|--------|--------|-------|--------|-----------------------|--------|--------|-------|----------|---------|----------|--|
| I B.Tech – II Semester (Code: 20DS204)  |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| Lectures  | :   |  | 3 Ног  | ırs /V | Veek   |        |       |        | Continuous Assessment |        |        |       | nent     | :       | 30       |  |
| Final Exam  | : 3 Hours Final Exam Marks :  |  |        |        |        |        |       |        |                       | 70     |        |       |          |         |          |  |
|   |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| Pre-Requisite: Basic Computer Knowledge.  |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
|   |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| Course Objectives: Students will be able to   |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CO-1  | Unde  | rstan  | d of t | he fu  | ından  | nenta  | l con | cepts  | and                   | techni | iques  | used  | in digit | al elec | tronics, |  |
| CO-1  | and Number conversions.  Understand basic arithmetic operations in different number systems and |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CO-2  | Unde  | rstan  | d ba   | isic   | arith  | metic  | op    | eratic | ns i                  | in di  | fferen | t nu  | mber     | syster  | ns and   |  |
| CO-2  | simplification of Boolean functions using Boolean algebra and K-Maps.                           |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CO-3  | Simp  | lify t   | he Bo  | olear  | n func | ctions | usin  | g Tab  | ulatio                | on me  | thod,  | Conce | epts of  | combi   | national |  |
| 00-3  | logic   | circu  | iits.  |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CO-4  | Understand the concepts of Flip-Flops, Analysis of sequential circuits                          |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CO-5  | Understand the concepts of Registers, Counters and classification of Memory units.              |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| · · · · · · · · · · · · · · · · · · ·   |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| Course Learning Outcomes: Students will be able to                                    |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
|   |   | Understand basic arithmetic operations in different number systems and |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CLO-1   | simplification of Boolean functions using Boolean algebra and K-Maps.                           |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CI O 2  | Simplify Boolean functions using Tabulation method, Concepts of combinational                   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CLO-2   | logic circuits.   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CLO-3   | Understand the concepts of Flip-Flops, Analysis of sequential circuits.                         |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CLO-4   | Understand the concepts of Registers, Counters and classification of Memory units.              |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| 1 g   |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |   |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
|   | PO's PSO's  |  |        |        |        |        |       |        |                       |        |        |       |          |         |          |  |
| CLO   | 1   | 2  | 3      | 4      | 5      | 6      | 7     | 8      | 9                     | 10     | 11     | 12    | 1        | 2       | 3        |  |
| CLO-1   | 3   | 3  | -      | 3      | 2      | -      | -     | -      | -                     | -      | -      | 1     | -        | 2       | 1        |  |
| CLO-2   | 2   | 2  | -      | 2      | 2      | -      | -     | -      | -                     | -      | -      | -     | 2        | 2       | 2        |  |
| CLO-3   | 1   | 3  | 2      | -      | -      | -      | 2     | -      | -                     | -      | -      | -     | 2        | -       | 2        |  |
| CLO-4   | 1   | 2  | 1      | -      | -      | -      | 2     | -      | -                     | -      | -      | -     | 1        | -       | 2        |  |
|   |   |  |        |        | •      |        | •     |        |                       | •      | •      |       |          | •       |          |  |

UNIT-1 (12 Hours)

**DIGITAL SYSTEMS AND BINARY NUMBERS:** Digital System, Binary Numbers, Number base Conversions, Octal and Hexadecimal Numbers, Complements of Numbers, Signed Binary Numbers, Binary Codes, Binary Storage and Registers, Binary Logic, Error Detection and Correction: 7 bit Hamming Code.

**BOOLEAN ALGEBRA & LOGIC GATES**: Introduction, Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra, Boolean functions, Canonical and Standard Forms, Other Logic Operations, Digital logic gates.

**GATE** –**LEVEL MINIMIZATION**: Introduction, The map method, Four-variable K-Map, Product-of-Sums Simplification, Don't –Care Conditions, NAND and NOR implementation, Other Two level Implementations.

UNIT-2 (12 Hours)

**MINIMIZATION:** The Tabulation method, Determination of prime implicants, Selection of prime-implicants.

**COMBINATIONAL LOGIC:** Introduction, Combinational Circuits, Analysis Procedure, Design Procedure, Binary Adders - Subtractor, Decimal Adder, Magnitude Comparator, Decoders, Encoders, Multiplexers.



### (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  | UNIT-3   | (12 Hours)                     |  |  |  |  |  |  |  |  |
|--|--|--------------------------------|--|--|--|--|--|--|--|--|
| SYNCHRONOUS SEQUENTIAL LOGIC: Introduction, Sequential Circuits, Storage Elements -              |  |                                |  |  |  |  |  |  |  |  |
| Latches, Storage Elements -Flip Flops, Analysis of Clocked Sequential Circuits: State Equations, |  |                                |  |  |  |  |  |  |  |  |
| State Table, State 1   | State Table, State Diagram, Flip Flop Input Equations, Analysis with D, JK and T Flip Flops; State |                                |  |  |  |  |  |  |  |  |
| reduction and Assi   | reduction and Assignment, Design Procedure.  |                                |  |  |  |  |  |  |  |  |
|  |  |                                |  |  |  |  |  |  |  |  |
|  | UNIT-4   | (12 Hours)                     |  |  |  |  |  |  |  |  |
| REGISTERS and COUNTERS: Registers, Shift registers, Ripple Counters, Synchronous                 |  |                                |  |  |  |  |  |  |  |  |
| Counters.  | Counters.  |                                |  |  |  |  |  |  |  |  |
| MEMORY and P   | ROGRAMMABLE LOGIC: Introduction, Random Access M   | Iemory: Read and               |  |  |  |  |  |  |  |  |
| Write Operations,  | Types of Memories; Read Only Memory, Programmable Logic  | Devices: PROM,                 |  |  |  |  |  |  |  |  |
| PLA, PAL.  |  |                                |  |  |  |  |  |  |  |  |
|  |  |                                |  |  |  |  |  |  |  |  |
| Text Books:  | 1. M. Morris Mano, Michael D. Ciletti, "D  | Digital Design",               |  |  |  |  |  |  |  |  |
|  | 5 <sup>th</sup> Edition,PrenticeHall, 2013.  |                                |  |  |  |  |  |  |  |  |
|  | 2. A. Anand Kumar, "fundamentals of digital circuits", 4 <sup>th</sup> Edition, PHI.               |                                |  |  |  |  |  |  |  |  |
|  |  |                                |  |  |  |  |  |  |  |  |
| References:  | 2. John F. Wakerly, "Digital Design: Principles and Pract  | ices", 4th Edition,            |  |  |  |  |  |  |  |  |
|  | Pearson, 2006.   |                                |  |  |  |  |  |  |  |  |
|  | 3. Brian Holdsworth , Clive Woods, "Digital Logic Des  | ign", 4 <sup>th</sup> Edition, |  |  |  |  |  |  |  |  |
|  | Elsevier Publisher, 2002.  |                                |  |  |  |  |  |  |  |  |
|  | 4. Donald E Givone, "digital principles and design", TMT.  |                                |  |  |  |  |  |  |  |  |



# (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                               |                     |                      | т                      |                     |                        |                |                      |                 |                            | TICS<br>20DS2              |                            |                  |  |                   |                                   |
|-------------------------------|---------------------|----------------------|------------------------|---------------------|------------------------|----------------|----------------------|-----------------|----------------------------|----------------------------|----------------------------|------------------|--|-------------------|-----------------------------------|
| Lectures                      | Τ.                  | 3 Ho                 |                        |                     |                        | 11 5           | cilics               | ici(C           |                            | inuous                     |                            | accma            | nt   | .                 | 30                                |
| Final Exam                    | + :                 | 3 H                  |                        | wee                 | K                      |                |                      |                 |                            | Exan                       |                            |                  | 111  |                   | 70                                |
| Tillai Exalli                 |                     | 3110                 | Juis                   |                     |                        |                |                      |                 | Tillai                     | L'Aan                      | 1 IVIAI                    | KS               |  | •                 | 70                                |
| Pre-Requisit                  | e: No               | one.                 |                        |                     |                        |                |                      |                 |                            |                            |                            |                  |  |                   |                                   |
| Course Objec                  | ctive               | s: Stu               | dents                  | s wil               | l be a                 | ıble t         | 0                    |                 |                            |                            |                            |                  |  |                   |                                   |
| CO-1                          | For                 | mulat<br>rectne      | e shess of             | ort p               | roof<br>argui          | s usi<br>nent  | ng n<br>usin         | nethoo          | ds of<br>position          | proof                      | of a ogic a                | n imp<br>ind tru | lication the state of the state | n. Ve             | elations.<br>rify the<br>onstruct |
| CO-2                          | Ver<br>pro-<br>stat | rify the<br>position | ne co<br>ons.<br>ts in | rrect<br>App<br>ele | tness<br>ly al<br>ment | of a<br>gorit  | in ar<br>hms<br>numl | gume<br>and u   | nt usi<br>ise de<br>neory. | ing ru<br>finitic<br>Und   | les of<br>ons to<br>erstar | f infer<br>solve | rence<br>prob  | lems to           | antified prove indirect           |
| CO-3                          | Uno<br>Uno          | dersta               | nd se                  | equer               | nces,<br>ompi          | gene<br>ite co | ratin<br>oeffic      | g fun<br>cients | ctions<br>for g            | s, and                     | recur                      | rence            | relatio  | ns.               | and and                           |
| CO-4                          | Uno                 |                      | nd t                   | he p                | rope                   | rties          | of t                 | inary           | relat                      | rrence<br>tions,<br>for bi | partia                     | al ord           | _  | and               | lattices.                         |
| Causa Laas                    | .ina                | Outo                 | 0.000                  | Ct.                 | dont                   | a vv.:1        | 1 ha                 | hla +           |                            |                            |                            |                  |  |                   |                                   |
| Course Leari                  |                     |                      |                        |                     |                        |                |                      |                 |                            | malat                      | iona                       | and :            | functio  | .ma II            | lustrate                          |
| CLO-1                         | infe                | erence               | rule                   | s for               | vali                   | datin          | g arg                | umen            | ts.                        |                            |                            |                  |  |                   |                                   |
| CLO-2                         | con                 | nputat               | tiona                  | l pro               | blem                   | s by           | usin                 | g vari          | ous c                      | ountin                     | g tecl                     | nnique           | es.  |                   | . Solve                           |
| CLO-3                         |                     |                      |                        |                     |                        |                |                      |                 |                            |                            |                            |                  | ients 1<br>ious n  |                   | nerating<br>s.                    |
| CLO-4                         |                     |                      |                        |                     |                        |                |                      |                 |                            | Constation.                |                            | nasse            | diagra   | ms for            | posets.                           |
| Mapping of (                  | Cours               | se Lea               | rning                  | z Out               | tcom                   | es wi          | th Pr                | ogran           | 1 Out                      | comes                      | & Pr                       | ogram            | Speci  | fic Ou            | tcomes                            |
| 11 8                          |                     |                      |                        | - <u>-</u>          |                        |                | POs                  |                 |                            |                            |                            |                  |  | PSO               |                                   |
| CLO                           | 1                   | 2                    | 3                      | 4                   | 5                      | 6              | 7                    | 8               | 9                          | 10                         | 11                         | 12               | 1  | 2                 | 3                                 |
| CLO-1                         | 3                   | 3                    | -                      | -                   | -                      | -              | -                    | 1               | -                          | -                          | -                          | 2                | 3  | 3                 | 1                                 |
| CLO-2                         | 3                   | 2                    | -                      | -                   | -                      | -              | -                    | 1               | -                          | -                          | -                          | 2                | 3  | 3                 | 1                                 |
| CLO-3                         | 3                   | 2                    | -                      | -                   | -                      | -              | -                    | 1               | -                          | -                          | -                          | 1                | 2  | 3                 | 1                                 |
| CLO-4                         | 3                   | 2                    | -                      | -                   | -                      | -              | -                    | 1               | -                          | -                          | -                          | 3                | 2  | 3                 | 1                                 |
| Foundations:<br>Methods of Pr |                     |                      |                        |                     |                        | unct           |                      |                 |                            |                            |                            |                  | Logica   | Iours)<br>al Infe | erences,                          |
|                               |                     |                      |                        |                     | UNI                    | T-2            |                      |                 |                            |                            |                            |                  | (15  | Hours             | )                                 |
|                               |                     |                      |                        |                     | prop                   |                |                      |                 |                            |                            |                            |                  |  |                   |                                   |

of Combinations and Permutations, Enumerating Combinations and Permutations with



| repetitions, En  | umerating Permutation with Constrained repetitions                     |                                  |
|------------------|--|----------------------------------|
|                  |  |                                  |
|                  | UNIT-3   | (15 Hours)                       |
| Recurrence re    | lations: Generating functions of sequences, Calculating Coeff          | icients of Generating            |
| Functions        |  |                                  |
| Recurrence R     | elations: Solving recurrence relations by Substitution and ge          | enerating functions,             |
| The methods o    | f characteristic roots.  |                                  |
|                  |  |                                  |
|                  | UNIT-4   | (15 Hours)                       |
| Recurrence R     | elations: solutions of Inhomogeneous recurrence relations.             |                                  |
| Relations: Spe   | ecial properties of binary relations, Operations on relation.          | Ordering relations,              |
| Lattice, Paths a | and Closures, Directed Graphs and Adjacency Matrices.                  |                                  |
|                  |  |                                  |
| Text Books:      | Toe L.Mott, Abraham Kandel &TheodoreP.Baker, "Dis                      | crete Mathematics                |
|                  | Computer Scientists & Mathematicians", PHI 2 <sup>nd</sup> edition, 20 | 12.                              |
| References:      | 1. C.L. Liu, "Elements of Discrete Mathematics", McGraw                | -Hill Education, 2 <sup>nd</sup> |
|                  | edition.   |                                  |
|                  | 2. Rosen, "Discrete Mathematics". ", McGraw-Hill Educati               | on, 8th edition.                 |



# (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  |   |  |                            | ENC   | SINE  | ERI                           | NG (                  | GRAI                                 | PHIC  | S                                  |                       |                                  |                               |  |                       |                     |
|--|---|--|----------------------------|---|---|-------------------------------|-----------------------|--------------------------------------|---|------------------------------------|-----------------------|----------------------------------|-------------------------------|--|-----------------------|---------------------|
|  |   | IB. T  |                            |   |   |                               |                       |                                      | OSL2  | 01/M                               | EL0                   | 1)                               |                               |  |                       |                     |
| Practicles   | :   | 4 Ho   | our/V                      | Veek  | , 1 H   | our T                         | heor                  | У                                    | Co  | ntinu                              | ious A                | Assess                           | men                           | t :                                    |                       | 30                  |
| Final Exam   | :   | 3 Hc   | ours                       |   |   |                               |                       |                                      | Fi  | nal Ex                             | kam N                 | Marks                            |                               | :                                      |                       | 70                  |
| Pre-Requisite:   | None  | e.   |                            |   |   |                               |                       |                                      |   |                                    |                       |                                  |                               |  |                       |                     |
| Course Objecti   | ves:  | Stude  | nts v                      | will b  | e abl   | e to                          |                       |                                      |   |                                    |                       |                                  |                               |  |                       |                     |
| CO-1   | cle   | ear pi                                       | ctur                       | e abo   |   |                               | orta                  | nce o                                | f eng                                       | ineer                              | ing g                 | raphi                            | cs in                         | the                                    | field                 | of                  |
| CO-2   | _   | ginee  |                            |   |   | :                             |                       | 1 +.                                 | f.  | .11                                | Dame                  | au of                            | T., J.,                       | Ct                                     |                       |                     |
| CO-2   | _   |  |                            |   |   |                               |                       |                                      |   |                                    |                       |                                  |                               |  |                       |                     |
| CO-3   |   | thogr  |                            |   |   |                               |                       |                                      |   |                                    |                       | Eng                              | meei                          | ing                                    | curv                  | es,                 |
| CO-4   | in  | nagina                                       | ation                      | skill   | ls abo  | out or                        | ienta                 | tion c                               | f poi                                       | nts, li                            | nes, s                | surfac                           | es ar                         | ıd so                                  | lids                  |                     |
| CO-5   | b   | asic d                                       | rafti                      | ng sk   | cills o   | of Au                         | to CA                 | ΔD                                   |   |                                    |                       |                                  |                               |  |                       |                     |
| Course Learnin   | ıg Oı   | utcon  | nes:                       | Stude   | ents v  | will b                        | e ablo                | e to                                 |   |                                    |                       |                                  |                               |  |                       |                     |
| CLO-1  |   |  |                            |   |   |                               |                       |                                      | tions                                       | of lir                             | ies us                | sing A                           | uto (                         | CAD                                    |                       |                     |
| CLO-2  | _   |  |                            |   |   |                               |                       |                                      |   |                                    |                       | ombu                             |                               |  |                       |                     |
| CLO-3  | _   | ot the                                       |                            |   |   |                               |                       |                                      |   |                                    |                       |                                  |                               |  |                       |                     |
| CLO-4  |   |  |                            |   |   |                               |                       |                                      |   |                                    |                       | ws of                            | simr                          | ole ol                                 | niect                 | <b>S</b>            |
| CLO-5  |   |  |                            |   |   |                               |                       |                                      |   |                                    |                       | vs of                            |                               |  |                       |                     |
| 0200   | 18  | 110140                                       | 0 1111                     | , 01 P  | 100011  |                               |                       | 1100 01                              | uno g                                       | шрии                               |                       | 15 01                            | эттр                          | 10 00                                  | 311112                | ,5                  |
|  |   |  |                            |   |   |                               |                       |                                      |   |                                    |                       |                                  |                               |  |                       |                     |
| Mapping of Cour  | se Le   | earnin                                       | g Oı                       |   |   | ith Pr                        | ogra                  | m Ou                                 | tcom  | es & ]                             | Progr                 | am Sj                            |                               |  |                       | ies                 |
|  |   |  |                            | P   | O's   |                               |                       |                                      |   |                                    |                       |                                  |                               | PSO                                    | 's                    |                     |
| CLO  | 1   | 2  | 3                          | 4   | 5   | 6                             | 7                     | 8                                    | 9   | 10                                 | 11                    | 12                               | 1                             | 2                                      | 3                     | 3                   |
|  |   |  |                            |   | _   |                               | <u> </u>              | 1                                    | _   | 10                                 |                       |                                  | 1                             |  |                       | _                   |
| CLO-1  | 3   | 2  | -                          | -   | -   | -                             | -                     | -                                    | -   | -                                  | -                     | -                                | -                             | 2                                      | <u> </u>              |                     |
| CLO-1<br>CLO-2   | 3   | 2  | -                          | -   | -   |                               |                       | 1                                    |   |                                    |                       | -                                | -                             |  | -                     |                     |
|  |   |  |                            |   | -   | -                             | -                     | -                                    | -   | -                                  | -                     | -                                | -                             | 2                                      | -                     |                     |
| CLO-2  | 3   |  | -                          | -   | -   | -                             | -                     | -                                    | -   | -                                  | -                     | -                                | -                             | 2                                      | -<br>-<br>-           |                     |
| CLO-2<br>CLO-3   | 3   | 2 -  | -                          | -   | -<br>-<br>-   |                               | -<br>-<br>-           | -<br>-<br>-                          |   | -                                  |                       |                                  | -                             | 2 -                                    | -<br>-<br>-           |                     |
| CLO-2<br>CLO-3<br>CLO-4  | 3 3 3   | 2 - 2  | -                          | -<br>-<br>-   | -<br>-<br>-<br>-                                      |                               | -<br>-<br>-           | -<br>-<br>-                          | -<br>-<br>-                                 | -<br>-<br>-                        | -<br>-<br>-           | -<br>-<br>-<br>-                 | -                             | 2 - 2 2 2                              | -<br>-<br>-           |                     |
| CLO-2<br>CLO-3<br>CLO-4<br>CLO-5   | 3 3 3 3                                       | 2 2 2  |                            | -<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-                                 |                               |                       |                                      |   | -<br>-<br>-<br>-                   |                       | (1                               | -<br>-<br>-                   | 2<br>-<br>-<br>2<br>2<br>2             | -<br>-<br>-           |                     |
| CLO-2<br>CLO-3<br>CLO-4<br>CLO-5   | 3<br>3<br>3<br>3                              | 2<br>-<br>2<br>2                             |                            | -<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-                                 |                               |                       |                                      |   | -<br>-<br>-<br>-                   |                       | (1                               | -<br>-<br>-                   | 2<br>-<br>-<br>2<br>2<br>2             | -<br>-<br>-           | cal                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro   | 3<br>3<br>3<br>3<br>ON:                       | 2 2 2 2 Intro                                | -<br>-<br>-<br>-           | -<br>-<br>-<br>-<br>-<br>UN   | -<br>-<br>-<br>-<br>-<br>to ]                         |                               |                       |                                      |   | -<br>-<br>-<br>-                   |                       | (1                               | -<br>-<br>-                   | 2<br>-<br>-<br>2<br>2<br>2             | -<br>-<br>-           | cal                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI  | 3<br>3<br>3<br>3<br>ON:<br>ocedu              | 2 2 2 2 Intro                                | -<br>-<br>-<br>-<br>oduc   | -<br>-<br>-<br>-<br>-<br>-<br>Etion                                   | -<br>-<br>-<br>-<br>-<br>to I                         | -<br>-<br>-<br>-<br>-<br>-    | -<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-                | -<br>-<br>-<br>-<br>-                       | -<br>-<br>-<br>-<br>-              | -<br>-<br>-<br>-<br>- | (1                               | -<br>-<br>-                   | 2<br>-<br>-<br>2<br>2<br>2             | -<br>-<br>-           | cal                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet  | 3<br>3<br>3<br>3<br>ON:<br>ocedu              | 2 2 2 2 Intro res FO A                       | -<br>-<br>-<br>oduc<br>UT( | -<br>-<br>-<br>-<br>-<br>UN<br>etion                                  | -<br>-<br>-<br>-<br>-<br>to I                         | -<br>-<br>-<br>-<br>-<br>Draw |                       | -<br>-<br>-<br>-<br>-<br>-           | -<br>-<br>-<br>-<br>-<br>-                  | -<br>-<br>-<br>-<br>-<br>-         | -<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>(1 | -<br>-<br>-<br>-<br>16 Heses, | 2 2 2 2 cours) geor                    | -<br>-<br>-<br>-<br>- |                     |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF  | 3<br>3<br>3<br>3<br>ON:<br>ocedu<br>ON select | 2 2 2 Intro res FO A tion, 1                 | -<br>-<br>-<br>oduc<br>UT( | UN<br>etion<br>OCA<br>w too   | -<br>-<br>-<br>-<br>-<br>to I<br>D:                   | -<br>-<br>-<br>-<br>-<br>Draw | ing tool              | -<br>-<br>-<br>-<br>-<br>-<br>s, din | -<br>-<br>-<br>-<br>-<br>-<br>ment          | -<br>-<br>-<br>-<br>-<br>-<br>s an | -<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>(1 | -<br>-<br>-<br>-<br>16 Heses, | 2 2 2 2 cours) geor                    | -<br>-<br>-<br>-<br>- |                     |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet  | 3<br>3<br>3<br>3<br>ON:<br>ocedu<br>ON select | 2 2 2 Intro res FO A tion, 1                 | -<br>-<br>-<br>oduc<br>UT( | UN<br>etion<br>OCA<br>w too   | -<br>-<br>-<br>-<br>-<br>to I<br>D:                   | -<br>-<br>-<br>-<br>-<br>Draw | ing tool              | -<br>-<br>-<br>-<br>-<br>-<br>s, din | -<br>-<br>-<br>-<br>-<br>-<br>ment          | -<br>-<br>-<br>-<br>-<br>-<br>s an | -<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>(1 | -<br>-<br>-<br>-<br>16 Heses, | 2 2 2 2 cours) geor                    | -<br>-<br>-<br>-<br>- |                     |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF  | 3<br>3<br>3<br>3<br>ON:<br>ocedu<br>ON select | 2 2 2 Intro res FO A tion, 1                 | -<br>-<br>-<br>oduc<br>UT( | UN<br>etion<br>OCA<br>w too<br>ONS:                                   | -<br>-<br>-<br>-<br>-<br>to I<br>D:                   | odifynciple                   | ing tool              | -<br>-<br>-<br>-<br>-<br>-<br>s, din | -<br>-<br>-<br>-<br>-<br>-<br>ment          | -<br>-<br>-<br>-<br>-<br>-<br>s an | -<br>-<br>-<br>-<br>- | (1                               | -<br>-<br>-<br>-<br>16 Heses, | 2 - 2 2 2 cours) geom                  | -<br>-<br>-<br>-<br>- |                     |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po                               | 3 3 3 3 ON: cedu ON Select PRO ints.          | Intro res F PI                               |                            | UN<br>etion<br>OCA<br>w too<br>ONS:<br>n of st                        | IT-1 to I  D: ls, M Printraigh                        | odifynciple                   | toolies of            | instrus, din                         | -<br>-<br>-<br>-<br>-<br>-<br>mensionection | s an                               | d the                 |                                  |                               | 2<br>-<br>-<br>2<br>2<br>ours)<br>geor |                       | gle                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po                               | 3 3 3 3 ON: cedu ON Select PRO ints.          | Intro res F PI                               |                            | UN<br>etion<br>OCA<br>w too<br>ONS:<br>n of st                        | IT-1 to I  D: ls, M Printraigh                        | odifynciple                   | toolies of            | instrus, din                         | -<br>-<br>-<br>-<br>-<br>-<br>mensionection | s an                               | d the                 |                                  |                               | 2<br>-<br>-<br>2<br>2<br>ours)<br>geor |                       | gle                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po                               | 3 3 3 3 ON: cedu ON Select PRO ints.          | Intro res F PI                               |                            | UN<br>etion<br>OCA<br>w too<br>ONS:<br>n of st                        | IT-1 to I  D: traight  IT-2 Projexagor                | odifynciple at line ection n. | toolies of            | instrus, din                         | -<br>-<br>-<br>-<br>-<br>-<br>mensionection | s an                               | d the                 |                                  |                               | 2 2 2 2 cours) geor                    |                       | gle                 |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po  PROJECTION rectangle, triang | ON: ocedu ON Selections.                      | Intro res FO A tion, I OJEC Projec           |                            | UN<br>etion<br>OCA<br>w too<br>ONS:<br>of st                          | D: lls, M rtraigh IT-2 Proje xagor                    | Draw                          | toolies of            | s, din proj                          |   | s an oning n - F es.               | d the                 |                                  | and                           | third<br>cours)<br>e, rh               |                       | gle<br>ous,         |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po                               | 3 3 3 3 3 ON: cedu ON Select PRO ints.        | Intro res FO A tion, OJEC Projec F PI entage |                            | UN<br>etion<br>OCA<br>w too<br>ONS:<br>of st                          | D: lls, M rtraigh  IT-2  Proje xagor                  | Draw                          | toolies of            | s, din proj                          |   | s an oning n - F es.               | d the                 |                                  | and                           | third<br>cours)<br>e, rh               |                       | gle<br>ous,         |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po  PROJECTION rectangle, triang | 3 3 3 3 3 ON: cedu ON Select PRO ints.        | Intro res FO A tion, OJEC Projec F PI entage |                            | UN<br>otion<br>OCA<br>w too<br>ONS:<br>n of si<br>UN<br>(ES:<br>nd he | D: Printraigh   | odifynciple at line ection.   | toolies of            | s, din proj                          |   | s an oning n - F es.               | d the                 | angle (1                         | and 6 Hoquard                 | third purs) e, rh                      |                       | gle<br>ous,         |
| CLO-2 CLO-3 CLO-4 CLO-5  INTRODUCTI construction pro INTRODUCTI Basics of sheet METHOD OF projection of po  PROJECTION rectangle, triang | 3 3 3 3 ON: cedu ON select PRo ints.          | Intro res F PI entage F SOI                  |                            | UN too ONS: n of st UN ES: nd he UN S: Pro                            | IT-1 to I  D: traigh  IT-2  Proje xagor  IT-3  Ojecti | odifynciple tine ons o        | toolies of es. Tr     | s, din projucces of plan             | mensione figures                            | oning<br>n - Fes.                  | d the                 | eir us                           | and left He dinder            | third cours) e, rh                     |                       | gle<br>uus,<br>nnes |

UNIT-5

(16 Hours)



|              | HIC PROJECTIONS: Conversion of pictorial views into Orthographic t is limited to simple castings).  |
|--------------|---|
| Text Books : | <ol> <li>Engineering Drawing with AutoCAD by Dhananjay M. Kulkarni (PHI publication)</li> <li>Engineering Drawing by N.D. Bhatt &amp; V.M. Panchal. (Charotar Publishing House, Anand). (First angle projection)</li> </ol> |
| References : | 1. Engineering Drawing by Dhananjay A Jolhe, Tata McGraw hill   |
| References.  | publishers  2. Engineering Drawing by Prof.K.L.Narayana& Prof. R.K.Kannaiah.  |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                |        |                | EN     | GIN    | EER    | ING    | CHE    | MIS    | ΓRY   | LAB    |                   |        |        |       |       |                |
|----------------|--------|----------------|--------|--------|--------|--------|--------|--------|-------|--------|-------------------|--------|--------|-------|-------|----------------|
|                |        | ΙB.            |        |        |        |        |        |        |       | )2/CY  | (L01)             |        |        |       |       |                |
| Practicals     | :      |                |        | Week   |        |        | inuou  |        |       |        | /_                |        | :      |       | 30    |                |
| Final Exam     | :      | 3 Ho           | ours   |        |        | Final  | Exa    | n Ma   | rks   |        |                   |        | :      |       | 70    |                |
| Pre-Requisite: | Nor    | ie.            |        |        |        |        |        |        |       |        |                   |        |        |       |       |                |
| Course Object  | tives: | Stud           | ents v | will b | e able | e to   |        |        |       |        |                   |        |        |       |       |                |
| CO-1           |        |                |        |        |        |        |        |        |       |        | nd tre            |        |        |       |       | for            |
|                |        |                |        |        |        |        |        |        |       |        | er for            |        |        |       |       |                |
| CO-2           |        | unae<br>rosior |        |        |        | rmoa   | ynam   | ic co  | ncep  | ts, er | nergy             | cnan   | ges,   | con   | icept | ΟI             |
|                |        |                |        |        |        | anarı  | XI. CO | uroec  | co1   | id 1i/ | quid a            | nd a   | 0000   | 110 1 | Fuels | Q <sub>r</sub> |
| CO-3           |        |                |        |        |        |        |        |        |       |        | quid a<br>eristic |        | aseo   | us I  | rueis | α              |
| CO-4           | Wi     | th ain         | ı to g | gain g | good   | know   | ledge  | e of c | rgan  | ic rea | ctions            | , plas | tics,  | cor   | duct  | ing            |
| CO-4           | pol    | ymers          | s & b  | iodeg  | radab  | ole po | lyme   | rs.    |       |        |                   | _      |        |       |       |                |
|                |        |                |        |        |        |        |        |        |       |        |                   |        |        |       |       |                |
| Course Learni  | ing O  | utco           | mes:   | Stude  | nts w  | ill be | able   | to     |       |        |                   |        |        |       |       |                |
| CLO-1          | De     | velop          | inno   | vative | met    | hods   | to pro | oduce  | soft  | water  | r for i           | ndust  | rial ı | use a | and a | ble            |
| CLO-1          | _      | olve 1         |        |        |        |        |        |        |       |        |                   |        |        |       |       |                |
| CLO-2          |        |                |        |        |        |        |        |        |       |        | poly              |        |        |       |       | and            |
| CEO-2          | _      |                |        |        |        |        |        |        |       |        | eteriza           |        |        |       |       |                |
| CLO-3          |        |                | -      | •      |        | •      | _      |        |       |        | fic va            |        |        |       |       | and            |
|                |        |                |        |        |        |        |        |        |       |        | lly fo            |        |        |       |       |                |
| CLO-4          |        |                |        |        |        |        |        |        |       |        | er cla            |        |        |       |       | ıart           |
|                |        |                |        |        |        |        | _      |        |       |        | mpos              |        |        |       |       |                |
| Mapping of Cou | urse I | Learni         | ing O  | utcon  | ies w  |        |        | m Ou   | tcome | es & P | rogra             | m Sp   |        |       |       | es             |
| CLO            | 1      |                |        |        |        |        | O's    | 0      | •     | 10     | 11                | 10     |        | PSO   |       |                |
| CLO            | 1      | 2              | 3      | 4      | 5      | 6      | 7      | 8      | 3     | 10     | 11                | 12     | 2      | 2     | 3     |                |
| CLO-1          | 2      | -              | -      | -      | -      | -      | -      | -      |       | 2      | -                 | 1      |        | -     | -     |                |
| CLO-2<br>CLO-3 | 2      | 2              | 2      | 2      | -      | 2      | _      | -      | 3     | 2      | -                 |        | 1      | -     | -     |                |
|                | 2      | 2              | 2      | 2      | -      |        | -      | -      | 3     | 2      | -                 | 1      | 1      | -     | -     |                |
| CLO-4          |        |                | 2      |        |        | _      | -      | -      | 3     |        | _                 | 1      | -      | -     | _     |                |

#### LIST OF EXPERIMENTS

1. Introduction to Chemistry Lab (the teachers are expected to teach fundamentals like Calibration of Volumetric Apparatus, Primary, Secondary Solutions, Normality, Molarity, Molality etc. and error, accuracy, precision, theory of indicators, use of volumetric titrations).

#### 2. Volumetric Analysis:

- a. Estimation of Washing Soda.
- b. Estimation of Active Chlorine Content in Bleaching Powder
- c. Estimation of Mohr's salt by permanganometry.
- b. Estimation of given salt by using Ion-exchange resin using Dowex-50.

#### 3. Analysis of Water:

- a. Determination of Alkalinity of Tap water.
- b. Determination of Total Hardness of ground water sample by EDTA method
- c. Determination of Salinity of water sample.

#### 4. Estimation of properties of oil:

- a. Estimation of Acid Value
- b. Estimation of Saponification value.



# 5. Preparations: a. Preparation of Soap b. Preparation of Urea-formaldehyde resin c. Preparation of Phenyl benzoate. Text Books: 1. Practical Engineering Chemistry by K.Mukkanti, Etal, B.S. Publications, Hyderabad, 2009. 2. Inorganic quantitative analysis, Vogel, 5th edition, Longman group Ltd. London, 1979. References: 1. Text Book of engineering chemistry by R.n. Goyal and HarrmendraGoel. 2. A text book on experiments and calculations- Engineering Chemistry. S.S. Dara. 3. Instrumental methods of chemical analysis, Chatwal, Anand, Himalaya Publications.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                  | F                 | PROI        | BLEN   | M SO     | LVII   | NG U    | SIN     | G PR   | OGR    | RAMI   | MINC   | G LAI   | 3       |        |       |        |
|------------------|-------------------|-------------|--------|----------|--------|---------|---------|--------|--------|--------|--------|---------|---------|--------|-------|--------|
|                  |                   | I           | В.Те   | ech –    | II Sei | meste   | r (Co   | de: 2  | 0DSI   | 203/   | CSL0   | 1)      |         |        |       |        |
| Practical        | : 3               | 3 Ног       | ırs/W  | eek      |        |         |         |        |        | Co     | ntinu  | ous A   | ssessm  | ent    | :     | 30     |
| Final Exar       | n : 3             | 3 Ноі       | ırs    |          |        |         |         |        |        | Fir    | nal Ex | am M    | Iarks   |        | :     | 70     |
|                  |                   |             |        |          |        |         |         |        |        |        |        |         |         |        |       |        |
| Pre-Requis       | site:             |             |        |          |        |         |         |        |        |        |        |         |         |        |       |        |
| Course Ob        | iootivoo          | Chu         | Janta  | ···:11 1 | h l    | lata    |         |        |        |        |        |         |         |        |       |        |
| Course Ob        | 0                 |             |        |          |        |         | C       | Dan or |        | :      |        | 22. C   | 4.1     | . 0    |       | t - 4- |
| CO-1             | Unders<br>Input/o | outpu       | t, Ari | thme     | tic ru | les.    |         |        |        |        |        |         |         |        |       |        |
| CO-2             | Develo<br>Progra  |             |        |          |        |         |         | trans  | late ' | 'Engl  | ish"   | descri  | bed p   | roble  | ms    | into   |
| CO-3             | Use Co            |             |        |          | _      |         |         |        |        |        |        |         |         |        |       |        |
| CO-4             | Apply structu     | _           | ters f | or pa    | ramet  | er pa   | ssing   | , refe | rencii | ng and | d diff | erenci  | ng and  | l link | ing   | data   |
| CO-5             | Manip<br>charac   |             |        |          |        |         |         |        |        |        |        |         |         |        |       |        |
| Course Le        | arning (          | Outco       | mes:   | Stud     | lents  | will b  | e abl   | e to   |        |        |        |         |         |        |       |        |
| CLO-1            | Choose            | e and<br>m. | Anal   | lyze t   | he rig | tht da  | ta rep  | reser  |        |        |        |         |         |        |       |        |
| CLO-2            | Use the           |             |        |          |        |         |         |        | the va | arious | prog   | gramn   | ning co | onstr  | ucts  | and    |
| CLO-3            | Write             | the pi      | ograi  | m on     | a con  | npute   | r, edit | t, con | npile, | debu   | g, cor | rect, r | ecomp   | ile ar | nd ri | ın it. |
| CLO-4            | Identif           |             |        |          |        |         |         |        |        |        |        |         |         |        |       | pply   |
|                  |                   |             |        |          |        |         |         |        |        |        |        |         |         |        |       |        |
| Mapping          | of Cour           | se Le       | arnin  | g Ou     | tcome  | es witl | h Pro   | gram   | Outc   | omes   | & Pro  | ogram   | Specif  | ic O   | utco  | mes    |
|                  |                   |             |        |          |        | PO      | O's     |        |        |        |        |         |         | PSC    | )'s   |        |
| CO               | 1                 | 2           | 3      | 4        | 5      | 6       | 7       | 8      | 9      | 10     | 11     | 12      | 1       | 2      |       | 3      |
| $CI \Omega_{-1}$ | 3                 | )           | 2      |          |        |         |         |        |        |        |        |         |         | 3      |       | 2      |

|       |   |   |   |   |   | PC | O's |   |   |    |    |    |   | PSO's |   |
|-------|---|---|---|---|---|----|-----|---|---|----|----|----|---|-------|---|
| CO    | 1 | 2 | 3 | 4 | 5 | 6  | 7   | 8 | 9 | 10 | 11 | 12 | 1 | 2     | 3 |
| CLO-1 | 3 | 2 | 2 | - | - | -  | -   | - | - | -  | -  | -  | _ | 3     | 2 |
| CLO-2 | 2 | 3 | 2 | - | - | -  | -   | - | - | -  | -  | -  | _ | 2     | 1 |
| CLO-3 | 2 | 2 | 1 | - | - | -  | -   | - | - | -  | -  | -  | - | 2     | 2 |
| CLO-4 | 2 | 1 | 2 | - | - | -  | -   | - | - | -  | -  | -  | - | 2     | 1 |

#### LIST OF EXPERIMENTS

1. A program for electricity bill taking different categories of users, different slabs in each category. (Using nested if else statement).

| <b>Domestic Customer:</b> |             |               |
|---------------------------|-------------|---------------|
| <b>Consumption Units</b>  | Rate of Ch  | narges(Rs.)   |
| 0 - 200                   | 0.50 per ur | nit           |
| 201 - 400                 | 100 plus    | 0.65 per unit |
| 401 - 600                 | 230 plus    | 0.80 per unit |
| 601 and above             | 390 plus    | 1.00 per unit |
| <b>Commercial Custome</b> | er:         |               |
| <b>Consumption Units</b>  | Rate of Ch  | narges(Rs.)   |
| 0 – 50                    | 0.50 per ur | nit           |
| 100 - 200                 | 50 plus     | 0.60 per unit |
| 201 - 300                 | 100 plus    | 0.70 per unit |

# The state of the s

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| 301 and above | 200 plus | 1.0 per unit |
|---------------|----------|--------------|
|---------------|----------|--------------|

- 2. Write a C program to evaluate the following (using loops):
  - a)  $1 + x^2/2! + x^4/4! + \dots$  upto ten terms
  - b)  $x + x^3/3! + x^5/5! + ...$  upto 7 digit accuracy
- 3. Write a C program to check whether the given number is
  - a) Prime or not.
  - b) Perfect or Abundant or Deficient.
- 4. Write a C program to display statistical parameters (using one dimensional array).
  - a) Mean
  - b) Mode
  - c) Median
  - d) Variance.
- 5. Write a C program to read a list of numbers and perform the following operations
  - a) Print the list.
  - b) Delete duplicates from the list.
  - c) Reverse the list.
- 6. Write a C program to read a list of numbers and search for a given number using Binary search algorithm and if found display its index otherwise display the message "Element not found in the List".
- 7. Write a C program to read two matrices and compute their sum and product.
- 8. A menu driven program with options (using array of character pointers).
  - a) To insert a student name
  - b) To delete astudent name
  - c) To print the names of students
- 9. Write a C program to read list of student names and perform the following operations
  - a) To print the list of names.
  - b) To sort them in ascending order.
  - c) To print the list after sorting.
- 10. Write a C program that consists of recursive functions to
  - a) Find factorial of a given number
  - b) Solve towers of Hanoi with three towers (A, B & C) and three disks initially on tower A.
- 11. A Bookshop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher and stock position. Whenever a customer wants a book the sales person inputs the title and the author, and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed, if it is, then the system displays the book details and request for the number of copies required, if the requested copies are available the total cost of the requested copies is displayed otherwise the message "required copies not in stock" is displayed. Write a program for the above in structures with suitable functions.
- 12. Write a C program to read a data file of students' records with fields (Regno, Name, M1,M2,M3,M4,M5) and write the successful students data (percentage > 40%) to a data file.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                |        |                  |        | W       | ORK    | SHO     | P PR    | RACT    | ICE    |        |         |        |       |      |        |     |
|----------------|--------|------------------|--------|---------|--------|---------|---------|---------|--------|--------|---------|--------|-------|------|--------|-----|
|                |        | IB.              | Tech.  | . – II  | Seme   | ester ( | (Code   | e: 20I  | SL2    | 04/M   | EL02)   | )      |       |      |        |     |
| Practicals     | :      | 3 Ho             | urs/V  | Veek    | (      | Conti   | nuous   | Asse    | essme  | ent    |         |        | :     | 30   | 0      |     |
| Final Exam     | :      | 3 Но             | urs    |         | F      | inal    | Exam    | Mar     | ks     |        |         |        | :     | 70   | )      |     |
| Pre-Requisite: | Nor    | ne.              |        |         |        |         |         |         |        |        |         |        |       |      |        |     |
| Course Object  | tives: | Stud             | ents v | vill b  | e able | e to    |         |         |        |        |         |        |       |      |        |     |
| CO-1           |        | impar<br>licatio |        | lent l  | (now   | ledge   | on v    | ariou   | s han  | d toc  | ols for | usag   | e in  | eng  | ineer  | ing |
| CO-2           | Be a   | able to          | o use  | analy   | tical  | skills  | for t   | he pr   | oduct  | ion o  | f com   | oner   | ıts.  |      |        |     |
| CO-3           |        | ign a<br>ding.   | ınd n  | nodel   | diff   | erent   | prot    | otype   | s us   | ing c  | arpent  | try, s | heet  | me   | etal a | and |
| CO-4           | Elec   | ctrical          | conn   | nectio  | ns fo  | r dail  | у арр   | licati  | ons.   |        |         |        |       |      |        |     |
| CO-5           | To 1   | make             | stude  | nt aw   | are o  | f safe  | ety ru  | les in  | worl   | cing e | enviror | nmen   | ts.   |      |        |     |
|                |        |                  |        |         |        |         |         |         |        |        |         |        |       |      |        |     |
| Course Learn   | ing O  | utco             | mes:   | Stude   | ents w | ill be  | e able  | to      |        |        |         |        |       |      |        |     |
| CLO-1          | Mal    | ke hal           | f lap  | joint,  | Dov    | etail j | joint a | and N   | Iortis | e &T   | enon j  | oint   |       |      |        |     |
| CLO-2          | Pro    | duce l           | Lap jo | oint, ' | Гее ја | oint a  | nd Bı   | ıtt joi | nt usi | ing G  | as wel  | ding   |       |      |        |     |
| CLO-3          | Prep   | oare ti          | rapez  | oidal   | tray,  | Funn    | el an   | d T-jo  | oint u | sing   | sheet r | netal  | tool  | S    |        |     |
| CLO-4          |        | ke corps by      |        |         |        |         |         |         |        |        | ngle sv | witch, | , cor | trol | ling t | wo  |
|                |        |                  |        |         |        |         |         |         |        |        |         |        |       |      |        |     |
| Mapping of Co  | urse I | Learni           | ing O  | utcon   | nes w  | ith Pr  | ograi   | n Ou    | tcome  | es & I | Progra  | m Sp   | ecifi | c Ou | tcom   | es  |
|                |        |                  |        |         |        | P       | O's     |         |        |        |         |        | F     | PSO  | 's     |     |
| CLO            | 1      | 2                | 3      | 4       | 5      | 6       | 7       | 8       | 9      | 10     | 11      | 12     | 1     | 2    | 3      |     |
| CLO-1          | 2      | 3                | 2      | -       | 2      | _       | 2       | _       | -      | 1      | -       | 2      | 1     | 2    | 3      |     |

#### LIST OF EXPERIMENTS

2

2

2

3

2 | 3

1

2

2

2

1. Carpentry

CLO-2

CLO-3

CLO-4

- a. Half Lap joint
- b. Dovetail joint
- c. Mortise & Tenon joint

2

3

2

2

- 2. Welding using electric arc welding process/gas welding
  - a. Lap joint
  - b. Tee joint
- c. Butt joint
- 3. Sheet metal operations with hand tools
- a. Trapezoidal tray
- b. Funnel
- c. T-joint
- 5. House wiring
- a. To control one lamp by a single switch
- b. To control two lamps by a single switch
- c. Stair-case wiring

| Text Books: | 1. P.Kannaiah and K.L.Narayana, Workshop Manual, SciTech Publishers, |
|-------------|--|
|             | 2009.  |
|             | 2. K. Venkata Reddy, Workshop Practice Manual, BS Publications, 2008 |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|             |          | PROBABILITY & ST.  | ATISTICS                                |         |           |
|-------------|----------|--|---|---------|-----------|
|             |          | II B. Tech. – III Semester (Code                                 | :: 20DS301/MA03)                        |         |           |
| Lectures    | :        | 2 Hours /Week, 1 Hour Tutorial                                   | Continuous Assessment                   | :       | 30        |
| Final Exam  | :        | 3 hours  | Final Exam Marks                        | :       | 70        |
|             | •        |  |   |         |           |
| Pre-Requisi | ite: No  | one.   |   |         |           |
|             |          |  |   |         |           |
|             |          | : Students will be able to                                       |   |         |           |
|             |          | titude to learn about the concept of                             |   | prope   | erties    |
| CO-2        | Evalua   | tion of various Sampling Distribut                               | ions                                    |         |           |
| CO-3        | Statisti | cal analysis for making decisions a                              | nd choosing actions.                    |         |           |
|             |          | pability to infer the meaningful con<br>Is like Point Estimation | clusions to the given data us           | ing sta | atistical |
|             |          |  |   |         |           |
| Course Lea  | rning (  | Outcomes: Students will be able to                               |   |         |           |
| CLO-1       | Apply    | various continuous probability dist                              | ributions to solve the comp             | lex pr  | oblems    |
| CLO-1 1     | that wi  | Il arise in engineering applications.                            |   |         |           |
|             |          | tand the terms sample, population,                               | • | •       |           |
| 1           |          | n statistical analysis related to a                              |   | appı    | opriate   |
|             |          | sions about the population parameter                             |   |         |           |
| (   ( )= 4  |          | n statistical analysis related to a s                            | 0 1 1                                   |         | ons and   |
|             |          | opropriate conclusions about the pa                              |   |         |           |
|             |          | east squares curve/plane to the give                             |   |         |           |
|             |          | ient between the values of two rand                              | 11.                                     | ınıque  | e of one  |
| '           | way Af   | NOVA to the given statistical data                               | and draw conclusions.                   |         |           |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

|       |   | PO's |   |   |   |   |   |   |   |    | PSO's |    |   |   |   |
|-------|---|------|---|---|---|---|---|---|---|----|-------|----|---|---|---|
| CLO   | 1 | 2    | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11    | 12 | 1 | 2 | 3 |
| CLO-1 | 3 | 2    | 3 | - | - | - | - | - | - | -  | -     | -  | 3 | 3 | 2 |
| CLO-2 | 3 | 2    | 3 | - | - | - | - | - | - | -  | -     | -  | 3 | 3 | 2 |
| CLO-3 | 3 | 2    | 3 | - | - | - | - | - | - | -  | -     | -  | 3 | 3 | 2 |
| CLO-4 | 3 | 2    | 3 | - | 2 | - | - | - | - | -  | -     | -  | 3 | 3 | 2 |

UNIT-1 (12 Hours)

Continuous Random Variables, Normal Distribution, Normal Approximation to the Binomial Distribution, Uniform Distribution, Gamma Distribution and its applications, Beta Distribution and its applications, Joint Distributions (Discrete), Joint Distributions (Continuous). Populations and Samples, Law of large numbers, Central limit theorem and its applications, The sampling distribution of the mean ( $\sigma$  unknown), The sampling distribution of the variance.

(Sections 5.1, 5.2, 5.3, 5.5,5.7, 5.8, 5.10, 6.1, 6.2, 6.3, 6.4 of Text Book [1])

UNIT-2 (12 Hours)

Point estimation, Interval estimation, Tests of Hypotheses, Null Hypothesis and Tests of Hypotheses, Hypothesis concerning one mean, Comparisons-Two independent Large samples, Comparisons-Two independent small samples, Paired sample t test.

(Sections 7.1,7.2, 7.4, 7.5, 7.6, 8.2, 8.3, 8.4 of Text Book [1])

UNIT-3 (12 Hours)

The Estimation of variances, Hypotheses concerning one variance, Hypotheses Concerning two variances, Estimation of proportions, Hypotheses concerning one proportion, Hypotheses concerning several proportions, Procedure for Analysis of Variance (ANOVA) for comparing



## (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

the means of k (>2) groups- one way classification (Completely randomized designs), Procedure for Analysis of Variance (ANOVA) for comparing the means of k (>2) groups- two way classification (Randomized block designs).

(Sections 9.1, 9.2, 9.3, 10.1, 10.2, 10.3, 12.2, 12.3 of Text Book [1])

UNIT-4 (12 Hours)

Multivariate Analysis: The concept of bivariate relationship, scatter diagram, Pearson's correlation and correlation matrix. Simple linear regression model and assumptions, Least Squares Estimation of the parameters of the model, Testing the significance of the model. Regression versus Correlation, Multiple linear regression model with k explanatory variables and assumptions of the model. Test for significance of the regression model and individual regression coefficients. Applications of multiple regression analysis.

(1st and 2nd Chapters of Text Book [2])1

| Text Books: | 1. Miller & Freund"s "Probability and Statistics for Engineers", Richard         |
|-------------|--|
|             | A. Johnson,8 <sup>th</sup> Edition, PHI.   |
|             | 2. Introduction to Linear Regression Analysis, Douglas C. Montgomery,            |
|             | E.A. Peck and G.G. Vining, 3 <sup>rd</sup> edition, Wiley.                       |
| References: | 1. R.E Walpole, R.H. Myers & S.L. Myers "Probability & Statistics for            |
|             | Engineers and Scientists", 6 <sup>th</sup> Edition, PHI.                         |
|             | 2. Fundamentals of Mathematical Statistics, S. C. Gupta and V.K.Kapoor,          |
|             | 11 <sup>th</sup> Edition, Sultan Chand & Sons.                                   |
|             | 3. Murray R Spiegel, John J. Schiller, R. Alu Srinivas Probability & Satistics", |
|             | Schaum's outline series.   |
|             | 4. K.V.S. Sarma, Statistics Made Simple – Do it yourself on PC", Prentice Hall   |
|             | India, Second Edition, 2015.   |



# (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  |                                  |   |                         |   | DAT   | ΓA S  | TRU                    | CTU                                       | RES  |                                 |                                    |                   |  |   |                        |
|--|----------------------------------|---|-------------------------|---|---|---|------------------------|---|--|---------------------------------|------------------------------------|-------------------|--|---|------------------------|
|  |                                  |   | II B                    | .Tec  | h – I   | II Sei  | mest                   | er(Co                                     | de: 20   | DS30                            | )2)                                |                   |  |   |                        |
| Lectures   | :                                | 2 Hour  | s/W                     | eek,  | 1 Ho  | ur Tı   | utori                  | al  | Conti  | nuous                           | s Asse                             | essme             | nt   | :   | 30                     |
| Final Exam   | :                                | 3 Hour  | S                       |   |   |   |                        |   | Final  | Exan                            | Mar                                | KS                |  | :   | 70                     |
| Pre-Requisite  | e: Pr                            | oblem S   | Solvi                   | ng u  | sing  | Prog  | ramn                   | ning (                                    | 20DS   | 204)                            |                                    |                   |  |   |                        |
| Course Object  | tive                             | s: Stude  | ents v                  | will h  | ne ah   | le to   |                        |   |  |                                 |                                    |                   |  |   |                        |
| CO-1   | Ur                               | derstar<br>algorit                              | d the                   |   |   |   | struc                  | tures                                     | in str   | ucturi                          | ng an                              | d ana             | lysis p  | rocedu                                      | re of                  |
| CO-2   | Le                               | arn the   | conc                    | ept o   | of Sta  | ick, (  | Queu                   | e and                                     | vario  | us So                           | rting t                            | echni             | ques.  |   |                        |
| CO-3   | Ur                               | derstar   | d the                   | e con   | cept  | of B  | inary                  | Tree                                      | , Bina   | ry Se                           | arch T                             | ree a             | nd AV  | L tree.                                     |                        |
| CO-4   | Le                               | arn the   | conc                    | ept o   | of Ha   | shing   | g and                  | l Heap                                    | ) Data   | Struc                           | etures                             |                   |  |   |                        |
| Course Leari   | ning                             | Outcor  | nes:                    | Stud  | ents  | will l  | oe ab                  | le to                                     |  |                                 |                                    |                   |  |   |                        |
| CLO-1  | Ar                               | alyse<br>mipulat                                | the                     | algoı   | ithm  | s to  | det                    | ermin                                     |  |                                 |                                    | space             | comp   | olexity                                     | and                    |
| CLO-2  |                                  | plemen<br>hnique                                |                         | app   | licati  | ons (   | of St                  | ack &                                     | Que  | ue an                           | d ana                              | lyze t            | he var   | ious sc                                     | rting                  |
| CLO-3  |                                  | nstruct<br>/L tree                              |                         | imp   | leme  | nt di   | ffere                  | ent tre                                   | e algo   | orithn                          | ns lik                             | e bina            | ary tre  | e, BST                                      | and                    |
| CLO-4  | Im                               | plemen  | t and                   | l ana   | lyze  | vario   | us h                   | ashing                                    | g tech   | nique                           | s and                              | priori            | ty quei  | ies.  |                        |
| Mapping of C   | Cours                            | e Learr   | ing (                   | Outco   | omes  |   |                        | gram (                                    | Outco  | mes &                           | Prog                               | ram S             |  |   |                        |
|  |                                  |   |                         |   | I _   |   | O's                    |   |  |                                 |                                    |                   |  | PSO's                                       |                        |
| CLO  | 1                                | 2   | 3                       | 4   | 5   | 6   | 7                      | 8   | 9  | 10                              | 11                                 | 12                | 1  | 2   | 3                      |
| CLO-1  | 3                                | 2   | 2                       | -   | -   | -   | -                      | -   | -  | -                               | -                                  | -                 | -  | 3   | 2                      |
| CLO-2  | 2                                | 3   | 2                       | -   | -   | -   | -                      | -   | -  | -                               | -                                  | -                 | -  | 2   | 1                      |
| CLO-3  | 2                                | 2   | 1                       | -   | -   | -   | -                      | -   | -  | -                               | -                                  | -                 | -  | 2   | 2                      |
| CLO-4  | 2                                | 1   | 2                       | -   | -   | -   | -                      | -   | -  | -                               | -                                  | -                 | -  | 2   | 1                      |
|  |                                  |   |                         |   |   |   |                        |   |  |                                 |                                    |                   |  |   |                        |
|  |                                  |   |                         | ī   | JNIT  | <u>'-1</u>                                    |                        |   |  |                                 |                                    |                   |  | (12 H                                       | ours)                  |
| Algorithm A Calculations. Lists: Abstrac   | t Dat                            | а Туре:   | s, Th                   | natica<br>e Lis                                   | t AD  | ickgr<br>T, Si                                | ngly                   | Linke                                     | ed Lis   | t ADT                           | , Dou                              | ıbly L            | inked l  |   | me                     |
| Algorithm A Calculations. Lists: Abstrac   | t Dat                            | а Туре:   | s, Th                   | natica<br>e Lis<br>ynor                           | al Ba<br>t AD   | ickgr<br>T, Si<br>ADT:                        | ngly                   | Linke                                     | ed Lis   | t ADT                           | , Dou                              | ıbly L            | inked l  | ing Ti                                      | me DT,                 |
| Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, I  | t Dat                            | a Types   | s, The                  | natica<br>e Lis<br>ynor<br>l<br>k AI              | al Ba<br>t AD<br>nial <i>A</i><br>U <b>NI</b> T<br>DT aı  | T, Si<br>ADT:<br>F-2                          | ngly<br>: add<br>s app | Linke ition,                              | ed Lis<br>multi<br>ons su                      | t ADT                           | , Dou<br>ion op                    | bly L peration    | inked lons. (12)   | List AI Hours                               | me DT,                 |
| Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, I sort.  | t Dat<br>ed Li<br>eueue<br>Evalu | a Types st ADT es: The nation of                | s, The hard stace of Po | natica<br>e Lis<br>ynor<br>l<br>k AI<br>stfix     | al Ba<br>t AD<br>nial A<br>U <b>NI</b> T<br>DT an<br>expr | T, Si<br>ADT:<br>Γ-2<br>nd its                | ngly: add              | Linke ition, lication                     | ed Lis<br>multi<br>ons su<br>Jueue             | t ADT<br>plicat<br>ch as<br>ADT | T, Dou<br>ion op<br>Infix<br>, Que | to Poue Ap        | inked lons. (12) ostfix explicat                             | List AI Hours                               | me OT,                 |
| Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, I sort.  | t Dat<br>ed Li<br>eueue<br>Evalu | a Types st ADT es: The nation of                | s, The hard stace of Po | e Lis<br>ynor<br>l<br>k AI<br>stfix               | al Ba<br>t AD<br>nial A<br>U <b>NI</b> T<br>DT an<br>expr | T, Si ADT: <b>Γ-2</b> nd its  ression, Sele   | ngly: add              | Linke ition, lication                     | ed Lis<br>multi<br>ons su<br>Jueue             | t ADT<br>plicat<br>ch as<br>ADT | T, Dou<br>ion op<br>Infix<br>, Que | to Poue Ap        | inked lons. (12) ostfix epplicationt                         | List AI Hours                               | me OT,                 |
| Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, I sort. Basic Sorting Trees: Prelim                | t Dated Li                       | a Types st ADT es: The lation of hnique es, Bin | Stac<br>of Po<br>s: Bu  | e Lis<br>ynor<br>k AI<br>stfix<br>lbble           | t AD nial A UNIT OT an expr sort, UNIT                    | T, Si ADT: Γ-2 nd its ression, Sele Γ-3 press | ngly: add              | Linke ition, olication The Consort, rees, | ed List<br>multi<br>ons su<br>Queue<br>, Inser | ch as ADT tion s                | Infix, Que                         | to Poue Aphell so | inked lons.  (12 ostfix epplicate  ort  (12 c, Bina          | List AI  Hours express ion-Ra  Hours ry Sea | me DT,                 |
| Algorithm A Calculations. Lists: Abstrace Circular Linke Stacks and Q conversions, I sort. Basic Sorting Trees: Prelim Trees, Implem | t Dated Li                       | a Types st ADT es: The lation of hnique es, Bin | Stac<br>of Po<br>s: Bu  | e Lis<br>ynor<br>lk AI<br>stfix<br>lbble<br>Trees | t AD nial A UNIT OT an expr sort, UNIT                    | T, Si ADT:                                    | ngly: add              | Linke ition, olication The Consort, rees, | ed List<br>multi<br>ons su<br>Queue<br>, Inser | ch as ADT tion s                | Infix, Que                         | to Poue Aphell so | inked lons.  (12 ostfix explication ort  (12 c), Bina ementa | List AI  Hours express ion-Ra  Hours ry Sea | me DT, ) ion dix ) rch |

Hashing: General Idea, Hash Function, Separate Chaining, Open Addressing. Priority Queues (Heaps): Model, Simple implementations, Binary Heap, Heap Sort.



| Text Books: | Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson   |
|-------------|--|
|             | Education, 2013, Second Edition, ISBN- 978-81-7758-358-8.  |
| References: | <ol> <li>Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data Structures Using<br/>C", Pearson Education Asia, 2006, Second Edition, ISBN- 81-203-1177-9.</li> <li>Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode<br/>Approach with C", Thomson Brooks / COLE, 1998, Second Edition, ISBN-<br/>978-0-534-39080-8</li> </ol> |
|             | 3. Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures and Algorithms",   |
|             | Pearson Education Asia, 1983, 1 <sup>st</sup> edition, ISBN- 978-0201000238.   |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  |          |  | OB        | JEC'   | T OR   | RIEN     | TED    | PRO     | )GR   | AMM      | ING      |          |          |         |          |
|--|----------|--|-----------|--------|--------|----------|--------|---------|-------|----------|----------|----------|----------|---------|----------|
|  |          |  | II I      | B. Te  | ch. –  | III Se   | emest  | er (C   | ode:  | 20DS     | 303)     |          |          |         |          |
| Lectures   |          | 2 Ho   | urs /\    | Week,  | , 1 Ho | our Ti   | utoria | ıl      | Conti | nuous    | s Asse   | essme    | nt       | :       | 30       |
| Final Exam   | :        | 3 hou  | ırs       |        |        |          |        |         | Final | Exan     | n Mar    | ks       |          | :       | 70       |
|  |          |  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| Pre-Requisit   | e: Nor   | ne.  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| Course Obje  | ctives:  | Stud   | ents v    | will b | e able | e to     |        |         |       |          |          |          |          |         |          |
| CO-1   |          |  |           |        |        |          |        |         |       |          |          |          |          |         | nming,   |
| learn the basics of variables, operators, control statements, arrays, classes and objects.  Understand, write and implement the following concepts: Inheritance, Interfaces, Packages, Strings and Collections.  Understand and write programs on Exception Handling, I/O, and Multithreading. |          |  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| CO-3   |          |  |           |        |        |          |        |         |       |          |          |          |          |         | _        |
| CO-4   | Under    | Understand and implement applications using Applets, AWT, Swings and Events. |           |        |        |          |        |         |       |          |          |          |          |         |          |
|  |          |  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| Course Lear  | ning O   | utco   | mes:      | Stude  | ents w | ill be   | able   | to      |       |          |          |          |          |         |          |
| CLO-1  |          |  |           |        |        |          |        |         |       |          | ctured   | prog     | rammiı   | ng.     |          |
| CLO-2  | Devel    |  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| CLO-3  | Analy    |  |           |        |        |          |        |         |       |          |          |          |          |         |          |
| CLO-4  | Create   | e code   | e for l   | Event  | Hano   | dling,   | , App  | lets,   | AWT   | and S    | Swing    | S.       |          |         |          |
| Mapping o  | f Cours  | 70 I 00  | wnin      | ~ Out  | 00000  | ~ vv:i4h | Duar   |         | Outo  | 000.00   | e. Duo   | anom.    | Cnasifi  | a Outac | 200      |
| Wiapping o   | Cours    | se Lea   | 11 111113 | g Out  | Come   |          | O's    | şı aiii | Oute  | omes (   | X 110    | grain    | Specifi  | PSO's   |          |
| CO   | 1        | 2  | 3         | 4      | 5      | 6        | 7      | 8       | 9     | 10       | 11       | 12       | 1        | 2       | 3        |
| 20CS303.1  | 3        | 2  | 3         | _      | _      | _        | _      | _       | -     | -        | _        | _        | 3        | 3       | 2        |
| 20CS303.2  | 3        | 2  | 3         | _      | _      | _        | _      | _       | -     | _        | _        | _        | 3        | 3       | 2        |
| 20CS303.3  | 3        | 2  | 3         | _      | _      | _        | _      | _       | -     | -        | _        | _        | 3        | 3       | 2        |
| 20CS303.4  | 3        | 2  | 3         | -      | 2      | -        | -      | -       | -     | -        | -        | -        | 3        | 3       | 2        |
|  | <u>I</u> | 1  |           | I      |        |          |        | ı       |       | <u> </u> | <u>I</u> | <u>I</u> | <u>I</u> | ı       | <u> </u> |
|  |          |  |           |        | UNI    | T-1      |        |         |       |          |          |          | (        | 12 Hou  | rs)      |
| The History  | and Ev   | voluti   | ion of    | f Java | a      |          |        |         |       |          |          |          |          |         |          |

An Overview of Java

**Data Types, Variables and Arrays** 

**Operators** 

**Control Statements** 

**Introducing Classes** 

A Closer Look at Methods and Classes

UNIT-2 (12 Hours)

#### Inheritance

#### **Packages and Interfaces**

**Strings:** String Constructors, Any 10 String class methods, StringBuffer class, Any 10 StringBuffer class methods, Introducing StringBuilder class.

Type Wrappers: Auto boxing/unboxing.

Collections: Collections Overview, Names of Collection Interfaces,

**Collection Classes**: LinkedList<String>, Array List<String>

UNIT-3 (12 Hours)

#### **Exception Handling**

**Multithreaded Programming** 



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

I/O: I/O Basics, Reading Console Input, Writing Console Output, The Print Writer class, Reading and Writing Files, Automatically Closing a File.

UNIT-4 (12 Hours)

**The Applet Class:** Applet Architecture, An Applet Skeleton, Applet program to draw shapes, setting Color, Font using Graphics class

#### **Event Handling:**

Introducing the AWT: Window Fundamentals, AWT components: Label, Text Field, Text Area, Checkbox, Checkbox Group, Button, Layout Managers: Flow Layout, Grid Layout, and Border Layout.

**GUI Programming with Swing:** The Origins of Swing, Advantages of Swing over AWT, The MVC Connection, **Swing Components:** JLabel, JText Field, JText Area, JCheck box, JButton, JTabbed Pane, JTable, JTree, JCombo Box

| Text Books: | "Java The Complete Reference", 9th Edition, Herbert Schildt, TMH Publishing               |
|-------------|---|
|             | Company Ltd, New Delhi, 2014.   |
| References: | 1. "Big Java", 4 <sup>th</sup> Edition, Cay Horstman, John Wiley & Sons, 2009.            |
|             | 2. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11 <sup>th</sup> |
|             | edition Pearson Education, 2018.  |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  |   |              |       |       |        |        |        | SSYS            |        |        |        |       |                    |       |      |      |
|--|---|--------------|-------|-------|--------|--------|--------|-----------------|--------|--------|--------|-------|--------------------|-------|------|------|
|  |   |              |       |       |        | III Se | emes   | ter(Co          |        | 0DS3   |        |       |                    |       |      |      |
| Lectures   | :   | 3 H          |       | weel  | ζ.     |        |        |                 |        |        | s Asse |       | nt                 | :     |      | 30   |
| Final Exam   | :   | 3 H          | ours  |       |        |        |        |                 | Final  | Exan   | n Mar  | ks    |                    | :     | 7    | 70   |
|  |   |              |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| Pre-Requisite                                      | : No  | one          |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| Course Object                                      | tive  | s: Stu       | dent  | s wil | l be a | ıble t | to     |                 |        |        |        |       |                    |       |      |      |
| CO-1   | I .   | lear<br>mmu  |       |       | chan   | ism    | of C   | OS to           | hand   | le pro | cesse  | s & ′ | Thread             | s an  | d 1  | heir |
| CO-2   | То  | learr        | the   | algoı | ithm   | ıs inv | olve   | d in C          | CPU s  | chedu  | ling.  |       |                    |       |      |      |
| CO-3   | Vi  | rtual [      | Mem   | ory.  |        |        | •      |                 |        |        |        |       | Main M             |       |      |      |
| CO-4   | ı   | kno<br>uctur |       | e co  | ncep   | ts re  | elateo | d to            | File A | Acces  | s Met  | thods | & Ma               | ass S | Sto  | rage |
|  |   |              |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| Course Learning Outcomes: Students will be able to |   |              |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| CLO-1  | Understand different structures convince of the energing system, the use of |              |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| CLO-2  |   |              |       |       |        |        |        | luling<br>AT, W |        |        | for a  | give  | n spec             | ifica | tio  | n of |
| CLO-3  |   |              |       |       |        |        |        |                 |        |        |        |       | optima<br>cess tir |       | ıllo | cate |
| CLO-4  | De  |              | & im  |       |        |        |        |                 |        |        |        |       | c Scheo            |       | g    |      |
|  |   |              |       |       |        |        |        |                 |        |        |        |       |                    |       |      |      |
| Mapping of Cou                                     | rse ]   | Learn        | ing ( | Outco | mes    |        |        |                 | Outco  | mes &  | Prog   | ram S |                    |       |      | nes  |
|  |   |              |       |       |        |        | PO's   | 3               |        |        |        | 1     | ]                  | PSO   | 's   |      |
| CLO  | 1   | 2            | 3     | 4     | 5      | 6      | 7      | 8               | 9      | 10     | 11     | 12    | 1                  | 2     |      | 3    |
| CLO-1  | 0   | 0            | 0     | 1     | -      | 1      | -      | 1               | 1      | 1      | -      | 1     | 1                  | -     |      | 1    |
| CLO-2  | 1   | 2            | 2     | 1     | -      | -      | -      | 1               | -      | -      | -      | -     | 1                  | 2     |      | -    |
| CLO-3  | 1   | 2            | 2     | 1     | -      | -      | -      | 1               | -      | -      | -      | -     | 1                  | 2     |      | -    |
| CLO-4  | 1   | 2            | 2     | 1     | -      | -      | -      | 1               | -      | -      | 1      | 1     | 1                  | 2     |      | -    |
|  |   |              |       | 1     | UNI    | Г-1    |        |                 |        |        |        |       | (12 H              | ours  | 3)   |      |

**Introduction:** What OSs Do, Computer System Operation, Storage structure, OS Structure, OS Operations.

**Operating-System Structures:** OS Services, User and operating system Interface, System Calls, Types of System Calls, System Programs, OS Design and Implementation, OS Structure.

**Processes:** Process Concept, Process Scheduling, Operations on Processes, Inter- process Communication.

Threads: Overview, Multicore Programming, Multithreading Models.

[Sections:1.1, 1.2.1, 1.2.2,1.4,1.5, 1.5.1,2.1, 2.2,2.3,2.4, 2.5, 2.6, 2.7,2.7.1,2.7.2,2.7.3,2.7.4



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3]

**UNIT-2** 

(12 Hours)

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms.

**Process Synchronization:** Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, Monitors.

[ Sections : 6.1,6.2,6.3, 5.1,5.2,,5.3,5.4,5.5,5.6,5.7,5.8]

**UNIT-3** 

(12 Hours)

**Deadlocks:** System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Avoidance, Detection and Recovery.

Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of Page Table.

**Virtual-Memory: Background**, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Other Considerations.

[Sections; 7.1,7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.6,9.9]

UNIT-4

(12 Hours)

File System Interface: File concept, Access Methods, Directory and Disk Structure,

**File System Implementation**: File System Structures, Directory Implementation, Allocation Methods

**Protection**: Goals of Protection, Principles of Protection, Domain of Protection- Domain Structure, Access Matrix, Implementation of Access Matrix.

Mass Storage Structure: Over View, Disk Structure, Disk Scheduling, Disk Management, RAID levels

[Sections:10.1,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,14.3,14.3.1,1 4.4,14.5]

| Text Books: | Silberschatz & Galvin, "Operating System Concepts", 10th edition, John      |
|-------------|---|
|             | Wiley & Sons (Asia) Pvt.Ltd. ISBN 9781118063330.                            |
| References: | 1. William Stallings, "Operating Systems –Internals and Design Principles", |
|             | 9/e, Pearson. ISBN 9789352866717  |
|             | 2. Charles Crowley, "Operating Systems: A Design-Oriented Approach",        |
|             | Tata McGraw Hill Co., 2019 edition. ISBN-9780074635513                      |
|             | 3. Andrew S.Tanenbaum, "Modern Operating Systems", 4nd edition,2017         |
|             | PHI.ISBN-9781292061429  |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  |  |        | II D   |       |        |        |        |                 |         | TION<br>20DS |         |        |         |       |          |
|--|--|--------|--------|-------|--------|--------|--------|-----------------|---------|--------------|---------|--------|---------|-------|----------|
| Lectures   | Τ.   | 3 На   | ours / |       |        | 111 3  | emes   | siei (C         |         | inuou:       |         | ecme   | nt      | :     | 30       |
| Final Exam   | 1:   | 3 H    |        | WCCI  | N.     |        |        |                 |         | Exan         |         |        | ш       | :     | 70       |
| I mai Exam   | •  | 3110   | Juis   |       |        |        |        |                 | 1 IIIai | LAGII        | 1 IVIAI | KS     |         | •     | 70       |
| Pre-Requisite                                      | e: Di  | igital | logic  | desi  | gn(2   | 0DS    | 205)   |                 |         |              |         |        |         |       |          |
| Course Object                                      | ctive  | s: Stu | dent   | s wil | l be a | able 1 | to     |                 |         |              |         |        |         |       |          |
| CO-1   | Re   |        | nt t   | he d  | lata,  | mic    | ro-op  | eratio          | ons,    | and h        | ardw    | are in | nplem   | entat | ion of   |
| CO-2   | Kr   | now a  | ibout  | the   | inst   | ructio | on co  | odes a          |         |              | tion c  | of con | trol si | gnal  | s using  |
| CO-3   | Le   | arn a  | bout   | the d | iffer  | ent ty | ypes   | of ins          | tructi  | ons ar       | ıd arit | hmeti  | c opera | ation | s.       |
| CO-4   | Ur   | nderst | and t  | he or | rgani  | zatio  | n of   | the m           | emor    | y and        | I/O u   | nits.  |         |       |          |
| Carrer I access                                    | ·  | 04-    |        | 04-   | - 14   |        | 11 1   | -1-1 - <i>4</i> |         |              |         |        |         |       |          |
| Course Learning Outcomes: Students will be able to |  |        |        |       |        |        |        |                 |         |              |         |        |         |       |          |
| CLO-1  | Representation of the data, micro-operations, and implementation of hardware for arithmetic, logic and shift unit. |        |        |       |        |        |        |                 |         |              |         |        |         |       |          |
| CLO-2  | co   | ntrol  | unit 1 | ısing | g hard | dwire  | ed an  | d mic           | ro-pro  | ogram        | med a   | approa | iches.  |       | n of the |
| CLO-3  |  | udy tl |        |       |        | set o  | of ba  | sic co          | ompu    | ter an       | d drav  | w the  | flowe   | harts | of the   |
| CLO-4  | Ur   | nderst | and t  | he m  | nemo   | ry ar  | nd I/C | orga            | ınizat  | ions.        |         |        |         |       |          |
| Manaina of Ca                                      |  | T      | ·      | 04-   |        |        | . D    |                 | Ω4      |              | P. D    |        | S : C   | - 0   | 4        |
| Mapping of Co                                      | urse   | Lear   | ning   | Oute  | omes   | WILL   | POs    |                 | Outed   | omes c       | z Proş  | gram : | Specini | PSC   |          |
| CLO  | 1  | 2      | 3      | 4     | 5      | 6      | 7      | 8               | 9       | 10           | 11      | 12     | 1       | 2     |          |
| CLO-1  | 2  | -      | 2      | _     | _      | _      | -      | -               | -       | -            | -       | 3      | 1       | 1     | 1        |
| CLO-2  | 2  | -      | 3      | -     | -      | -      | -      | -               | -       | -            | -       | 3      | 1       | 1     | 1        |
| CLO-3  | 2  | 3      | 1      | -     | -      | -      | -      | -               | -       | -            | -       | 3      | 1       | 1     | 1        |
| CLO-4  | 2  | -      | 3      | -     | 1      | -      | -      | -               | -       | -            | -       | 3      | 1       | 1     | 1        |
|  |  |        |        |       |        | UNI    | T-1    |                 |         |              | _       |        | (11 I   | Hour  | s)       |

**DATA REPRESENTATION**: Data Types, Complements, Fixed-Point Representation, Floating-Point Representation.

**REGISTER TRANSFER LANGUAGE AND MICROOPERATIONS**: Register Transfer Language, Register Transfer, Bus and Memory Transfers, Arithmetic Micro Operations, Logic micro operations, Shift Micro Operations, Arithmetic Logic Shift Unit.

UNIT-2 (11 Hours)

**BASIC COMPUTER ORGANIZATION AND DESIGN**: Instruction Codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory-Reference Instructions, Input-Output and Interrupt, Design of Accumulator Logic.

MICRO PROGRAMMED CONTROL: Control Memory, Address Sequencing, Microprogram Example, Design of Control Unit.



#### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| UNIT-3 | ( | (11 Hours) |
|--------|---|------------|
|--------|---|------------|

**CENTRAL PROCESSING UNIT:** General Register Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, Reduced Instruction Set Computer vs Complex Instruction Set Computers.

**COMPUTER ARITHMETIC:** Addition and Subtraction, Multiplication Algorithms, Division Algorithms.

#### UNIT-4 (12 Hours)

**THE MEMORY SYSTEM**: Memory Hierarchy, Main Memory, Auxiliary Memory, Associative Memory, Cache Memory, Virtual Memory, Memory Management Hardware. **INPUT-OUTPUT ORGANIZATION**: Peripheral Devices, Input-Output Interface, Modes of Transfer, Priority Interrupt, Direct Memory Access, Input-Output Processor.

| Text Books: | Computer System Architecture, M.MorrisMano, 3rdEdition, Pearson/PHI |
|-------------|---|
| References: | 1. Computer Organization, Carl Hamacher, ZvonksVranesic, SafeaZaky, |
|             | 5th Edition, McGraw Hill.   |
|             | 2. Computer Organization and Architecture, William Stallings, Sixth |
|             | Edition, Pearson/PHI.   |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|          |           | PYTHON PRO                            | CDAMMINC                             |           |         |
|----------|-----------|---------------------------------------|--------------------------------------|-----------|---------|
|          |           |                                       |                                      |           |         |
|          |           | II B.Tech – III Semester (            | Ź                                    |           | 20      |
| Practica |           | 5 Hours/Week (2T+3P)                  | Continuous Assessment                | :         | 30      |
| Final Ex | am :      | 3 hours                               | Final Exam Marks                     | :         | 70      |
|          |           |                                       |                                      |           |         |
| Pre-Requ | uisite: N | None.                                 |                                      |           |         |
|          |           |                                       |                                      |           | ,       |
| Course ( | Objectiv  | es: Students will be able to          |                                      |           |         |
| CO-1     | Unders    | stand and write code using th         | e basics of Python, Statements,      | Expres    | ssions, |
| CO-1     | Condit    | ional Executions, and Functions.      |                                      |           |         |
| CO-2     | Write     | code for Iteration, Strings, File I   | /O.                                  |           |         |
| CO-3     | Write     | code in creating, usage of Lists,     | Dictionaries, and Tuples.            |           |         |
| CO-4     | Unders    | stand the concepts of Object Orie     | entation, Databases and write code i | mpleme    | enting  |
| CO-4     | them.     | 2 2                                   |                                      |           |         |
|          |           |                                       |                                      |           |         |
| Course I | _earning  | <b>Outcomes</b> : Students will be ab | ole to                               |           |         |
| CLO-1    | Unders    | standing of scripting and the con     | tributions of python language.       |           |         |
| CLO-2    | Unders    | standing of Python especially the     | e object-oriented concepts, using da | atabases  | 5.      |
| CLO-3    | Able to   | design and implement machine          | learning solutions to classification | i, regres | ssion.  |
| CLO-4    |           |                                       | e learning solutions to clustering 1 | problem   | ns and  |
| CLO-4    | feature   | s of various data.                    |                                      |           |         |
|          |           |                                       |                                      |           |         |
|          |           | UNIT-1                                |                                      | (32 Hc    | ours)   |

**Introduction**: Overview, History of Python, Python Features, Environment Setup. Variables, expressions, and statements: values and types, variables, names and keywords, statements, operators and operands, expressions, order of operations, modulus operator, string operations, asking the user for input, comments, choosing mnemonic variable names.

Conditional execution: Boolean expressions, logical operators, conditional execution,

Alternative execution, chained conditionals, nested conditionals, catching exceptions using try and except, short-circuit evaluation of logical expressions.

**Functions**: function calls, built-in functions, type conversion functions, random numbers, math functions, adding new functions, definitions and uses, flow of execution, parameters and arguments, fruitful functions and void functions.

**Iteration:** updating variables, the while statement, infinite loops and break, finishing iterations with continue, definite loops using for, loop patterns.

**Strings**: string is a sequence, getting the length of a string using len, traversal through a string with a loop, string slices, strings are immutable, looping and counting, the in operator, string comparison, string methods, parsing strings, format operator.

**Files I/O:**persistence, opening files, text files and lines, reading files, searching through a file, letting the user choose the file name, using try except and open, writing files.

Lists: a list is a sequence, lists are mutable, traversing, operations, slices, methods, deleting elements, functions, strings, parsing lines, objects and values, aliasing, arguments.

**Dictionaries:** dictionary as a set of counters, dictionaries and files, looping and dictionaries, advanced text parsing.

**Tuples**: tuples are immutable, comparing tuples, tuple assignment, dictionaries and tuples, multiple assignment with dictionaries, the most common words, using tuples as keys in dictionaries, sequences.

**Object-Oriented Programming:** Managing Larger Programs, Using Objects, starting with Programs, Subdividing a Problem–Encapsulation, First Python Object, Classes as Types, Object Lifecycle, Many Instances, Inheritance.

# Tomas of the state of the state

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Using Databases and SQL: Database concepts, Database Browser for SQLite, creating a database table, Structured Query Language summary, Basic data modeling, Programming with multiple tables, three kinds of keys, Using JOIN to retrieve data.

#### LIST OF EXPERIMENTS

- 1. Write a python program to check if the number is positive or negative or zero and display an appropriate message.
- 2. Write a python program to take a string from user and count number of vowels present and percentage of vowels in it.
- 3. Write a python program to find the most frequent words in a text file.
- 4. Write a Python Program to Find the Sum of first n Natural Numbers.
- 5. Write a python program to find the numbers which are divisible by 7 and multiple of 5 between 1500 and 2700.
- 6. Write a Python Program to solve Quadratic Equation.
- 7. Create a program that ask the user for a number and then prints out a list of all the divisors of that number.
- 8. Write a Python Program to Find HCF or GCD.
- 9. Write a Python Program to Find LCM.
- 10. Write a Python program to construct the following pattern, using a nested loop number.

- 11. Write a Python Program to sort the given words in Alphabetic Order.
- 12. Write a Python function to create the HTML string with tags around the word(s).
- 13. Write a Python program to reverse words in a string.
- 14. Write a Python program to strip a set of characters from a string.
- 15. Write a python function to find the maximum and minimum of a list of numbers.
- 16. Write a Python Program to Find the Square Root.
- 17. Write a Python Program to Convert Decimal to Binary Using Recursion.
- 18. Write a python recursive function to a find the factorial of a given number.
- 19. Write a python program to find the longest word in each line of given file.
- 20. Write a Python program to combine each line from first file with the corresponding line in second file.
- 21. Write a Python program to read a random line from a file.
- 23. Write a Python program to split a list every Nth element.

```
Sample list: ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n']
Expected Output: [['a', 'd', 'g', 'j', 'm'], ['b', 'e', 'h', 'k', 'n'], ['c', 'f', 'i', 'l']]
```

24. Write a Python program to compute the similarity between two lists.

```
Sample data: ["red", "orange", "green", "blue", "white"], ["black", "yellow", "green", "blue"]
```

Expected Output:

Color1-Color2: ['white', 'orange', 'red'] Color2-Color1: ['black', 'yellow']

25. Write a Python program to replace the last element in a list with another list.

```
Sample data: [1, 3, 5, 7, 9, 10], [2, 4, 6,8] Expected Output: [1, 3, 5, 7, 9, 2, 4, 6, 8]
```

- 26. Write a Python program to find the repeated items of a tuple.
- 27. Write a Python program to convert a list with duplicates to a tuple without duplicates.
- 28. Write a Python program to reverse the elements of a tuple.
- 29. Write a Python program to replace last value of tuples in a list.

Sample list: [(10, 20, 40), (40, 50, 60), (70, 80, 90)]

Expected Output: [(10, 20, 100), (40, 50, 100), (70, 80, 100)]

31. Write a Python program to combine two dictionaries by adding values for common keys.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

```
d1 = \{'a': 100, 'b': 200, 'c': 300\}
           d2 = \{'a': 300, 'b': 200, 'd': 400\}
           Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300})
33. Write a Python program to create and display all combinations of letters, selecting each letter
from a different key in a dictionary.
           Sample data : {'1':['a','b'], '2':['c','d']} Expected Output:
           ac ad bc bd
34. Write a Python program to get the top three items in a shop.
           Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24} Expected
           Output:
           item4 55 item1 45.5
           item3 41.3
35. Write a Python program to match both key values in two dictionaries.
           Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2}
           Expected output: key1: 1 is present in both x and y
36. Write a Python class named Rectangle constructed by a length and width and a method
which will compute the area of a rectangle.
37. Write a Python class named Circle constructed by a radius and two methods which will
compute the area and the perimeter of a circle.
38. Write a Python program to create a Single Linked List using classes.
39. Write a Python program to create a FIFO queue using classes.
40. Predict the output of following Python programs and write the justification. class X(object):
            def init (self,a):
               self.num = a
            def doubleup(self):
               self.num *= 2
           class Y(X):
             def init__(self,a): X.__init__(self, a)
            def tripleup(self):
               self.num *= 3
           obj = Y(4)
           print(obj.num)
           obj.doubleup()
           print(obj.num)
           obj.tripleup()
           print(obj.num)
41. Predict the output of following Python programs and write the justification.
           # Base or Super class class Person(object):
             def init__(self, name):
               self.name = name
            def getName(self):
               return self.name
             def isEmployee(self):
               return False
           # Inherited or Subclass (Note Person in bracket)
```

class Employee(Person):



Text Books:

References:

# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

```
def init (self, name, eid):
            "In Python 3.0+, "super().__init__(name)" also works"
              super(Employee, self).__init__(name)
              self.empID = eid
            def isEmployee(self):
              return True
            def getID(self):
              return self.empID
          # Driver code
          emp = Employee("Geek1", "E101")
          print(emp.getName(), emp.isEmployee(), emp.getID())
42. Create a employees database with the following attributes and insert rows, employee id,
first name, last name, email, phone number, hire date, job id, salary, commission pct,
manager id, department id
43. Write a query to get the highest, lowest, sum, and average salary of all employees.
44. Write a query to get the average salary for all departments employing more than 10
employees.
45. Write a query to find the names (first name, last name), the salary of the employees
whose salary is greater than the average salary.
```

Dave Kuhlman, Open Source MIT License.

2. Python for Data Analysis, Wes McKinney, O' Reilly.

2. Data Science from Scratch, JoelGrus, O'Reilly.

1. A Python Book: Beginning Python, Advanced Python, and Python Exercises,

1. Python Data Science Handbook-Essential Tools for Working with

46. Write a query to get nth max salaries of employees.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|             |   |       | DATA STRUCTURI                      | ES LAB                        |         |           |  |  |  |  |  |
|-------------|---|-------|-------------------------------------|-------------------------------|---------|-----------|--|--|--|--|--|
|             |   |       | II B. Tech. – III Semester (Co      | de: 20DSL302)                 |         |           |  |  |  |  |  |
| Practicals  | :   | :   3 | 3 Hours/Week                        | Continuous Assessment         | :       | 30        |  |  |  |  |  |
| Final Exam  | :   | : 3   | 3 hours                             | Final Exam Marks              | :       | 70        |  |  |  |  |  |
|             | ,   |       |                                     |                               | ,       | 1         |  |  |  |  |  |
| Pre-Requisi | te: Nor   | ne.   |                                     |                               |         |           |  |  |  |  |  |
|             |   |       |                                     |                               |         |           |  |  |  |  |  |
| Course Obje | ectives:  | : Stu | idents will be able to              |                               |         |           |  |  |  |  |  |
| CO-1        | Under   | rstan | nd and program basic data struct    | ures like arrays and linked   | lists w | ith their |  |  |  |  |  |
| CO-1        | applic  |       |                                     |                               |         |           |  |  |  |  |  |
| CO-2        |   |       | nd and Program data structures lik  |                               | r appl  | ications. |  |  |  |  |  |
| CO 2        | Understand and implement sorting algorithms.  |       |                                     |                               |         |           |  |  |  |  |  |
| CO-3        | 1   |       | nd and program on trees, bina       | •                             | es, a   | vl trees, |  |  |  |  |  |
|             | _   |       | n trees and their traversal method  |                               |         |           |  |  |  |  |  |
| CO-4        | 1   |       | nd and program on priority quel     |                               | anism   | s. Basic  |  |  |  |  |  |
|             | know  | ledge | e of graphs representations and tr  | aversing methods.             |         |           |  |  |  |  |  |
|             |   |       |                                     |                               |         |           |  |  |  |  |  |
| Course Lear |   |       | omes: Students will be able to      |                               |         |           |  |  |  |  |  |
| CLO-1       |   |       | nd the concept of Dynamic memor     | ry management, data types, a  | lgorith | nms, Big  |  |  |  |  |  |
|             | O not   |       |                                     |                               |         |           |  |  |  |  |  |
| CLO-2       |   |       | nd basic data structures such as ar |                               |         |           |  |  |  |  |  |
| CLO-3       | Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data. |       |                                     |                               |         |           |  |  |  |  |  |
| CLO-4       |   | •     | blem involving trees and heaps, I   | Describe the hash function as | nd cor  | cepts of  |  |  |  |  |  |
| CLO-7       | collisi   | ion a | and its resolution methods          |                               |         |           |  |  |  |  |  |
|             |   |       |                                     |                               |         |           |  |  |  |  |  |

#### Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

|       |   |   |   | PSO's |   |   |   |   |   |    |    |    |   |   |   |
|-------|---|---|---|-------|---|---|---|---|---|----|----|----|---|---|---|
| CLO   | 1 | 2 | 3 | 4     | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 |
| CLO-1 | 3 | 3 | - | 3     | - | - | - | - | - | -  | -  | 3  | 3 | 3 | - |
| CLO-2 | 2 | 2 | - | 2     | - | - | - | - | - | -  | -  | -  | 2 | 2 | - |
| CLO-3 | 2 | - | - | 2     | - | - | - | - | - | -  | -  | 2  | 2 | 2 | - |
| CLO-4 | 3 | - | 3 | 3     | 3 | - | - | - | - | -  | -  | 3  | 3 | 3 | 3 |

#### LIST OF EXPERIMENTS

- 1. Write a program to perform the following operations on Array List
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 2. Write a program that reads two lists of elements, prints them, reverses them, prints the reverse list, sort the lists, print the sorted lists, merges the list, prints merge list using array list.
- 3. Write a program to perform the following operations on Single Linked List.
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 4. Write a program to perform the following operations on Doubly Linked List.
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 5. Write a program to perform addition and multiplication of two polynomials using single Linked List.
- 6. Write a program to convert the given infix expression into postfix expression using stack.
- 7. Write a program to evaluate the postfix expression using stack.
- 8. Write a program that performs Radix sort on a given set of elements using queue.
- 9. Write a program to read n numbers in an array. Redisplay the array list with elements being sorted in ascending order using the following techniques



#### a). Bubble Sort, b). Selection Sort, c). Insertion Sort, d). Shell Sort.

- 10. Write a program to perform Binary Search tree operations and traversals.
- 11. Write a program to implement AVL tree that interactively allows
  - a). Insertion, b). Deletion, c). Find min, d). Find max.
- 12. Write a program to read n numbers in an array. Redisplay the arraylist with elements being sorted in ascending order using Heap Sort.

| Text Books : | Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second    |
|--------------|--|
|              | Edition, Pearson Education   |
| References:  | 1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "DataStructures Using      |
|              | C", Pearson Education Asia, 2004.  |
|              | 2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode |
|              | Approach with C", ThomsonBrooks / COLE, 1998.                              |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| OBJECT ORIENTED PROGRAMMING LAB |  |      |                                    |                              |        |           |  |  |  |  |
|---------------------------------|--|------|------------------------------------|------------------------------|--------|-----------|--|--|--|--|
|                                 |  |      | II B.Tech – III Semester (Coo      | de: 20DSL303)                |        |           |  |  |  |  |
| Practicals                      |  | :    | 3 Hours/Week                       | Continuous Assessment        | :      | 30        |  |  |  |  |
| Final Exam                      | 1  | :    | 3 hours                            | Final Exam Marks             | :      | 70        |  |  |  |  |
|                                 |  |      |                                    |                              |        |           |  |  |  |  |
| Pre-Requisi                     | ite: No  | ne.  |                                    |                              |        |           |  |  |  |  |
|                                 |  |      |                                    |                              |        |           |  |  |  |  |
| Course Obj                      | ectives  | s: S | tudents will be able to            |                              |        |           |  |  |  |  |
| CO1                             |  |      | and advantages of OO programmi     | •                            |        | _         |  |  |  |  |
| COI                             | learn the basics of variables, operators, control statements, arrays, classes and objects. |      |                                    |                              |        |           |  |  |  |  |
| CO2                             |  |      | and, write and implement the fo    | llowing concepts: Inheritan  | ce, In | terfaces, |  |  |  |  |
| CO2                             |  |      | s, Strings and Collections.        |                              |        |           |  |  |  |  |
| CO3                             | Unde   | erst | and and write programs on Excepti  | ion Handling, I/O, and Multi | thread | ling.     |  |  |  |  |
| CO4                             | Unde   | erst | and and implement applications us  | ing Applets, AWT, Swings a   | ınd Ev | ents.     |  |  |  |  |
|                                 |  |      |                                    |                              |        |           |  |  |  |  |
| Course Lea                      | rning (  | Out  | comes: Students will be able to    |                              |        |           |  |  |  |  |
| CLO-1                           | Dem  | ons  | trate OOP concepts, its advantages | s over structured programmin | ıg.    |           |  |  |  |  |
| CLO-2                           | Develop and implement Inheritance, polymorphism.   |      |                                    |                              |        |           |  |  |  |  |
| CLO-3                           | Anal   | yze  | Exception Handling, Multithreadi   | ng, I/O.                     |        |           |  |  |  |  |
| CLO-4                           | Crea   | te c | ode for Event Handling, Applets, A | AWT and Swings.              |        |           |  |  |  |  |
|                                 |  |      |                                    |                              |        |           |  |  |  |  |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

|       |   |   |   | PSO's |   |   |   |   |   |    |    |    |   |   |   |
|-------|---|---|---|-------|---|---|---|---|---|----|----|----|---|---|---|
| CLO   | 1 | 2 | 3 | 4     | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 |
| CLO-1 | 3 | 2 | 3 | -     | - | - | - | - | - | -  | -  | -  | 3 | 3 | 2 |
| CLO-2 | 3 | 2 | 3 | -     | - | - | - | - | - | -  | -  | -  | 3 | 3 | 2 |
| CLO-3 | 3 | 2 | 3 | -     | - | - | - | - | - | -  | -  | -  | 3 | 3 | 2 |
| CLO-4 | 3 | 2 | 3 | -     | 2 | - | - | - | - | -  | -  | -  | 3 | 3 | 2 |

#### LIST OF EXPERIMENTS

- 1. Write a Java program to declare, initialize and accessing the elements of Single dimensional Arrays, Multidimensional Arrays.
- 2. Write a Java program to demonstrate recursion.
- 3. Write a Java program to demonstrate static member, static method and static block.
- 4. Write a Java program to demonstrate method overloading and method overriding using simple inheritance.
- 5. Write a Java program to demonstrate multiple inheritance using interfaces.
- 6. Write a Java program to demonstrate packages.
- 7. Write a Java program to demonstrate String class methods.
- 8. Write a Java program to create user defined exception class, use couple of built-in Exception classes.
- 9. Write a Java program to demonstrate inter-thread communication.
- 10. Write an Applet program to demonstrate passing parameters to Applet, Graphics, Color and Font classes.
- 11. Write a Java program to demonstrate handling Action events, Item events, Key events, Mouse events, Mouse Motion events.
- 12. Write a GUI application which uses the following AWT components Label, Text Field, Text Area, Checkbox, Checkbox Group, Button.
- 13. Write a GUI application using JTable, JTree, JCombo Box.



| Text Books: | "Java The Complete Reference", 9th Edition, Herbert Schildt, TMH Publishing               |
|-------------|---|
|             | Company Ltd, New Delhi, 2014.   |
| References: | 1. "Big Java", 4 <sup>th</sup> Edition, Cay Horstman, John Wiley & Sons, 2009.            |
|             | 2. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11 <sup>th</sup> |
|             | edition Pearson Education, 2018   |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| PROFESSIONAL ETHICS & HUMAN VALUES II B. Tech. – III Semester (Code: 20DS306)   |  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
|---|--|---|------------------------------------|-------------------|----------------------------------|-----------------------------------|-----------------------------------|---------------------------|---------------|-----------------|------------------|-----------------|-----------------|--------------------|------------------------------------|
| Lectures  |  | 2   | Hour                               |                   |                                  | 111 5                             | J1111051                          | , CI (C                   |               | ontinu          |                  | ssess           | ment            | :                  | 30                                 |
| Final Exam  |  |   |                                    |                   |                                  |                                   |                                   |                           | _             | nal Ex          |                  |                 |                 | :                  |                                    |
|   | ·  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| Pre-Requisite:  | Non  | e.  |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
|   |  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| Course Object   | ives:  | Stud  | ents v                             | vill b            | e ablo                           | e to                              |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| CO1   | mus  | st ab   | ide 1                              | by, i             | nclud                            |                                   | confi                             | denti                     |               |                 |                  |                 |                 |                    | now and<br>derstand                |
| CO2   |  | now, what are safety and Risk and understand the responsibilities and rights of an ngineer such as collegiality, loyalty, bribes/gifts. |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| CO3   | Rec  | decognize global issues visualizing globalization, cross-cultural issues, computer thics and also know about ethical audit              |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| CO4   | Discuss case studies on Bhopal gas tragedy, Chernobyl and about codes of Institute of Engineers, ACM |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
|   |  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| Course Learning Outcomes: Students will be able to  Identify and analyze an ethical issue in the subject matter under investigation or in |  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |
| CLO-1   | a re   |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    | on or in<br>lation or              |
| CLO-2   | own  | n ethi<br>earch   | cal v                              | alues<br>ntelle   | and cetual                       | the so                            | ocial exts,                       | conte<br>inclu            | xt of<br>ding | probl           | ems.I            | dentif          | fy ethic        | cal con            | ess their<br>cerns in<br>cation of |
| CLO-3   | Der<br>serv<br>kno<br>focu   | nonst<br>vice<br>wled<br>used   | trate<br>learni<br>ge of<br>and in | knowing, if ethin | ledgo<br>internical di<br>scipli | e of<br>iships<br>lilemr<br>inary | ethic<br>s, and<br>nas a<br>resea | al va<br>d fiel<br>and re | lues<br>ld wo | ork ir<br>tions | ntegra<br>in aca | te, sy<br>ademi | nthesizic setti | ze, and<br>ngs, ir | such as<br>d apply<br>ncluding     |
| CLO-4   | 1  | cipat<br>sters  |                                    | he di             | scuss                            | sion c                            | of the                            | case                      | studi         | es lik          | e bho            | pal g           | as trag         | edy,Ch             | ernobyl                            |
|   |  |   |                                    |                   |                                  |                                   |                                   |                           | _             |                 |                  |                 |                 |                    |                                    |
| Mapping of  | Cours  | e Lea   | arnin                              | g Out             | come                             |                                   |                                   | gram                      | Outc          | omes o          | & Pro            | gram            | Specifi         |                    |                                    |
|   |  | _   |                                    |                   | 1                                |                                   | O's                               |                           |               |                 |                  |                 |                 | PSO'               |                                    |
| CLO   | 1  | 2   | 3                                  | 4                 | 5                                | 6                                 | 7                                 | 8                         | 9             | 10              | 11               | 12              | 1               | 2                  | 3                                  |
| CLO-1   | -  | -   | -                                  | -                 | -                                | 3                                 | 1                                 | 3                         | -             | -               | -                | -               | -               | -                  | -                                  |
| CLO-2   | -  | -   | -                                  | -                 | -                                | 3                                 | 1                                 | 3                         | -             | -               | -                | -               | -               | -                  | -                                  |
| CLO-3   | ı  | _   | -                                  | -                 | _                                | 3                                 | 1                                 | 3                         | -             | _               | -                | _               | -               | _                  |                                    |
| CLO-4   | ı  | ı   | L- <sup>-</sup>                    | _                 | -                                | 3                                 | 1                                 | 3                         | -             | ı               | -                | ı               | -               | -                  | -                                  |
|   |  |   |                                    |                   |                                  |                                   |                                   |                           |               |                 |                  |                 |                 |                    |                                    |

UNIT-1 (8 hours)

**Human Values**: Morals, Values and Ethics, Integrity, Work Ethics, Service and Learning, Civic Virtue, Respect for Others, Living Peacefully, Caring and Sharing, Honesty, Courage, Value Time, Cooperation, Commitment and Empathy, Spirituality, Character.

**Engineering Ethics**: History of Ethics, Engineering Ethics, Consensus and Controversy, Profession and Professionalism, Professional Roles of Engineers, Self Interest, Customs and Religion, Uses of Ethical Theories, Professional Ethics, Types of Inquiry, Kohlberg's Theory, Gilligan's Argument, Heinz's Dilemma.

**Engineering as Social Experimentation**: Comparison with Standard Experiments, Knowledge Gained, Conscientiousness, Relevant Information, Learning from the Past, Engineers as Managers,



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Consultants, and Leaders, Accountability, Roles of Codes, Codes and Experimental Nature of Engineering.

UNIT-2 (8 hours)

**Engineers' Responsibility for Safety and Risk**: Safety and Risk, Types of Risks, Safety and the Engineer, Designing for Safety, Risk-Benefit Analysis, Accidents.

**Responsibilities and Rights**: Collegiality, Two Senses of Loyalty, Obligations of Loyalty, Misguided Loyalty, Professionalism and Loyalty, Professional Rights, Professional Responsibilities, Conflict of Interest, Self-interest, Customs and Religion, Collective Bargaining, Confidentiality, Acceptance of Bribes/Gifts, Occupational Crimes, Whistle Blowing.

UNIT-3 (8 hours)

**Global Issues**: Globalization, Cross-cultural Issues, Environmental Ethics, Computer Ethics, Weapons Development, Ethics and Research, Analyzing Ethical Problems in Research, Intellectual Property Rights (IPRs).

**Ethical Audit:** Aspects of Project Realization, Ethical Audit Procedure, The Decision Makers, Variety of Interests, Formulation of the Brief, The Audit Statement, The Audit Reviews.

UNIT-4 (8 hours)

Case Studies: Bhopal Gas Tragedy, The Chernobyl Disaster.

Appendix 1: Institution of Engineers (India): Sample Codes of Ethics.

**Appendix 2**: ACM Code of Ethics and Professional Conduct.

**Text Books:** "Professional Ethics & Human Values", M.GovindaRajan, S.Natarajan, V.S.SenthilKumar, PHI Publications 2013.

**References:** "Ethics in Engineering", Mike W Martin, Ronald Schinzinger, TMH Publications.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                              | MATHEMATICAL FOUNDATION  |  |  |  |  |  |  |  |  |  |  |  |
|------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| T4                           | II B. Tech. – IV Semester (Co  | The state of the s |  |  |  |  |  |  |  |  |  |  |
| Lectures Final Exam          | : 3 Hours/Week : 3 Hours   | Continuous Assessment : 30 Final Exam Marks : 70   |  |  |  |  |  |  |  |  |  |  |
| rinai Exam                   | :   3 Hours  | Final Exam Marks : 70  |  |  |  |  |  |  |  |  |  |  |
| Pre-Requisit                 | e: None.   |  |  |  |  |  |  |  |  |  |  |  |
| Course Obje                  | ctives: Students will be able to   |  |  |  |  |  |  |  |  |  |  |  |
| CO-1                         | them.  | tendency, dispersion skewness and interpret  |  |  |  |  |  |  |  |  |  |  |
| CO-2                         | Learn about elementary nonparametric testing procedures and use them for analyzing real data for drawing statistical inferences and also are able to design, use and interpret control charts for both variables and attributes. |  |  |  |  |  |  |  |  |  |  |  |
| CO-3                         | Model competitive real-world phen analyze pure and mixed strategies  | omena using concepts from game theory,   |  |  |  |  |  |  |  |  |  |  |
| CO-4                         | uncertainty conditions using different   | alternatives of decision making under criterion for uncertainty and also can apply al world problems wherever applicable.  |  |  |  |  |  |  |  |  |  |  |
| Course Lear                  | ning Outcomes: Students will be able   | to   |  |  |  |  |  |  |  |  |  |  |
| CLO-1                        |  | cy distribution with the help of measures of   |  |  |  |  |  |  |  |  |  |  |
| CLO-2                        |  | res for drawing statistical inferences in data<br>Quality control chats for variables and  |  |  |  |  |  |  |  |  |  |  |
| CLO-3                        |  | points using algebraic method, graphical or achieving optimum best mixed strategies.   |  |  |  |  |  |  |  |  |  |  |
| CLO-4                        |  | nm to solve real world problems and choose   |  |  |  |  |  |  |  |  |  |  |
|                              | UNIT-1   | (12Hours)  |  |  |  |  |  |  |  |  |  |  |
| Descriptive S<br>Measures of |  |  |  |  |  |  |  |  |  |  |  |  |
| deviation, sta               | ndard deviation and root mean square   | dispersion, range, quartile deviation, mean deviation, Moments, skewness, kurtosis.  |  |  |  |  |  |  |  |  |  |  |
| Book 1)                      | 3, 2.5, 2.6, 2.7, 3.1,3.3,3.4,3.5,3.6,3.7,3  | ./.1,3./.2,3.9,3.9.1,3.13,3.14 of Text   |  |  |  |  |  |  |  |  |  |  |
| ,                            | UNIT-2   | (12 Hours)   |  |  |  |  |  |  |  |  |  |  |
|                              |  | k-sum test, Correlation based on ranks, tests  |  |  |  |  |  |  |  |  |  |  |
|                              | s, Kolmogorov Smirnov and Anderson   | · ·  |  |  |  |  |  |  |  |  |  |  |
| _                            | •  | ol charts for measurements, Control charts   |  |  |  |  |  |  |  |  |  |  |
|                              | Tolerance limits.  | 48 ( 488 48  |  |  |  |  |  |  |  |  |  |  |
| (Sections:14.                | 1,14.2,14.3,14.4,14.5,14.6, 15.4, 15.5,  | 15.6, 15.7 of Text Book 2)   |  |  |  |  |  |  |  |  |  |  |
|                              | UNIT-3   | (12 Hours)   |  |  |  |  |  |  |  |  |  |  |
| GAMES AN                     |  | o-person Zero –Sum Games; Some Basic   |  |  |  |  |  |  |  |  |  |  |
|                              |  | Without Saddle Points-Mixed Strategies;  |  |  |  |  |  |  |  |  |  |  |

UNIT-4 (12 Hours)

Decision Analysis: Introduction, Decision making problem, Decision-making process,
Decision-making environment, Decisions under uncertainty.

Graphic Solution of 2xn and mx2 games; Dominance Property. (Sections:17.1, 17.2, 17.3, 17.4, 17.5, 17.6, 17.7 of Text Book 3)



| DYNAMIC         | PROGRAMMING: Introduction; The Recursive Equation Approach,                                       |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-----------------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Characteristics | s of Dynamic Programming; Dynamic Programming Algorithm.  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| (Sections: 16.  | 1, 16.2, 16.3, 16.4, 16.5, 13.1, 13.2, 13.3, 13.4 of Text Book 3)                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Text Books :    | 1. Fundamentals of Mathematical Statistics, S.C. Gupta and V.K. Kapoor, 10 <sup>th</sup> edition. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 | 2. Probability and Statistics for Engineers, Richard A. Johnson, 8 <sup>th</sup> edition, PHI.    |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 | 3. Operations Research, Kanti Swaroop, P.K. Gupta, Manmohan, 13 <sup>th</sup> edition,            |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 | Sultan Chand & Sons. 2007.  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| References:     | 1. Probability & Statistics for Engineers and Scientists', R.E Walpole, R.H.                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 | Myers & S.L. Myers,6 <sup>th</sup> edition,PHI,   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                 | 2. Operations Research, SD Sharma, Kedarnath Ramnath& Co, Meerut                                  |  |  |  |  |  |  |  |  |  |  |  |  |  |



# (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| WEB TECHNOLOGIES  II B. Tech. – IV Semester (Code: 20DS402)  |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|--|---|--|--|-----------|--------|--------|---------|------------|--------|--------|---------|--------|---------|--------|---------|----------|------------|
| T  | ectures   |  | . 3  | Ноп       | rs/We  |        | C11.    | 1 1 5      | CITICS | (C)    |         |        |         | sessme | ent     | . :      | 30         |
|  | inal Exan   | n  |  | hour      |        | JCK    |         |            |        |        |         |        | m Ma    |        |         |          | 70         |
|  | inar Enan   |  | .   5  | 110 01    |        |        |         |            |        |        | 1 1114  | 1 Dita | 11 1/14 | 1110   |         |          |            |
| Pr   | e-Requis  | ite:   | None   | <b>).</b> |        |        |         |            |        |        |         |        |         |        |         |          |            |
| Co   | urse Ob   | jecti  | ves: S   | Stude     | nts w  | ill be | able    | to         |        |        |         |        |         |        |         |          |            |
|  | CO-1  | Kno  | w ele  | emen      | ts and | l tags | of H    | TML        | and a  | apply  | Style   | es usi | ng Ca   | scadin | ıg Styl | e Sheet  | ts.        |
|  | CO-2  | Kno  | w ba   | sics c    | of Jav | a Scr  | ipt, Fi | unctio     | ons, E | vents  | s, Obj  | ects a | nd W    | orking | with    | browse   | r objects. |
|  | CO-3 Know basics of XML, DOM and advanced features of XML.      |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | CO-4 To convert XML documents into other formats and XSLT.      |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| Course Learning Outcomes: Students will be able to:  |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| CLO-1 Analyze a web page and identify its elements and attributes  |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | CLO-2 Create web pages using XHTML and Cascading Styles sheets. |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  |   |  | Build dynamic web pages using JavaScript (client side programming). Students will be |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | able to write a well formed / valid XML documents               |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | CLO-4   | Understand Web server and its working. Design and implement a client server internet |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| application that accommodates specific requirements and constraints.   |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes PO's PSO's               |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| _  | CI O  |  |  |           |        |        |         |            |        | 0      | _       | 10     | 11      | 10     |         | PSO's    |            |
|  | CLO   |  | 1  | 2         | 3      | 4      | 5       | 6          | 7      | 8      | 9       | 10     | 11      | 12     | 1       | 2        | 3          |
| _  | CLO-1   |  | 1  | 2         | 3      | -      | -       | -          | -      | -      | -       | -      | -       | -      | -       | 1        | -          |
|  | CLO-2   |  | 2  | 2         | 3      | 1      | -       | -          | -      | -      | -       | -      | -       | -      | -       | 2        | -          |
| -  | CLO-3   |  | 1  | 2         | 3      | 1      | -       | -          | -      | -      | -       | -      | -       | -      | -       | 3        | -          |
|  | CLO-  | +  | 1  | 3         | 3      | 1      | -       | _          | _      | -      | -       | _      | _       | -      |         | 3        | 1          |
|  |   |  |  |           |        |        | UNIT    | <u>Γ-1</u> |        |        |         |        |         |        |         | (12 h    | ours)      |
| H  | Г <b>МL5:</b> F   | unda   | ment   | als o     | f HT   | ML,    | Work    | ing v      | vith T | ext,   | Orgai   | nizing | Text    | in H   | ΓML,    | Workir   | ng with    |
|  | nks and U   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  |   |  |  |           |        |        | UNI     |            |        |        |         |        |         |        |         | (12 h    |            |
| CS   | SS: Overv   | view   | of CS  | SS, B     | ackgı  | ounc   | ls and  | l Colo     | or Gra | adien  | ts in ( | CSS,   | Fonts   | and T  | ext St  | yles, C  | reating    |
| Вс   | exes and C  | Colur  | nns U  | Jsing     | CSS,   | Disp   | olayin  | g, Po      | sition | ing, a | and F   | loatin | g an I  | Eleme  | nt, Lis | t Styles | , Table    |
|  | youts.  |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | namic l<br>nimations  |  | IL: (  | Overv     | view   | of J   | avaS    | cript,     | Java   | Scrip  | t Fu    | nctio  | ns, E   | vents, | Imag    | ge Map   | s, and     |
| AI   | iiiiations  | •  |  |           |        |        | UNIT    | Γ-3        |        |        |         |        |         |        |         | (12 h    | ours)      |
| Dy   | namic I   | HTM  | L ((   | Cont.     | .):Jav |        |         |            | s. W   | orkin  | g wi    | th Bı  | owse    | r Obi  | ects.   |          |            |
|  | cument  |  | ,  |           | .,.    |        | 1       | 3          | ,      |        | 6       |        |         | J      | ,       |          | 0          |
|  | cument  |  |  | odel      | Und    | ersta  | nding   | DON        | M No   | des, I | Jnder   | stand  | ing D   | OM L   | evels,  |          |            |
|  | derstand  | •  |  |           |        |        | _       |            |        |        |         |        | _       |        | ĺ       |          |            |
|  |   |  |  |           |        |        | UNI     |            |        |        |         |        |         |        |         | (12 h    | ours)      |
|  | ML: Woi<br>SLT.   | rking  | with   | Bas       | ics o  | f XM   | IL, Ir  | nplen      | nentir | ng Ao  | dvanc   | ed Fo  | eature  | s of X | KML,    | Workin   | ng with    |
| AJAX: Overview of AJAX, Asynchronous Data Transfer with XML Http Request, Implementing                         |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
|  | AX Fran   |  |  |           |        |        |         |            |        |        |         |        |         | 1 -13  | 1,      | -T-1-11  | 8          |
| <u>-</u>   |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |
| Text Books: KogentLearningSolutionsInc.,HTML5BlackBook:CoversCSS3,Javascript, XML, XHTML, Ajax, PHP and Jquery |   |  |  |           |        |        |         |            |        |        |         |        |         |        |         |          |            |



| References: | 1. Harvey M.Deitel and Paul J. Deitel, "Internet &World Wide Web How to |
|-------------|---|
|             | Program", 4/e, Pearson Education.                                       |
|             | 1. Jason Cranford Teague, "Visual Quick Start Guide CSS DHTML & AJAX",  |
|             | 4e, Pearson Education.  |
|             | 2. Tom Nerino Doli smith, "Java Script & AJAX for the web", Pearson     |
|             | Education2007.  |
|             | 3. Joshua Elchorn, "Understanding AJAX", PrenticeHall2006.              |



#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| DATABASE MANAGEMENT SYSTEM II B. Tech. – IV Semester (Code: 20DS403) |   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
|--|---|---|--------|--------|----------|----------------|----------------|--------------|----------|----------|---------|---------------|----------|------------------|----------|
|  |   |   |        |        |          | IV S           | emest          | ter (C       |          |          |         |               |          |                  |          |
| Lectures   | :   | 3   | Hour   | :s/We  | ek       |                |                |              | Co       | ontinu   | ous A   | ssess         | ment     | :                | 30       |
| Final Exam   |   | 3   | hours  | S      |          |                |                |              | Fi       | nal Ex   | kam N   | <b>1</b> arks |          | :                | 70       |
|  |   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| Pre-Requisi  | te: Noi   | ne.   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
|  |   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| Course Obj   | Course Objectives: Students will be able to  Familiarize with fundamental concepts of database and various database architectures |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CO-1   |   |   |        |        |          |                |                |              |          |          |         |               |          |                  | ectures  |
|  |   | and Design relations for Relational databases using conceptual data modeling. |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CO-2   |   | mplement formal relational operations in relational algebra and SQL.          |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CO-3   |   | dentify the Indexing types and normalization process for relational databases |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CO-4   | Use m   | Use mechanisms for the development of multi user database applications.       |        |        |          |                |                |              |          |          |         |               |          |                  |          |
|  |   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| Course Learning Outcomes: Students will be able to                   |   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
|  | Ability   | y to ap   | oply k | (now   | ledge    | of da          | ıtabas         | se des       | ign n    | nethod   | dology  | whice         | ch give  | a good           | formal   |
| CLO-1  | founda  | ation   | in rel | ation  | al da    | ta mo          | del a          | ınd U        | nders    | stand    | and a   | pply t        | the prin | nciples          | of data  |
|  | model   |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CLO-2  |   |   |        |        |          |                |                |              | able     | to wri   | te rela | ıtiona        | l algebi | ra expre         | essions, |
| CLO-2  | Relati  |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CLO-3  |   |   |        |        |          | nd Ide         | entify         | and          | solve    | e the r  | edun    | dancy         | proble   | m in d           | atabase  |
|  | tables  |   |        |        |          |                |                |              |          |          |         |               |          |                  |          |
| CLO-4  | Under   | stand   | trans  | action | n pro    | cessir         | ng, co         | ncuri        | rency    | contr    | ol and  | l reco        | very te  | chnique          | es.      |
| 24   | CC  | т   |        | 0.4    |          | •41            | <b>D</b>       |              | <u> </u> |          | 0 D     |               | C        | 0.4              |          |
| Mapping  | oi Cour   | se Lea  | arning | g Out  | come     |                | o's            | gram         | Outc     | omes o   | x Pro   | gram          | Specifi  | e Outco<br>PSO's | omes     |
| CLO  | 1   | 2   | 3      | 4      | 5        | 6              | 7              | 8            | 9        | 10       | 11      | 12            | 1        | 2                | 3        |
| CLO-1  | 1   | 2   | 2      | 4      | 3        | 0              | '              | 0            | 9        | 10       | 11      | 12            | 1        | 1                | 3        |
| CLO-1  | 2   | 2   | 3      | 1      | -        | -              | -              | -            | -        | -        | -       | -             | -        | 2                | -        |
| CLO-2  | 1   | 2   | 3      | 1      | <u>-</u> | † <del>-</del> | <del>  -</del> | <del>-</del> | -        | <u>-</u> | _       | _             | _        | 1                | _        |
| CLO-4  | 1   | 3   | 3      | 1      | _        | _              | <u> </u>       | <u> </u>     | -        | _        | _       | _             | _        | 3                | _        |
| CLO-T  | 1   | ,   |        | 1      |          | <u> </u>       |                |              |          |          |         |               | <u> </u> |                  |          |

UNIT-1 (12 hours)

Databases and Database Users: Introduction - An Example, Characteristics of the Database Approach, Actorson the Scene, Workers behind the Scene, Advantages of Using the DBMS Approach.

Database System Concepts and Architecture: DataModels, Schemas and Instances, Three-SchemaArchitecture and Data Independence, Database Languages and Interfaces, The Database System Environment, Centralized and Client/Server Architectures for DBMSs.

Data Modeling Using the Entity-Relationship (ER) Model: Using High-Level Conceptual Data Models for Database Design, An Example Database Application, Entity Types, Entity Sets, Attributes, and Keys - Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database - ER Diagrams, Naming Conventions, and Design Issues

> (12 hours) UNIT-2

The Relational Algebra and Relational Calculus: Unary Relational Operations: SELECT and PROJECT, Relational Algebra Operations from Set Theory, Binary Relational Operations: JOIN and DIVISION, The Tuple Relational Calculus, The Domain Relational Calculus.



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

**Schema Definition, Constraints, Queries, and Views**: SQL Data Definition and Data Types, Specifying Constraints in SQL, Schema Change Statements in SQL, Basic Queries in SQL,INSERT, DELETE, and UPDATE Statements in SQL, Views (Virtual Tables) in SQL

UNIT-3 (12 hours)

**Indexing Structures for Files:** Types of Single-Level Ordered Indexes, Multilevel Indexes - Dynamic Multilevel Indexes Using B+-Trees.

**Functional Dependencies and Normalization for Relational Databases:** Informal Design Guidelines for Relation Schemas, Functional Dependencies, Normal Forms Based on Primary Keys - General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.

Relational Database Design Algorithms and Further Dependencies: Properties of Relational Decompositions -Lossless Join Decomposition and Dependency Preserving Decomposition, Multivalued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form.

UNIT-4 (12 hours)

**Introduction to Transaction Processing Concepts and Theory:** Introduction to Transaction Processing, Transaction and System Concepts, Desirable Properties of Transactions, Characterizing Schedules Based on Recoverability, Characterizing Schedules Based on Serializability

**Concurrency Control Techniques:** Two-Phase Locking Techniques for Concurrency Control, Concurrency Control Based on Timestamp Ordering, Validation (Optimistic) Concurrency Control Techniques, Multiple Granularity.

**Database Recovery Techniques :**Recovery Techniques Based on Deferred Update, Recovery Techniques Based on Immediate Update, Shadow Paging.

| Text Books : | Fundamentals of Database Systems, Ramez Elmasri and Navathe Pearson Education, 6thedition   |
|--------------|---|
|              |   |
| References:  | <ol> <li>Introduction to Database Systems, C.J. Date Pearson Education</li> <li>Database Management Systems, Raghu Rama krishnan, Johannes Gehrke,<br/>TATA McGraw Hill3rdEdition</li> <li>Database System Concepts, Silberschatz, Korth, McGraw hill,5thedition</li> </ol> |



#### (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| DESIGN AND ANALYSIS OF ALGORITHMS           |  |                                   |                       |   |    |  |  |  |  |  |  |  |
|---|--|-----------------------------------|-----------------------|---|----|--|--|--|--|--|--|--|
| II B. Tech. – IV Semester (Code: 20DS404)   |  |                                   |                       |   |    |  |  |  |  |  |  |  |
| Lectures                                    | :  | 2 Hours/Week, 1 Hour Tutorial     | Continuous Assessment | : | 30 |  |  |  |  |  |  |  |
| Final Exam                                  | :  | 3 hours                           | Final Exam Marks      | : | 70 |  |  |  |  |  |  |  |
|   |  |                                   |                       |   |    |  |  |  |  |  |  |  |
| Pre-Requisite: Data Structures (20DS302)    |  |                                   |                       |   |    |  |  |  |  |  |  |  |
|   |  |                                   |                       |   |    |  |  |  |  |  |  |  |
| Course Objectives: Students will be able to |  |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO-1  | Understand about designing and effectiveness of an algorithm, and applying of Master |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO-1  | Theorem to find the complexity.  |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO-2  | Strengthen divide and conquer paradigms andknow the optimal solution finding with    |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO 2  | the greedy method.   |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO-3  | Acquaintance of algorithm design strategies of Dynamic programming and easy know     |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | the major graph algorithms and their analyses.                                       |                                   |                       |   |    |  |  |  |  |  |  |  |
| CO-4  | Get the ability to backtracking, branch with bound values and NP problems.           |                                   |                       |   |    |  |  |  |  |  |  |  |
|   |  |                                   |                       |   |    |  |  |  |  |  |  |  |
| Course Learn                                | ing Out  | tcomes: Students will be able to  |                       |   |    |  |  |  |  |  |  |  |
| CLO-1                                       | Analyze the performance of algorithms through various strategies and apply the       |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | Master theorem to estimate the complexity of divide-and-conquer algorithms.          |                                   |                       |   |    |  |  |  |  |  |  |  |
| CLO-2                                       | Apply the divide-and-conquer and greedy techniques to solve problems and perform     |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | complexity analysis.   |                                   |                       |   |    |  |  |  |  |  |  |  |
| CLO-3                                       | Articulate on graph problems and identify the applicability of the dynamic-          |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | programming paradigm for designing solutions to problems.                            |                                   |                       |   |    |  |  |  |  |  |  |  |
| CLO-4                                       | Find all possible solutions for combinatorial and optimization problems using        |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | Backtracking and Branch and Bound algorithms and also categorize the P and           |                                   |                       |   |    |  |  |  |  |  |  |  |
|   | NP complex problems.   |                                   |                       |   |    |  |  |  |  |  |  |  |
| 1.  |  | ouring Outcomes with Duognous Out |                       |   |    |  |  |  |  |  |  |  |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

|       | PO's |   |   |   |   |   |   |   |   | PSO's |    |    |   |   |   |
|-------|------|---|---|---|---|---|---|---|---|-------|----|----|---|---|---|
| CLO   | 1    | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10    | 11 | 12 | 1 | 2 | 3 |
| CLO-1 | 3    | 2 | 3 | 2 | 3 | - | 2 | - | - | 2     | 2  | 3  | 3 | 3 | 1 |
| CLO-2 | 2    | 2 | 2 | 2 | 2 | - | 2 | - | - | 2     | 2  | 2  | 2 | 3 | 1 |
| CLO-3 | 3    | 3 | 3 | 3 | 3 | - | 2 | - | - | 2     | 2  | 3  | 2 | 3 | 2 |
| CLO-4 | 2    | 2 | 1 | 2 | 2 | - | 2 | - | - | 2     | 2  | 2  | 2 | 3 | 2 |

UNIT-1 (12 hours)

**Introduction**: Algorithm, Pseudo code for expressing algorithms, Performance Analysis-Space complexity, Time complexity, Asymptotic Notation-Bigoh-notation, Omega notation, Theta notation and Little oh notation, Probabilistic analysis, Amortized analysis.

**Master Theorem**: Introduction, Generic Form- Case1, Case2, Case3, Inadmissible equations, Application to common algorithms.

UNIT-2 (12 hours)

**Divide and conquer**: General method, applications-Quicksort, Merge sort, Stassen's matrix multiplication.

**Greedy method**: General method, applications-Job sequencing with deadlines, Fractional knapsack problem, Minimum cost spanning trees-Prims, Kruskal, Single source shortest path problem-Dijkstra.

UNIT-3 (12 hours)

**Dynamic Programming:** General method, applications-0/1 knapsack problem, Travelling salesperson problem, Longest common sequence algorithm, Multi stage graphs using Forward& Backward approach, Reliability design.



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| Graph Applicat          | ions: Graph traversals – Depth first, Breadth first, Bio Connected Components,  |  |  |  |  |  |  |  |  |
|-------------------------|---|--|--|--|--|--|--|--|--|
| Strongly Connecte       | ed Components.  |  |  |  |  |  |  |  |  |
|                         | UNIT-4 (12 hours)   |  |  |  |  |  |  |  |  |
| <b>Backtracking:</b> Ge | eneral method, applications-n-queen problem, sum of subsets problem. Branch and |  |  |  |  |  |  |  |  |
| Bound: General m        | ethod, applications- 0/1 knapsack problem-LC Branch and Bound solution.         |  |  |  |  |  |  |  |  |
| NP-Hard and NP          | -Complete problems: Basic concepts, non-deterministic algorithms, NP-Hardand    |  |  |  |  |  |  |  |  |
| NP Complete class       | ses, Cook's theorem.  |  |  |  |  |  |  |  |  |
|                         |   |  |  |  |  |  |  |  |  |
| Text Books :            | E. Horowitz, S.Sahniand S. Rajasekaran, "Fundamentals of Computer               |  |  |  |  |  |  |  |  |
|                         | Algorithms", Galgotia Publication.  |  |  |  |  |  |  |  |  |
| References:             | 1. T. H. Cormen, Leiserson, Rivestand Stein, "Introduction of Computer          |  |  |  |  |  |  |  |  |
|                         | Algorithm", PHI.  |  |  |  |  |  |  |  |  |
|                         | 2. SaraBasse, A.V.Gelder, "Computer Algorithms", Addison Wesley.                |  |  |  |  |  |  |  |  |



## (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| WORK IS WORSHIP   | <b>DEPA</b>  | RT     | ME.    | NT     | OF      | CY      | BE     | R SI    | ECU    | JRIT   | ſΥd    | $\mathbf{\&} \mathbf{D}_{A}$ | <b>AT</b> A | A SC    | CIE   | NCE     |
|---|--|--------|--------|--------|---------|---------|--------|---------|--------|--------|--------|------------------------------|-------------|---------|-------|---------|
|   |  |        |        |        |         |         |        | ENC     |        |        |        |                              |             |         |       |         |
|   |  |        |        |        |         | Seme    | ster ( | Code    |        | )S405  |        | /                            |             | 1       |       |         |
| Lectures  | :  |        | Hours  |        | ek      |         |        |         |        | ntinuo |        |                              | nent        | :       | 30    |         |
| Final Exam : 3 hours Final Exam Marks : 70  |  |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| Pre-Requisi   | te: Nor  | ne.    |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| Course Obje   | ectives:   | Stud   | ents v | will b | e able  | e to    |        |         |        |        |        |                              |             |         |       |         |
| CO-1  | At enl   |        |        |        |         |         | mpete  | ency (  | of the | stude  | ents   |                              |             |         |       |         |
| CO-2  | To enl   | hance  | the u  | ınder  | stand   | ing o   | f the  | eleme   | ents o | f gran | nmar   |                              |             |         |       |         |
| CO-3  | To ena   |        |        |        |         |         | _      | _       |        |        |        |                              | uctin       | g the   | sente | ences   |
| CO-4  | To enl   | hance  | the 1  | earne  | er's al | oility  | to co  | mmu     | nicate | e accu | rately | 7                            |             |         |       |         |
| Course Lear   | rning ()   | hitco  | mas.   | Stude  | ente v  | zill be | ahle   | , to    |        |        |        |                              |             |         |       |         |
| CLO-1   | To con   |        |        |        |         |         |        |         | nd str | ategie | s of 1 | istenir                      | ıg sk       | ills in | Eng   | lish.   |
| CLO-2   | To illu  |        |        |        |         |         |        |         |        |        |        |                              |             |         |       | ,       |
| CLO-3   | To pra   |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| CLO-4   |  |        |        |        |         |         | con    | texts   | throu  | gh pa  | ir wo  | rk, ro                       | le pla      | ays, g  | roup  | work    |
|   | and di   | aiogi  | ie cor | ivers  | ations  | 3       |        |         |        |        |        |                              |             |         |       |         |
| Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes |  |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
|   |  |        |        |        |         | P       | O's    |         |        |        |        |                              |             | PS      | O's   |         |
| CLO   | 1  | 2      | 3      | 4      | 5       | 6       | 7      | 8       | 9      | 10     | 11     | 12                           | 1           |         | 2     | 3       |
| CLO-1   | -  | -      | -      | -      | -       | -       | -      | -       | 3      | 3      | 2      | -                            | -           |         | -     | -       |
| CLO-2   | -  | -      | -      | -      | -       | -       | -      | -       | 3      | 3      | 2      | -                            | -           |         | -     | -       |
| CLO-3<br>CLO-4  | -  | -      | -      | -      | -       | -       | -      | 2       | 3      | 3      | 2      | -                            | -           |         | -     | -       |
| CLO-4   |  |        | _      | _      |         | _       | _      | 2       | 3      | 3      | 2      | _                            |             |         |       |         |
|   |  |        |        |        | UNIT    |         |        |         |        |        |        |                              | (1          | 2 hou   | ırs)  |         |
| 1.1 Vocabula  |  |        |        |        |         |         |        |         | ırases | }      |        |                              |             |         |       |         |
| 1.2 Grammar   |  |        |        |        |         |         |        |         | onda   |        |        |                              |             |         |       |         |
| 1.3 Language<br>1.4 Technica  |  |        |        |        |         |         |        |         | orus   |        |        |                              |             |         |       |         |
| 1.1 Technica  | 1 ***11611   | ig. LC | ttoi v |        | UNIT    |         | ***110 | ms_     |        |        |        |                              | (1          | 2 hou   | ırs)  |         |
| 2.1 Vocabula  | ary Dev  | elopn  | nent:  |        |         |         | ds, G  | ender   | Sens   | sitive | langu  | age                          |             |         |       |         |
| 2.2 Gramma  | r for A  | caden  | nic W  | riting | g: Te   | nses:   | Simp   | ole Pa  | st/P   | resent | Perfe  | ect, Tl                      | he Fu       | ıture:  | Prec  | licting |
| &Proposing  | D 1  |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| 2.3 Language  |  |        |        |        |         | ,       |        |         |        |        |        |                              |             |         |       |         |
| 2.4 Technica  | 2.4 Technical Writing: Technical Reports UNIT-3 (12 hours) |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| 3.1 Vocabula  | ary Dev  | elopn  | nent:  |        |         |         | &Acr   | onym    | ıs     |        |        |                              | 1 (-        | 2 1100  | 15)   |         |
| 3.2 Gramma  | •  |        |        |        |         |         |        | •       |        | Thing  | gs/Cir | cumst                        | tance       | s) :    | Adj   | ectival |
| &Adverbial  |  |        | _      |        |         |         |        |         |        |        | _      |                              |             |         |       |         |
| 3.3 Language 3.4 Technica   |  |        |        |        |         |         |        |         |        | n fron | ı char | t to te                      | ext)        |         |       |         |
| J.7 I CHIIICa   | 1 4411111  | ig. Cl | ı Culd |        | UNIT    |         | 1105 0 | 1 1/100 | cung   |        |        |                              | (1          | 2 hou   | ırs)  |         |
| 4.1 Vocabula  | ary Dev  | elopn  | nent:  |        |         |         | bular  | y       |        |        |        |                              | 1 \ -       |         |       |         |
|   | 4.2 Grammar for Academic Writing: Inversions & Emphasis    |        |        |        |         |         |        |         |        |        |        |                              |             |         |       |         |
| 4 3 Language  | e Devel  | onme   | nt R   | eadin  | σ Coi   | mnrel   | hensi  | on      |        |        |        |                              |             |         |       |         |

4.3 Language Development: Reading Comprehension 4.4 Technical Writing: Resume Preparation



# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| References: | 1. Communication Skills, Sanjay Kumar & Pushpa Latha. Oxford University   |
|-------------|---|
|             | Press:2011.   |
|             | 2. Technical Communication Principles and Practice. Oxford University     |
|             | Press:2014.   |
|             | 3. Advanced Language Practice, Michael Vince. Macmillan Publishers: 2003. |
|             | 4. Objective English (Third Edition), Edgar Thorpe & Showick. Pearson     |
|             | Education:2009  |
|             | 5. English Grammar: A University Course (Second Edition), Angela Downing  |
|             | Philip Locke, Routledge Taylor &Francis Group 2016                        |



### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|              |   | R PROGRAM                        | MING                         |         |            |  |  |  |
|--------------|---|----------------------------------|------------------------------|---------|------------|--|--|--|
|              |   | II B.Tech – IV Semester          | (Code: 20DSL401)             |         |            |  |  |  |
| Practicals   | :   | 5 Hours/Week (2T+3P)             | Continuous Assessment        | :       | 30         |  |  |  |
| Final Exam   | :   | 3 hours                          | Final Exam Marks             | :       | 70         |  |  |  |
|              |   |                                  |                              |         |            |  |  |  |
| Pre-Requisit | te: None  |                                  |                              |         |            |  |  |  |
| Course Obie  | ectives: S  | Students will be able to         |                              |         |            |  |  |  |
| · ·          |   | tand installation of R and insta | lling packages. Understand   | writing | R code for |  |  |  |
| CO-1         |   | natical functions.               |                              | Č       |            |  |  |  |
| CO-2         | Write R   | code for importing and export    | ing data.                    |         |            |  |  |  |
| CO-3         | Write R   | code to analyze data sets. Und   | erstand and write R code for | graphs  | •          |  |  |  |
| CO-4         | Understand and write R code for statistical functions and Regression.   |                                  |                              |         |            |  |  |  |
|              | I   |                                  | <del>-</del>                 |         |            |  |  |  |
| Course Lear  | ning Ou   | tcomes: Students will be able t  | 0                            |         |            |  |  |  |
| CLO-1        | Understand the Basics of R.Understand the installation of R langrage & installation of  |                                  |                              |         |            |  |  |  |
| CLO-2        | Understand Reading data into R from csv files, excel files. Understand writing data from R environment to csv files, excel files. Understand create new variables, sorting merging dataset & manipulate data using SQL. |                                  |                              |         |            |  |  |  |
| CLO-3        | CLO-3 Analyze the data for various formats to see the data. Use various plots for visualization of data.  |                                  |                              |         |            |  |  |  |
| CLO-4        | Understand statistics & linear models. Understand searching text patterns using regular expressions.  |                                  |                              |         |            |  |  |  |
|              | •   | UNIT-1                           |                              | (8 Hou  | rs)        |  |  |  |
| Introduction | to R: W   | hy use R? Obtaining and insta    | ling R                       |         |            |  |  |  |

**Introduction to R:** Why use R? Obtaining and installing R.

The R Environment: Command line interface, RStudio.

**R Packages:** Installing Packages, Loading packages, Building packages.

**Basics of R:** Basic Math, Variables, Data types, Vectors, Calling function, Function documentation, Missing data.

Advanced Data Structures: Data frames, Lists, Matrices and Arrays.

UNIT-2 (8 Hours)

Reading Data into R: Reading CSVs, Excel data.

**Basic Data Management**: A working example, Creating new variables, Recoding variables, Renaming variables, Missing values, Date values, Type conversion, Sorting data, Merging data set, Subsetting datasets, Using SQL statement to manipulate data.

UNIT-3 (8 Hours)

**Advanced Data Management**: A data management challenge, Numerical and character functions, A solution for data management challenge, Control flow, User written functions, Aggregate and reshaping.

Basic graphs: Bar plot, Pie chart, Histograms, Kernel Density plots, Box plots, Dot plots.



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

UNIT-4 (8 Hours)

Basic statistics: summary statistics, Correlation and covariance.

Manipulating Strings: Paste, Sprintf, Extracting text, Regular expressions.

**Linear Models:** Simple linear regression, Multiple linear regressions.

#### LIST OFEXPERIMENTS

- 1. a). Write R Code using R as a calculator.
  - b). Write R Code on Vector Operation.
  - c). Write R code which demonstrate i) Array ii) List iii) Matrix iv) stack v) Data Frames
- 2. Write R Code to Importing & Exporting data from i) CSV file ii) Excel file
- 3. Write R Code Which Demonstrate i) Missing Value Treatment ii) Outliers
- 4. Write R code which demonstrate i) Missing Values ii) Date Values iii) Type Conversion
- 5. Write R code to demonstrate character functions
- 6. Write R code which demonstrate functions and control loops
- 7. Write R code which demonstrate SQL operations using R
- 8. Write R code which demonstrate plotting of graphs i) Histogram ii) Pie Graph iii) Plot Graph iv) Box Plot v) Dot Plot vi) Kernel Density Plots
- 9. Write R code which demonstrate statistics functions i) Mean ii) Median iii) Range iv) Variance v) Co- variance
- 10. Write R code which demonstrates Linear Regression.
- 11. Write R code which demonstrates string operations

| <b>Textbooks:</b> | 1.R for Every One, Advanced analytics and graphics by Jared P Lander, Addison |  |  |  |  |  |  |  |
|-------------------|---|--|--|--|--|--|--|--|
|                   | Wisley Data and analytics series. (UNIT-I, III)                               |  |  |  |  |  |  |  |
|                   | 2. R in Action, Data Analysis and graphics with R,Robert L Kabacoff, Manning  |  |  |  |  |  |  |  |
|                   | Publisher (UNIT-II, IV)   |  |  |  |  |  |  |  |
| References:       | 1. Beginning R by Dr. Mark Gardener, Wrox publisher.                          |  |  |  |  |  |  |  |
|                   | 2. Associate Analytics Facilitator Guide provided by NASSCOM.                 |  |  |  |  |  |  |  |
|                   | http://183.82.43.252/~gopam/html/NASSCOM                                      |  |  |  |  |  |  |  |



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|              |   | WEB TECHNOLOG                       | IES LAB                             |          |        |  |  |  |
|--------------|---|-------------------------------------|-------------------------------------|----------|--------|--|--|--|
|              |   | II B.Tech – IV Semester (Co         | ode: 20DSL402)                      |          |        |  |  |  |
| Practicals   | :   | 3 Hours/Week                        | Continuous Assessment               | :        | 30     |  |  |  |
| Final Exam   | :   | 3 hours                             | Final Exam Marks                    | :        | 70     |  |  |  |
|              |   |                                     |                                     |          |        |  |  |  |
| Pre-Requisit | Pre-Requisite: None.  |                                     |                                     |          |        |  |  |  |
|              |   |                                     |                                     |          |        |  |  |  |
| Course Obje  | ctives: S   | tudents will be able to             |                                     |          |        |  |  |  |
| CO-1         | Know ele  | ements and tags of HTML and app     | oly Styles using Cascading S        | tyle She | eets.  |  |  |  |
| CO-2         | Know basics of Java Script, Functions, Events, Objects and Working with browser |                                     |                                     |          |        |  |  |  |
| CO-2         | objects.  |                                     |                                     |          |        |  |  |  |
| CO-3         | Know basics of XML, DOM and advanced features of XML.                           |                                     |                                     |          |        |  |  |  |
| CO-4         | CO-4 To convert XML documents into other formats and XSLT.                      |                                     |                                     |          |        |  |  |  |
|              |   |                                     |                                     |          |        |  |  |  |
| Course Lear  | ning Out  | tcomes: Students will be able to    |                                     |          |        |  |  |  |
| CLO-1        | Analyze   | a web page and identify its element | nts and attributes                  |          |        |  |  |  |
| CLO-2        | Create w  | eb pages using XHTML and Casc       | ading Styles sheets.                |          |        |  |  |  |
| CLO 2        | Build dy  | namic web pages using JavaScript    | (client side programming).          | Student  | s will |  |  |  |
| CLO-3        | be able to  | o write a well formed / valid XML   | documents                           |          |        |  |  |  |
| CLO-4        | Understa  | nd Web server and its working. D    | esign and implement a clien         | t-server |        |  |  |  |
| CLO-4        | internet a  | application that accommodates spe   | ecific requirements and cons        | traints. |        |  |  |  |
|              |   |                                     |                                     |          |        |  |  |  |
| Mapping o    | of Course   | Learning Outcomes with Program      | <b>Outcomes &amp; Program Speci</b> | ic Outc  | omes   |  |  |  |
| 1.1          | 1   | DO1.                                |                                     | DCO1     |        |  |  |  |

|       |   |   |   |   |   | P | O's |   |   |    |    |    |   | PSO's |   |
|-------|---|---|---|---|---|---|-----|---|---|----|----|----|---|-------|---|
| CLO   | 1 | 2 | 3 | 4 | 5 | 6 | 7   | 8 | 9 | 10 | 11 | 12 | 1 | 2     | 3 |
| CLO-1 | 1 | 2 | 3 | - | - | - | -   | - | - | -  | -  | -  | - | 1     | - |
| CLO-2 | 2 | 2 | 3 | 1 | - | - | -   | - | - | -  | -  | -  | - | 2     | - |
| CLO-3 | 1 | 2 | 3 | 1 | - | - | -   | - | - | -  | -  | -  | - | 1     | - |
| CLO-4 | 1 | 3 | 3 | 1 | - | - | -   | - | - | -  | -  | -  | - | 3     | - |

#### LIST OF EXPERIMENTS

- 1. Write HTML5 document to design a webpage. (Using all fundamental elements, Organizing text, Links, URLs and Tables).
- 2. Write HTML5 document to design a webpage. (Using Images, Colors, Canvas & Forms).
- 3. Write codes for different types of styles in CSS3.
- 4. Write java scripts covering Function, Arrays and Events.
- 5. Demonstrate JavaScript objects.
- 6. Demonstrate browser objects.
- 7. Demonstrate Document Object Model for an HTML document.
- 8. Write well-formed and valid XML documents.
- 9. Write code for converting XML document to HTML using XSLT.
- 10. Build a webpage using JQuery and its components.

| Text Books: | Kogent Learning Solutions Inc.,HTML5 BlackBook: Covers CSS3, Javascript, |
|-------------|--|
|             | XML, XHTML, Ajax, PHP and Jquery.  |
| References: | 1. Harvey M. Deitel and Paul J.Deitel, "Internet &World Wide Web How to  |
|             | Program", 4/e, Pearson Education.  |
|             | 2. Joshua Elchorn, "Understanding AJAX", Prentice Hall 2006.             |



CO-1

CLO-4

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| RDBMS Lab      |      |                             |                       |   |    |  |  |
|----------------|------|-----------------------------|-----------------------|---|----|--|--|
|                |      | II B.Tech – IV Semester(Coo | de: 20DSL403)         |   |    |  |  |
| Practicals     | :    | 3 Hours/Week                | Continuous Assessment | : | 30 |  |  |
| Final Exam     | :    | 3 hours                     | Final Exam Marks      | : | 70 |  |  |
|                |      |                             |                       |   |    |  |  |
| Dua Daguisita. | Mana |                             |                       |   |    |  |  |

Pre-Requisite: None.

**Course Objectives:** Students will be able to

Analyze the student on database languages.

| CO-2  | Interpret the Knowledge on database design.                                     |  |  |  |  |
|---|---|--|--|--|--|
| CO-3  | Determine the knowledge on key constraints and Normalization.                   |  |  |  |  |
| CO-4  | Determine the knowledge on procedures and functions.                            |  |  |  |  |
|   |   |  |  |  |  |
| Course Learning Outcomes: Students will be able to: |   |  |  |  |  |
| Course Lea  | rning Outcomes: Students will be able to:                                       |  |  |  |  |
| CLO-1   | rning Outcomes: Students will be able to:  Design database by using ER Diagrams |  |  |  |  |
|   |   |  |  |  |  |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

Implement procedures and functions using PL/SQL

|       |   |   |   |   |   | PO | O's |   |   |    |    |    |   | PSO's |   |
|-------|---|---|---|---|---|----|-----|---|---|----|----|----|---|-------|---|
| CLO   | 1 | 2 | 3 | 4 | 5 | 6  | 7   | 8 | 9 | 10 | 11 | 12 | 1 | 2     | 3 |
| CLO-1 | 1 | 2 | 2 | - | - | -  | -   | - | - | -  | -  | -  | - | 1     | - |
| CLO-2 | 2 | 2 | 3 | 1 | - | -  | -   | - | - | -  | -  | _  | - | 2     | - |
| CLO-3 | 1 | 2 | 3 | 1 | - | -  | -   | - | - | -  | -  | -  | - | 1     | - |
| CLO-4 | 1 | 3 | 3 | 1 | - | -  | -   | - | - | -  | -  | -  | - | 3     | - |

#### LIST OF EXPERIMENTS

#### **Experiment 1: Working with ER Diagram**

Example: ER Diagram for Sailors Database

**Entities:** 

1. Sailor

2. Boat

Relationship:

Reserves

Primary Key Atributes:

- 1. SID (Sailor Entity)
- 2. BID (Boat Entity)

#### **Experiment 2: Working with DDL, DML, DCL and Key Constraints**

Creation, Altering and Dropping of Tables and Inserting Rows into a Table (Use Constraints While Creating Tables) Examples Using Select Command.

#### **Experiment 3: Working with Queries and Nested QUERIES**



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Queries (along with sub Queries) using ANY, ALL, IN, EXISTS, NOTEXISTS, UNION, INTERSET, Constraints

#### **Expriment 4: Working with Queries USING Aggregate Operators & views**

Queries using Aggregate Functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and Dropping of Views

#### **Experiment 5: Working with Conversion Functions & String Functions**

Queries using Conversion Functions (TO\_CHAR, TO\_NUMBER AND TO\_DATE), String Functions (CONCATENATION, LPAD, RPAD, LTRIM, RTRIM, LOWER, UPPER, INITCAP, LENGTH, SUBSTR AND INSTR), Date Functions (SYSDATE, NEXT\_DAY, ADD\_MONTHS, LAST\_DAY, MONTHS\_BETWEEN), LEAST, GREATEST, TRUNC, ROUND, TO\_CHAR, TO DATE

#### Experiment 6: Working with LOOPS using PL/SQL

Program Development using WHILE LOOPS, FOR LOOPS, Nested Loops using ERROR Handling.

#### **Experiment 7: Working with Functions Using PL/SQL**

Program Development using Creation of Stored Functions, Invoke Functions in SQL Statements and Write Complex Functions.

#### **Experiment 8: Working with Stored Procedures**

Programs Development using Creation of Procedures, Passing Parameters IN and OUT of

#### **PROCEDURES**

#### **Experiment 9: Working with CURSORS**

Develop Programs using Features Parameters in a CURSOR, FOR UPDATE CURSOR, WHERE CURRENT of Clause and CURSOR Variables.

#### Experiment 10: Working with Triggers using PL/SQL

Develop Programs using BEFORE and AFTER Triggers, Row and Statement Triggers and INSTEAD OF Triggers

| Text Books: | 1. Oracle PL/SQL by Example, Benjamin Rosenzweig, Elena Silvestrova, |
|-------------|--|
|             | Pearson Education 3rdEd  |
|             | 2. Oracle Database Logic PL/SQL Programming, ScottUrman, TataMc-Graw |
|             | Hill.  |
|             | 3. SQL and PL/SQL for Oracle 10g, Black Book, Dr.P.S.Deshpande       |



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                       |  |                          | MAL LANGUAGES                      |       |         |  |  |  |  |  |  |
|-----------------------|--|--------------------------|------------------------------------|-------|---------|--|--|--|--|--|--|
|                       | III B.Tech   | - V Semester (Cod        | /                                  |       |         |  |  |  |  |  |  |
| Lectures              | 2 Hours/Week, T  | utorial:1                | Continuous Assessment              | :     | 30      |  |  |  |  |  |  |
| Final Exam            | 3 Hours  | 3 Hours Final Exam Marks |                                    |       |         |  |  |  |  |  |  |
|                       |  |                          |                                    |       |         |  |  |  |  |  |  |
| <b>Pre-Requisite:</b> | Discrete Mathematica   | 1 Structures (20DS       | 3205)                              |       |         |  |  |  |  |  |  |
|                       |  |                          |                                    |       | ,       |  |  |  |  |  |  |
| Course Object         | ves: The student will  | be able to               |                                    |       |         |  |  |  |  |  |  |
|                       | Inderstand the theor utomata, and convers                                  |                          | nd formal languages. Constant NFA. | truct | finite  |  |  |  |  |  |  |
| I                     | ·  |                          | gular expressions, languages       | . and | finite  |  |  |  |  |  |  |
| ((()-/                | utomata  |                          | , <b>.</b>                         | ,     |         |  |  |  |  |  |  |
| GG 2 I                | emonstrate the con-  | nection between          | pushdown automata and c            | ontex | kt-free |  |  |  |  |  |  |
| ( ( ) = 4             | inguages and Context   |                          | •                                  |       |         |  |  |  |  |  |  |
|                       |  |                          | sk. Understand undecidabilit       | y pro | blems   |  |  |  |  |  |  |
| CO-4   a              | out Turing Machine   | and post correspor       | ndence problem (PCP).              | -     |         |  |  |  |  |  |  |
|                       | _  |                          |                                    |       |         |  |  |  |  |  |  |
| Course Learni         | g Outcomes: Studen   | ts will be able to       |                                    |       |         |  |  |  |  |  |  |
| CLO 1                 | Inderstand automata a  | and its applications     | . Construct finite automaton       | , and |         |  |  |  |  |  |  |
| CLO-1                 | onvert between deter   | ninistic and non-d       | eterministic implementations       | S.    |         |  |  |  |  |  |  |
|                       |  | sion to finite autor     | mata and vice versa. Constru       | ıct   |         |  |  |  |  |  |  |
| 1                     | ninimized DFA.   |                          |                                    |       |         |  |  |  |  |  |  |
| ( ()-1                | -  |                          | is context free languages. De      | emon  | strate  |  |  |  |  |  |  |
| t                     | ne connection between  |                          |                                    |       |         |  |  |  |  |  |  |
|                       | Construct Turing machines for various languages. Understand Undecidability |                          |                                    |       |         |  |  |  |  |  |  |
| 220-4                 | nd Undecidable probl   | ems about TM and         | l Post Correspondence Probl        | em.   |         |  |  |  |  |  |  |

Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes

| - Wapping of |   |   |   | PSO's |   |   |   |   |   |    |    |    |   |   |   |
|--------------|---|---|---|-------|---|---|---|---|---|----|----|----|---|---|---|
| CLO          | 1 | 2 | 3 | 4     | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 |
| CLO-1        | 3 | 1 | 1 | -     | - | - | - | - | - | -  | ı  | 1  | - | - | 2 |
| CLO-2        | 2 | 1 | 1 | -     | 1 | - | - | - | - | -  | -  | 1  | 1 | 2 | 2 |
| CLO-3        | 3 | 3 | 3 | 1     | - | - | - | - | - | -  | -  | 1  | 1 | 2 | 2 |
| CLO-4        | 3 | 3 | 3 | 2     | - | - | - | - | - | -  | 1  | 1  | 1 | 2 | 2 |

UNIT-I 15 Periods

**Automata:** Why Study Automata Theory, The central concepts of automata theory - Alphabets, Strings, Languages, Problems.

**Finite Automata:** An Informal picture of finite automata, Deterministic finite automata (DFA) - Definition of DFA, DFA processing strings, Notations for DFA, Extended transition function, the language of DFA, Non deterministic finite automata (NFA) – Definition of NFA, Extended transition function, the language of NFA, Equivalence of DFA and NFA.

**Automata with \epsilon transitions:** Use of  $\epsilon$  - transition, notation for an  $\epsilon$  - NFA, Epsilon closures, extended transitions and languages, Eliminating  $\epsilon$  - transitions.



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

UNIT-2

**Regular Expressions and Languages:** Regular expressions, finite automata and regular expressions, Algebraic laws of regular expressions.

**Properties of Regular Languages:** Proving languages are not regular – Pumping lemma for regular languages, Applications of the pumping lemma, Closure Properties of Regular Languages, Equivalence and minimization of automata – Minimization of DFA.

UNIT-3 (15 Periods)

(15 Periods)

(Construction based treatment & proofs are excluded)

**Context Free Grammars:** Context Free Grammars, Parse Trees, ambiguous grammars. **Pushdown Automata:** Definition of the Pushdown automata, the languages of PDA, Equivalences of PDA's and CFG's.

**Context free languages:** Normal form's for context- Free grammars, the pumping lemma for context free languages.

UNIT-4 (15 Periods)

**Properties of Context free languages:** closure properties for context free languages, Decision properties for CFL's.

**Introduction to Turing Machines:** The Turing Machine, programming techniques for Turing machines.

**Undecidability:** a language that is not recursively enumerable, an undecidable problem that is RE, Undecidability problems about TM, Post's Correspondence problem.

| <b>Text Books:</b> | John E.Hopcroft, Rajeev Motwani, & Jeffery D. Ullman, "Introduction                           |
|--------------------|---|
|                    | to Automata Theory Languages and Computations", Pearson Education, 2008,                      |
|                    | Third Edition, ISBN: 978-8131720479.  |
| References:        | 1. KLP Mishra & N.Chandrasekharan, -"Theory of Computer                                       |
|                    | Science: Automata, Languages and Computation", PHI,2006, Third Edition, ISBN: 978-8120329683. |
|                    |   |
|                    | 2. 2. H.R.Lewis, C.H.Papadimitriou, -"Elements of The theory of                               |
|                    | Computation", Pearson Education, 2015, Second Edition, ISBN: 978-93-                          |
|                    | 325-4989-0.   |



## (Autonomous)

### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

| COMPUTER NETWORKS  III B. Tech. – V Semester (Code: 20DS502)   |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
|--|---|-------|--------|----------------|----------|----------|---------|----------|----------|----------|----------------|---------------------------------------|----------|----------|---------|---------|
| Lectures   |   | :     | 3 L    | Hours          |          |          | v Sen   |          |          |          | וכפטנ<br>Asses |                                       | t        | :        | 30      |         |
| Final Ex   |   |       |        | ours           | 7 *** CC | K        |         |          |          |          | Marks          |                                       | ı        | :        | 70      |         |
| Tillal Ex  | <u>aiii</u>   | •     | 3 11   | louis          |          |          |         | 1.1      | IIai E   | XaIII    | IVIAIK         | · · · · · · · · · · · · · · · · · · · |          | •        | 70      |         |
| Pre-Requ   | uisite:   | Or    | erati  | ng Sy          | stem     | ıs (20   | DS30    | )4)      |          |          |                |                                       |          |          |         |         |
|  |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| Course C   | bject   | ives  | s: Stu | idents         | will     | be al    | ole to  |          |          |          |                |                                       |          |          |         |         |
| CO-1   |   |       |        | he ba<br>P lay |          | oncej    | ots of  | f data   | com      | muni     | cation         | ı, lay                                | ered 1   | node     | el, pro | tocols  |
| CO 2   |   |       |        |                |          | ncep     | ts of l | Data 1   | Link     | contr    | ol, Ne         | twork                                 | Laye     | er De    | sign l  | ssues,  |
| CO-2   | Rout  | ing   | Algo   | rithn          | ıs & (   | Cong     | estion  | 1.       |          |          |                |                                       |          |          |         |         |
| CO-3 Understand the basic concepts of Quality of service, Network Layer & Transport Layer  CO-4 Understand the basic concepts of TCP_UDP & Application Layer |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| CO-4   | ·   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
|  |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| Course Learning Outcomes: Students will be able to   |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
|  | Able to learn types of communications, topologies, OSI, TCP/IP protocol         |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| CLO-1  | architectures along with error detection and correction mechanisms and also the |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
|  | working of data link layer  |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| Able to learn types of communications, topologies, OSI, TCP/IP protocol  |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| CLO-2  |   |       |        | _              | -        |          | or det  | tectio   | n anc    | i cori   | ection         | n med                                 | chanis   | ms a     | and al  | so the  |
|  |   |       |        | ata lir        |          |          | lower   | iccula   | ac est   | oblic    | hman           | t of r                                | amoto    | nro      | codur   | e calls |
| CLO-3  |   |       |        | nent           |          |          | layer   | 155uC    | s, esi   | aums     |                | 1 01 10                               |          | pro      | cedur   | t Calls |
| CLO-4  |   |       |        |                |          |          | TCP     | and U    | JDP a    | and d    | iffere         | nnt ap                                | plica    | tion     | layer i | ssues.  |
|  |   |       |        |                |          |          |         |          |          |          |                |                                       |          |          |         |         |
| Mapping o  | f Cou   | rse ] | Learr  | ning (         | Outco    | mes v    | vith P  | rogra    | ım Oı    | utcon    | ies &          | Progr                                 | am Sj    | pecifi   | ic Out  | comes   |
|  |   |       |        |                |          |          | P       | O's      |          |          |                |                                       |          |          | PSO'    | S       |
| CLC  | )   | 1     | 2      | 3              | 4        | 5        | 6       | 7        | 8        | 9        | 10             | 11                                    | 12       | 1        | 2       | 3       |
| CLO-   | -1  | 1     | 2      | 2              |          | 1        |         | 2        | 1        |          | 2              | 3                                     |          | 1        | 2       | 1       |
| CLO-   | -2  | 1     |        | 2              |          | 1        | 1       | 1        |          | 1        |                |                                       | 1        | 1        | 1       | 2       |
| CLO-   | -3  |       |        | 2              | 1        | 1        |         |          |          |          | 1              | 1                                     | 1        | 1        | 2       | 1       |
| CLO-   | -4  | 1     | 2      | 2              | 2        | 1        |         |          |          |          | 1              | 1                                     |          | 1        | 2       | 1       |
|  |   |       |        | <u> </u>       |          | <u> </u> |         | <u> </u> | <u> </u> | <u> </u> | <u> </u>       |                                       | <u> </u> | <u> </u> |         | I       |
|  |   |       |        |                | U        | NIT-     | 1       |          |          |          |                |                                       | (1       | 4 Hc     | ours)   |         |
| Data Co  | mmu   | nic   | ation  | s &            |          |          |         | Over     | view     | : A      | Com            | muni                                  | -        |          |         | Data    |

**Data Communications & Networking Overview:** A Communications Model, Data Communications, Data Communication Networking.

**Protocol Architecture:** The Need for a Protocol Architecture, A Simple Protocol Architecture, OSI, The TCP/IP Protocol Architecture.

**Digital Data Communication Techniques:** Asynchronous & Synchronous Transmission, Types of Errors, Error Detection, Error Correction.

| UNIT-2   | (16 Hours) |
|--|------------|
| <b>DATA Link Control:</b> Flow Control, Error Control. |            |



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

**Network Layer:** Network Layer Design Issues: Store-and-Forward Packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service, Implementation of Connection-Oriented Service, Comparison of Virtual-Circuit & Datagram Subnets.

**Routing Algorithms:** The Optimality Principle, Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing.

**Congestion Control Algorithms:** General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control.

UNIT-3 (16 Hours)

**Quality of Service:** Requirements, Techniques for Achieving Good Quality of Service The Network Layer in the Internet: The IP Protocol, IP Addresses, Internet Control Protocols. The **Transport Layer, The Transport Service:** Services Provided to the Upper Layers, Transport Service Primitives, Berkeley sockets

**Elements of Transport Protocols:** Addressing, Connection Establishment, Connection Release, Flow Control and Buffering, Multiplexing, Crash Recovery.

UNIT-4 (14 Hours)

**The Internet Transport Protocol (UDP):** Introduction to UDP, Remote Procedure Call, The Real-Time Transport Protocol.

**The Internet Transport Protocols (TCP):** Introduction to TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release, Modeling TCP Connection Management, TCP Transmission Policy, TCP Congestion Control, TCP Timer Management.

**Application Layer:** The Domain Name System (DNS): The DNS Name Space, Resource Records, Name Servers.

| Text Books: | 1. | BehrouzA.Forouzan, "DataCommunicationsandNetworking", 4th edition,      |
|-------------|----|---|
|             |    | TMH.  |
|             | 2. | Tanenbaum, "ComputerNetworks", 5thEdition, PearsonEducation, 2011       |
| References: | 1. | WayneTomasi,"IntroductiontoDataCommunicationsandNetworking",PHI         |
|             |    |   |
|             | 2. | Behrouz A. Forouzan, "Data Communications and Networking", Fourtheditio |
|             |    | n,TMH   |
|             | 3. | God Bole, "DataCommunications&Networking", TMH.                         |
|             | 4. | Kurose & Ross, "COMPUTER NETWORKS- A Top-down approach                  |
|             |    | featuring the Internet", Pearson Education, Alberto Leon, Garciak.      |
|             | 5. | LeonGartia, Indra Widjaja, "CommunicationNetworksFundamentalConcep      |
|             |    | tsandKeyArchitectures",TMH.   |
|             | 6. | NaderF.Mir,"ComputerandCommunicationNetworks",PHI.                      |



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|  | SOFTWARE ENGINEERING III B.Tech – V Semester (Code: 20DS503)   |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
|--|--|-------|------|--------|-------|-------------------|---------|---------|----------|---------|---------|---------|------------|----------|-------|
|  |  |       | I    | II B.T | ech – | V Sei             | meste   | r (Coc  | le: 20   | DS503   | 3)      |         |            |          |       |
| Lectures   | :  | 3 F   | Iour | s/Wee  | ek,   |                   |         |         | Co       | ntinuo  | us Ass  | sessme  | nt         | :        | 30    |
| Final Exam   | :  | 3 F   | Iour | S      |       |                   |         |         | Fir      | nal Exa | ım Ma   | rks     |            | :        | 70    |
|  |  |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| Pre-Requisit   | <b>e</b> : No  | one.  |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| G 011  |  |       |      |        | ****  |                   |         |         |          |         |         |         |            |          |       |
|  | Course Objectives: The student will be able to  CO-1 Understand different process models of Software Engineering and |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| CO-1   | Understand Agile Software Development How to collect requirements from   |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| CO-2 Understand Agile Software Development. How to collect requirements from client and how to analyze the collected requirements. |  |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| CO-3   | -3 Understand how to design and implement the Software Product or Project.   |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| CO-4   | Understand the concents of Testing and Measuring the software project or   |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| 1 Toduct.  |  |       |      |        |       |                   |         |         |          |         |         |         |            |          |       |
| Course Lear  | ning   | Out   | com  | es: St | udent | s will            | be ab   | le to   |          |         |         |         |            |          |       |
| CLO-1  |  |       |      |        |       |                   | proce   |         | dels.    |         |         |         |            |          |       |
| CLO-2  | Une  |       | and  | agile  |       |                   |         |         |          | liffere | nt ana  | alysis  | mode       | els fo   | r the |
| CLO-3  |  |       | _    |        | desio | n mod             | lels fo | r the s | softwa   | are pro | niect   |         |            |          |       |
| CLO-4  |  |       |      |        |       |                   |         |         |          | e met   | •       | nd me   | asures     | <b>.</b> |       |
| CEO I  |  | 40150 |      |        |       | <del>,,,,,,</del> | mareg   | 100, 50 | 31011 61 | 0 11100 | 1100 41 | 10 1110 | us us os   | · ·      |       |
| Mapping of C   | ourse  | e Lea | rnin | g Out  | comes | with              | Progr   | am O    | utcom    | es & F  | rogra   | m Spe   | ecific (   | Outco    | mes   |
| 11 3   |  |       |      | 0      |       |                   | PO's    |         |          |         |         |         |            | PSO'     |       |
| CLO  | 1  | 2     | 3    | 4      | 5     | 6                 | 7       | 8       | 9        | 10      | 11      | 12      | 1          | 2        | 3     |
| CLO-1  | 1  | 2     |      | -      | 1     | -                 | -       | -       | -        | -       | 2       | -       | 2          | 1        | -     |
| CLO-2  | -  | 3     | 1    | -      | -     | -                 | 1       | 1       | 2        | 1       | 2       | -       | 1          | 1        | -     |
| CLO-3  | -  | 3     | 1    | -      | -     | -                 | 1       | 1       | 2        | 1       | 2       | -       | 2          | 1        | -     |
| CLO-4  | -  | 3     | 1    | 2      | -     | -                 | -       | -       | -        | -       | 2       | -       | 2          | 1        | -     |
|  |  |       |      |        |       | TT(D) 1           |         |         |          |         |         |         | 1.1        |          |       |
|  |  |       |      |        | Uľ    | NIT-1             |         |         |          |         |         |         | $ \mid$ (1 | 5 Per    | 10ds) |

**INTRODUCTION TO SOFTWARE ENGINEERING**: The Evolving Role of Software, Software, the Changing Nature of Software, Legacy Software, Software Myths.

**A GENERIC VIEW OF PROCESS**: Software Engineering - A Layered Technology, a Process Framework, the CMMI, Process Patterns, Process Assessment, Personal and Team Process Models, Product and Process.

**PROCESS MODELS**: Prescriptive Models, the Waterfall Model, Incremental Process Models, Evolutionary Models, the Unified Process.

UNIT-2 (15 Periods)

**AN AGILE VIEW OF PROCESS**: What Is Agility? , What Is an Agile Process? , Agile Process Models.

**REQUIREMENTS ENGINEERING**: A Bridge To Design and Construction, Requirements Engineering Tasks, Initiating the Requirements Engineering Process, Eliciting Requirements, Developing Use-cases, Building the Analysis Model, Negotiating Requirements, Validating Requirements.



## (Autonomous)

#### DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

**BUILDING THE ANALYSIS MODEL**: Requirements Analysis, Analysis Modeling Approaches, Data Modeling Concepts, Flow-Oriented Modeling, Class Based Modeling Creating a Behavioral Model.

UNIT-3 (15 Periods)

**DESIGN ENGINEERING**: Design within the Context of Software Engineering, Design Process and Design Quality, Design Concepts The Design Model, Pattern Based Software Design.

**CREATING AN ARCHITECTURAL DESIGN**: Software Architecture, Data Design, Architectural Styles and Patterns, Architectural Design, Assessing Alternative Architectural Designs.

**MODELING COMPONENT-LEVEL DESIGN**: What Is a Component? , Designing Class-Based Components, Conducting Component-Level Design, Designing Conventional Components.

**PERFORMING USER INTERFACE DESIGN**: The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, Design Evaluation.

UNIT-4 (15 Periods)

**SOFTWARE PROCESS AND PROJECT METRICS**: Introduction: Metrics Process and Project Domains, Software Measurement, Metrics for Software Quality, Integrating Metrics with Process.

**SOFTWARE QUALITY ASSURANCE**: Quality Concepts, Quality Movement, SQA, Software Reviews, Formal Technical Reviews, Formal Approaches to SQA, Software Reliability, ISO 9000 Quality Standards, SQA Plan.

**SOFTWARE TESTING STRATEGIES**: Strategic Approach, Strategic Issues, Test strategies for Conventional Software, White box testing, Black Box testing, Test strategies for Object Oriented Software, Validation Testing, System Testing, The Art of Debugging.

| Text Books : | Roger S.Pressman, "Software Engineering- A Practitioner's Approach",                  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|--------------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|
|              | McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128                             |  |  |  |  |  |  |  |  |  |  |  |  |  |
| References:  | 1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | International, 2008, Third Edition,. ISBN- 978-8122423600                             |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 2. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer,         |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 2005, Second Edition. ISBN- 978-0-387-20881-7   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 <sup>th</sup> |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | Edition. ISBN-13: 978-9332582699  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software            |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | Engineering", PHI, 2002, Second Edition. ISBN - 978-8120322424                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,                      |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              | 5 <sup>th</sup> Edition, PHI. ISBN- 978-9388028028                                    |  |  |  |  |  |  |  |  |  |  |  |  |  |
|              |   |  |  |  |  |  |  |  |  |  |  |  |  |  |



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|              | SOFT SKILLS LAB  III B.Tech – V Semester(Code: 20DSL501/SO03)                                  |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
|--------------|--|--|--------|-------|--------|---------|--------|-------|--------|---------|--------|-------|---------|----------|---------|--|
|              |  |  |        |       |        |         |        | ode:  |        |         |        |       |         |          |         |  |
| Practicals   | :  | ,  | 3 Ноі  | ırs/W | eek (  | 1T+2    | (P)    |       | Cc     | ontinu  | ous A  | ssess | ment    | :        | 30      |  |
| Final Exam   | :  |  | 3 hou  | rs    |        |         |        |       | Fi     | nal Ex  | am N   | Iarks |         | :        | 70      |  |
|              |  |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| Pre-Requisit | te: Nor  | ne   |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
|              | ourse Objectives: Students will be able to   |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| Course Obje  | rse Objectives: Students will be able to   |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| GO 1         | To make the engineering students aware of the importance, the role and the content of          |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| CO-1         | soft s   | soft skills through instruction, knowledge acquisition, demonstration and practice.    |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| GO 2         | To kn  | To know the importance of interpersonal and intrapersonal skills in an employability   |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| CO-2         | setting  | setting.   |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
|              | Active   | Setting.  Actively participate in group discussions / interviews and prepare & deliver |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
| CO-3         | Presentations.   |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
|              | Presentations.  Function effectively in multi-disciplinary and heterogeneous teams through the |  |        |       |        |         |        |       |        |         |        |       |         |          | ah tha  |  |
| CO-4         | knowl  |  |        |       |        |         |        |       |        |         |        |       |         |          | ent and |  |
| CO-4         | leader   | _  |        |       | ı wo   | ık, 11  | ner-p  | C1801 | iai i  | zialioi | isinps | , suc | 55 IIIa | nageme   | and and |  |
|              | reader   | siiip (  | quarri | у.    |        |         |        |       |        |         |        |       |         |          |         |  |
| Course Lear  | ning ()  | utco   | mes:   | Stude | ents v | vill be | e able | to    |        |         |        |       |         |          |         |  |
| CLO-1        | Use ap   |  |        |       |        |         |        |       | nd pro | ofessi  | onal c | ontex | ts.     |          |         |  |
| CLO-2        |  |  |        |       |        |         |        |       |        |         |        |       |         | al conte | exts.   |  |
| CLO-3        |  |  |        |       |        |         |        |       |        |         |        |       |         | essfully |         |  |
| CLO-4        | Devel  |  |        |       |        |         |        |       |        |         |        |       |         |          |         |  |
|              |  | 1  |        |       |        |         | O's    |       |        | -       |        |       |         | PSO's    |         |  |
| CLO          | 1  | 2  | 3      | 4     | 5      | 6       | 7      | 8     | 9      | 10      | 11     | 12    | 1       | 2        | 3       |  |
| CLO-1        | -  | _  | -      | -     | -      | -       | -      | 1     | 2      | 3       | 1      | 2     | 2       | 1        | 1       |  |
| CLO-2        | -  | -  | -      | -     | -      | -       | -      | 1     | 1      | 3       | 1      | 2     | 2       | 1        | 1       |  |
| CLO-3        | -  | -  | -      | -     | -      | -       | -      | 1     | 1      | 3       | 1      | 2     | 2       | 1        | 1       |  |
| CLO-4        | -  | -  | -      | -     | -      | -       | -      | 1     | 3      | 3       | 1      | 3     | 2       | 1        | 1       |  |

#### LIST OF EXPERIMENTS

#### 1. Body Language & Identity Management

- a. Facial Expressions Kinesics Occulesics
- b. Haptics Proxemics
- c. Para Linguistics
- d. Appearance
- e. Identity Management Communication

#### 2. Emotional Intelligence & Life Skills

- a. Self Awareness through Johari Window and SWOC analysis
- b. Self Motivation
- c. Empathy
- d. Assertiveness & Managing Stress
- e. Positive Attitude
- f. Time Management
- g. Goal Setting: Short term, Long Term, Vision, Mission.

#### 3. Business Presentations

- a. Preparing effective Presentations Power Point Presentations
- b. Power Point Presentations
- c. Using Visual Aids
- d. Mock Presentations

#### 4. Employability Skills



## BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

- a. Group Discussion
- b. Team Building and Leadership Qualities
- c. Interview Skills

#### **References:**

- 1. Personality Development and Soft skills (Second Edition), Barun K. Mithra. Oxford University Press: 2016
- 2. The Definitive Book of Body Language, Allan & Barbara. Pease International:2004
- 3. Working with Emotional Intelligence, Daniel Goleman. Bloomsbury:1998
- 4. English for Jobseekers, Lina Mukhopadhyay. Cambridge University Press:2013
- 5. The 7 Habits of Highly Effective People, Stephen R.Covey. St. Martin's Press:2014



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|   | SOFTWARE ENGINEERING LAB III B.Tech – V Semester(Code: 20DSL502)               |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
|---|--|--------|-------|--------|-------|--------|---------|---------|--------|--------|--------|--------|------|-------|--------|
|   |  |        | III   | B.Te   | ech – | V Ser  | nester  | (Code   | :: 20D | SL50   | 2)     |        |      |       |        |
| Lectures  | :  | 3 I    | Iours | s/Wee  | ek    |        |         |         | Co     | ntinu  | ous As | ssessm | nent | :     | 30     |
| Final Exam  | :  | 3 I    | Iours | S      |       |        |         |         | Fin    | nal Ex | am M   | arks   |      | :     | 70     |
|   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| Pre-Requisit  | te: No   | one.   |       |        |       |        |         |         |        |        |        |        |      |       |        |
|   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| Course Obje   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| Able to prepare problem statement and SRS (software requirements specification) |  |        |       |        |       |        |         |         |        |        |        |        |      |       | ation) |
| CO-1  | Able to develop various analysis modeling diagrams ( use-case activity class   |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| CO-2  | Able to develop various analysis modeling diagrams. (use-case, activity, class |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| CO-2  | etc.)  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| CO-3  | Able to develop various design representations (component diagrams and         |        |       |        |       |        |         |         |        |        |        |        |      |       | and    |
|   | deployment diagrams)   |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| CO-4  | Able to perform various testing techniques (black box and white box)           |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
|   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| Course Lear   | ning   | Out    | come  | es: St | udent | s will | be ab   | le to   |        |        |        |        |      |       |        |
| CLO-1   | Able   | e to p | repa  | re SR  | S doc | umen   | t.      |         |        |        |        |        |      |       |        |
| CLO-2   |  |        |       |        |       |        |         | odeling |        |        |        |        |      | JML t | ool.   |
| CLO-3   | Able   | e to d | level | op va  | rious | desigi | n repre | esenta  | tions  | using  | StarU  | ML to  | ol.  |       |        |
| CLO-4   | Able   | e to p | erfoi | m va   | rious | testin | g strat | tegies  | on co  | de.    |        |        |      |       |        |
|   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |
| Mapping of C  | Course   | e Lea  | rning | g Out  | comes |        |         | am Oı   | utcom  | es & I | Progra | m Spe  |      |       |        |
|   |  |        |       |        |       | ]      | POs     |         |        |        |        |        |      | PSO   |        |
| CLO   | 1  | 2      | 3     | 4      | 5     | 6      | 7       | 8       | 9      | 10     | 11     | 12     | 1    | 2     | 3      |
| CLO-1   | 2  | 2      | -     | -      | -     | 1      | -       | -       | 3      | 3      | 3      | -      | 3    | 3     | -      |
| CLO-2   | 2  | 3      | 2     | -      | 3     | 1      | -       | -       | 3      | 3      | 3      | -      | 3    | 3     | -      |
| CLO-3   | 2  | -      | 3     | -      | 3     | 1      | -       | -       | 3      | 3      | 3      | -      | 3    | 3     | -      |
| CLO-4   | 2  | -      | -     | 2      | 3     | 1      | -       | -       | 3      | 3      | 3      | -      | 2    | 3     | -      |
|   |  |        |       |        |       |        |         |         |        |        |        |        |      |       |        |

#### LIST OF EXPERIMENTS

Tool Required: StarUML

#### LIST OF EXPERIMENTS

- 16. Write down the problem statement for a suggested system of relevance.
- 17. Do requirement analysis and develop Software Requirement Specification Sheet(SRS) for suggested system.
- 18. To perform the function oriented diagram: Data Flow Diagram (DFD) and Structured
- 19. To perform the user's view analysis for the suggested system: Use case diagram.
- 20. To draw the structural view diagram for the system: Class diagram, object diagram.
- 21. To draw the behavioral view diagram: State-chart diagram, Activity diagram
- 22. To perform the behavioral view diagram for the suggested system : Sequence diagram, Collaboration diagram
- 23. To perform the implementation view diagram: Component diagram for the system.
- 24. To perform the environmental view diagram: Deployment diagram for the system.
- 25. To perform various testing using the testing tool unit testing, integration testing for a samplecode of the suggested system.



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

Note: Minimum 8 experiments should be carried.

#### List of Practical's

Choose any one project and do the above exercises for that project

- 1. Student Result Management System
- 2. Library management system
- **3.** Inventory control system
- 4. Accounting system
- **5.** Fast food billing system
- 6. Bank loan system
- 7. Blood bank system
- **8.** Railway reservation system
- 9. Automatic teller machine
- **10.** Video library management system
- 11. Hotel management system
- 12. Hostel management system
- 13. E-ticking
- **14.** Share online trading
- 15. Hostel management system
- **16.** Resource management system
- 17. Court case management system

| Text Books : | Roger S.Pressman, "Software Engineering- A Practitioner's Approach",                  |
|--------------|---|
|              | McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128                             |
| References:  | 1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age                      |
|              | International, 2008, Third Edition,. ISBN- 978-8122423600                             |
|              | 2. Pankaj Jalote, "An Integrated Approach to Software Engineering",                   |
|              | Springer, 2005, Second Edition. ISBN- 978-0-387-20881-7                               |
|              | 3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 <sup>th</sup> |
|              | Edition. ISBN-13: 978-9332582699  |
|              | 4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of                     |
|              | Software Engineering", PHI, 2002, Second Edition. ISBN - 978-                         |
|              | 8120322424  |
|              | 5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,                      |
|              | 5 <sup>th</sup> Edition, PHI. ISBN- 978-9388028028                                    |



### (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE  III B. Tech. – V Semester (Code: 20DS506/MC03) |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
|---|--|--------|--------|--------|--------|--------|--------|--------------|-------------|-------|--------|--------|-------|-----------|---------|--------|
|   |  |        |        |        |        |        | Seme   | ester (      | (Code       |       |        |        |       |           |         |        |
| Lectures  |  | :      | 3 H    | ours/  | Week   |        |        |              |             | Co    | ontinu | ous A  | ssess | ment      | :       | 30     |
| Final Ex  | am   | :      |        |        |        |        |        |              |             | Fi    | nal Ex | am N   | 1arks |           | :       |        |
|   |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| Pre-Requ  | uisite:  | No     | ne     |        |        |        |        |              |             |       |        |        |       |           |         |        |
|   |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| Course C  |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CO-1  | System, traditional Medicine   |        |        |        |        |        |        |              |             |       |        |        |       |           |         | vledge |
| ~ .   | Discover the knowledge of ITK in Production, Construction, Physics, Chemistry, |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CO-2  | Architecture and Vastu   |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CO-3  | Discriminate the contribution of India in Mathematics, Astronomy & Astrology   |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CO-4  | Propose the importance of Yoga in holistic living                              |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
|   |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| Course L  |  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CLO-1   | 1  |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CLO-2   | -2 Compare the Indian traditional knowledge Systems with Other Global systems. |        |        |        |        |        |        |              |             |       |        |        |       |           |         |        |
| CLO-3   |  |        |        |        |        |        |        |              |             |       | o scie |        |       |           |         |        |
| CLO-4   | Study  | y var  | ious ( | case s | tudies | s rela | ted to | tradi        | tional      | knov  | vledge |        |       |           |         |        |
| Manning   | of Cox   |        | ·      | .:     | )4aa   |        | :4L D  |              | · · · · · · |       |        | Duagu  | C.    | ifi       | 04      |        |
| Mapping   | oi Coi   | irse i | Leari  | nng C  | Jutco  | mes v  |        | rogra<br>O's | am O        | utcon | ies &  | Progr  | am Sp | becilic ( | PSO's   |        |
|   |  |        |        |        |        |        | r      | O'S          |             |       |        |        |       |           | PSO's   |        |
| CLO   |  | 1      | 2      | 3      | 4      | 5      | 6      | 7            | 8           | 9     | 10     | 11     | 12    | 1         | 2       | 3      |
| CLO-  | 1  | 1      | 2      | 3      | -      | 3      | -      | -            | -           | -     | -      | -      | 1     | 3         | 3       | 3      |
| CLO-2   | 2  | 1      | 2      | 3      | -      | 3      | -      | -            | -           | -     | -      | -      | 1     | 3         | 3       | 3      |
| CLO-  | 3  | 1      | 2      | 3      | -      | 3      | -      | -            | -           | -     | -      | -      | 1     | 3         | 3       | 3      |
| CLO-  | 4  | 1      | 2      | 3      | -      | 3      | -      | -            | -           | -     | -      | -      | 1     | 3         | 3       | 3      |
|   | UNIT-1 (8 Hours)   |        |        |        |        |        |        |              |             |       |        |        |       | ırs)      |         |        |
| Historica   | l Bac  | kgro   | und    | TKS    | S dur  |        |        |              | onial       | and   | Colo   | nial P | eriod | <br>[     | (5 1150 | -,     |

#### **Indian Traditional Knowledge System**

Traditional Medicine: Ayurveda, Simple Definition, Origin, The Great Three Classics of Ayurveda, The Branches of Ayurveda, Basic Concepts of Ayurveda, Purusha/Prakruti, Manifestation of Creation, Mental Constitution, Vata, Pitta and Kapha: The Three Doshas

> UNIT-2 (8 Hours)

Traditional Production and Construction Technology: Social Conditions and Technological Progress, The Impetus for Metallurgy, Social Needs and Technological Applications, State Support of Technology, India and the Industrial Revolution.

History of Physics and Chemistry: Philosophy and Physical Science, Optics and Sound, The Laws of Motion, The Five Basic Physical Elements, Indian Ideas about Atomic Physics.

Traditional Art and Architecture and Vastu Shashtra: The Principles of Vastu are simple UNIT-3 (8 Hours)



# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Origin of Mathematics: The Decimal System in Harappa, Panini and Formal Scientific Notation,

Concept of Zero.

#### **Astronomy and Astrology**

**TKS and the Indian Union:** Protection and the Legislative Frameworks in India, Comment, Sui Generis System, Trade Secrets and Know-how, Geographical Indications Bill, Protection of Plan varieties and Farmers Rights Bill, Rights of Communities, Monitoring Information on Patent Applications World-wide.

The Indian Numeral System, Emergence of Calculus, The Spread of Indian Mathematics, The

UNIT-4 (8 Hours)

**Common Yoga Protocol:** Introduction, What is Yoga? Brief History and Development of Yoga, The fundamentals of Yoga,

**General Guidelines for Yoga Practice:** Before the practice, During the Practice, After the Practice, Food for Thought, How Yoga can Help.

Invocation, 2. Sadilaja/Cālana Kriyās /Loosening Practices,

#### Yogāsanas:

Standing Postures: Tāḍāsana (Palm Tree Posture), Vṛkṣāsana (The Tree Posture), Pāda-Hastāsana (The Hands to Feet Posture), Ardha Cakrāsana (The Half Wheel Posture), Trikonāsana (The Triangle Posture)

Sitting Postures: Bhadrāsana (The Firm/Auspicious Posture), Vajrāsana (Thunderbolt Posture), Usṭrāsana (Camel Posture), Śaśakāsana (The Hare Posture), Vakrāsana (The Spinal Twist Posture),

Kapālabhāti 5. Prānāyāma: naḍīśodhana or anuloma viloma prānāyāma (Alternate Nostril Breathing), Śītalī Prāṇāyāma, Bhrāmarī Prāṇāyāma (Bhrāmarī Recaka) 6. Dhyāna 7. Sankalpa 8. Śantih pātha

|              | 1. Traditional Knowledge System in India, Amit Jha, 2009 2. Common YOGA Protocol, Ministry of Ayush |
|--------------|---|
| References : | Traditional Knowledge System & Technology in India, Basanta Kumar Mohanta,                          |
|              | Vipin Kumar Singh, 2012   |



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

|   |  | n   | ATA   | <b>XX/ A 1</b> | DFH    | OH         | SINC  | 1 A NII | D D A  | TAN     | IININ  | IC     |               |        |         |
|---|--|---|-------|----------------|--------|------------|-------|---------|--------|---------|--------|--------|---------------|--------|---------|
| DATAWAREHOUSING AND DATA MINING Professional Elective (Code: PE02)                              |  |   |       |                |        |            |       |         |        |         |        |        |               |        |         |
| Lectures  | :  | : 3 Hours /week Continuous Assessment : 30  |       |                |        |            |       |         |        |         | 30     |        |               |        |         |
| Final Exam  | :  |   |       |                |        |            |       |         |        | 70      |        |        |               |        |         |
|   |  |   |       |                |        |            |       |         |        |         |        |        |               |        |         |
| Pre-Requisite: Database Management Systems (18DS403) and basic mathematics                      |  |   |       |                |        |            |       |         |        |         |        |        |               |        |         |
| Course Objec  | tive   | s: Stu  | dent  | s wil          | l be a | able t     | :0    |         |        |         |        |        |               |        |         |
| CO-1  | 1  | entify<br>ciety.  |       | scop           | e ar   | nd ne      | ecess | ity of  | f Dat  | a Wa    | rehou  | sing & | & Min         | ing f  | for the |
| CO-2  |  | nderst<br>ne pro  |       | •              | rtanc  | e of       | data, | data 1  | orepro | ocessii | ng tec | hniqu  | es to so      | olve t | he real |
| CO-3  | an   | d data  | ı min | ing.           |        |            |       |         |        |         |        |        |               |        | nouses  |
| CO-4  | 1  |   |       |                |        | ting       | the a | approj  | priate | data    | minin  | g algo | orithm        | for s  | olving  |
|   | pra  | actica  | l pro | blem           | s.     |            |       |         |        |         |        |        |               |        |         |
|   |  | <b>O</b> 1  |       | G.             | 1 .    | • •        | 1.1   | 11 .    |        |         |        |        |               |        |         |
| Course Learn  |  |   |       |                |        |            |       |         |        | ***     | 1      |        | ) <b>)</b> (' |        | · 41    |
| CLO-1   | soc  | Understand scope and necessity of Data Warehousing & Mining for the society.  |       |                |        |            |       |         |        |         |        |        |               |        |         |
| CLO-2   | an   | Understand, implement preprocessing techniques and classification models and develop skills in selecting appropriate preprocessing and classification algorithms. |       |                |        |            |       |         |        |         |        |        |               |        |         |
| CLO-3   | Un   | Understand, implement classical models and develop skills in selecting appropriate association rule mining algorithms.  |       |                |        |            |       |         |        |         |        |        |               |        |         |
| CLO-4   | Understand, implement clustering models and develop skills in analyzing appropriate clustering algorithms to solve real time problems. |   |       |                |        |            |       |         |        |         |        |        |               |        |         |
|   |  |   |       |                |        |            |       |         |        |         |        |        |               |        |         |
| Mapping of Co   | urse   | Lear  | ning  | Outo           | come   | s witl     |       |         | Outc   | omes    | & Pro  | gram   | Specifi       |        |         |
|   |  |   |       |                |        |            | POs   |         |        |         |        |        | _             | PSO    |         |
| CLO   | 1  | 2   | 3     | 4              | 5      | 6          | 7     | 8       | 9      | 10      | 11     | 12     | 1             | 2      | 3       |
| CLO-1   | 3  | 3   | 3     | 2              | 3      | 1          | 1     | -       | _      | -       | -      | 2      | -             | _      | -       |
| CLO-2   | 3  | 3   | 3     | 2              | 3      | 1          | 1     | -       | -      | -       | -      | 2      | -             | -      | -       |
| CLO-3   | 3  | 3   | 3     | 2              | 3      | 1          | 1     | -       | -      | -       | -      | 2      | -             | -      | _       |
| CLO-4   | 3  | 3   | 3     | 2              | 3      | 1          | 1     | -       | _      | -       | -      | 2      | -             | _      | -       |
|   |  |   |       | 1              | UNI    | <u>Г-1</u> |       |         |        |         |        |        | (15 H         | lours` | )       |
| <b>Data Mining:</b> Introduction, Kinds of Data, Data Mining Functionalities, Classification of |  |   |       |                |        |            |       |         |        |         |        |        |               |        |         |

**Data Mining:** Introduction, Kinds of Data, Data Mining Functionalities, Classification of DataMining Systems, Major Issues in Data Mining

**Data Pre-processing:** Importance of Data Process, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization and Concept Hierarchy Generation

UNIT-2 (15 Hours)

**Data Warehouse and OLAP Technology:** Introduction, A Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation from Data Warehousing to Data Mining.

**Data Cube Computation and Data Generalization:** Efficient Methods for Data Cube Computation, Further Development of Data Cube and OLAP Technology, Attribute-Oriented Induction An Alternative Method for Data Generalization and Concept Description.



## (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|   | UNIT-3  | (15 Hours)      |  |  |  |  |  |  |
|---|---|-----------------|--|--|--|--|--|--|
| Mining Frequ  | Mining Frequent Patterns, Associations, and Correlations: Basic Concepts and a Road                               |                 |  |  |  |  |  |  |
| Map, Efficient and Scalable Frequent Item-set Mining Methods, Mining Various Kinds of |   |                 |  |  |  |  |  |  |
|   | tules, From Association Mining to Correlation Analysis, C   |                 |  |  |  |  |  |  |
| Association N   |   | onstraint-Dased |  |  |  |  |  |  |
| 7 ISSOCIATION IV  | UNIT-4  | (15 Hours)      |  |  |  |  |  |  |
| Cluster Anal  | ysis: Introduction, Types of Data in Cluster Analysis, A C  |                 |  |  |  |  |  |  |
|   | Major Clustering Methods, Partitioning Methods- k-Means and k-Medoids, Hierarchical                               |                 |  |  |  |  |  |  |
|   | glomerative and Divisive Hierarchical Clustering, Density-  |                 |  |  |  |  |  |  |
|   | id- Based Methods- STING, Outlier Analysis.   |                 |  |  |  |  |  |  |
| ,   |   |                 |  |  |  |  |  |  |
| Text Books :  | Jiawei Han Micheline Kamber – "Data Mining Concepts & Techniques",  |                 |  |  |  |  |  |  |
| 10110 200115  | 2 <sup>nd</sup> ed., Morgan Kaufmann Publishers.  |                 |  |  |  |  |  |  |
|   | 2   |                 |  |  |  |  |  |  |
| References:   | "Data Warehousing in the real world – A Practical guidecision support systems", Sam Anahory, Dennis M. Education. | _               |  |  |  |  |  |  |
|   | 2. "Data Mining (Introductory and Advances Topics)". Dunham, Pearson Education.                                   | , Margaret H.   |  |  |  |  |  |  |



## (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

|                                 |                                       | DATA HANDLING AND   |                                     |          |        |  |  |  |
|---------------------------------|---------------------------------------|---|-------------------------------------|----------|--------|--|--|--|
| Lastumas                        |                                       | Job Oriented Elective   | ,                                   | 1:       | 30     |  |  |  |
| Lectures                        | •                                     | 3 Hours/Week  | Continuous Assessment               |          |        |  |  |  |
| Final Exam                      | Final Exam : 3 hours Final Exam Marks |   |                                     |          |        |  |  |  |
| Pre-Requisite                   | : No                                  | ne  |                                     |          |        |  |  |  |
|                                 |                                       | UNIT-1  |                                     | ( H      | lours) |  |  |  |
| Infographics,<br>Visualization, | Princ<br>Bene<br>ital I               | do We Need Data Visualization?, siples of Gestalt's Theory of fits of Data Visualization  Data - What is in Store?, Classi  | Visual Perception, Advanta          | ges of   | Data   |  |  |  |
|                                 |                                       | UNIT-2  |                                     | ( H      | lours) |  |  |  |
| Box Plot                        | s of C                                | XML File Charts - Pie Chart, Tree Map, Hea  ns - Mistakes That Can Be Avoide  |                                     |          |        |  |  |  |
|                                 |                                       | UNIT-3  |                                     | ( H      | ours)  |  |  |  |
| Reshaping, Fil and Pivot Tabl   | tering<br>es, B                       | n Python - Pandas Data Manipug Data, Merging Data, Subsetting ackfill, Forward Fill on Pandas- Pandas DataFrame Fu  | DataFrames in Pandas, Resha         |          |        |  |  |  |
|                                 |                                       |   |                                     |          |        |  |  |  |
| UNIT-4 ( Hours)                 |                                       |   |                                     |          |        |  |  |  |
| Plotly for Dat<br>Seaborn for   | a Vis<br>Data<br>Patase               | a Visualization - Exploratory Datualization - Plotly Python Packag Visualization - Seaborn Plots et, Seaborn Plots Using "OLYMPICATION OF THE PROPERTY OF T | ge<br>Using "iris" Dataset, Seaborn | Plots    |        |  |  |  |
| Text Books:                     |                                       | magining Data Visualization Using lication 2021.  | g Python by Seema Acharya, V        | Viley in | dia    |  |  |  |



## (Autonomous)

#### **DEPARTMENT OF CYBER SECURITY & DATA SCIENCE**

| DATA HANDLING AND VISUALIZATION LAB            |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
|--|--|---|--------|--------|--------|---------|--------|---------|---------|---------|--------|---------|--------|---|----|
|  |  | T   |        |        |        | – V S   | emest  | er(Co   |         |         |        |         | 1      |   |    |
| Lab  |  |   |        |        |        |         |        |         | 30      |         |        |         |        |   |    |
| Final Exam                                     | :  | 3 F   | Iours  | 3      |        |         |        |         | Fir     | nal Ex  | am M   | arks    |        | : | 70 |
|  |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| Pre-Requisit                                   | te: No   | ne.   |        |        |        |         |        |         |         |         |        |         |        |   |    |
|  |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| Course Objectives: The student will be able to |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CO-1   | Com  | preh  | end t  | the pi | evale  | nce of  | f data | and e   | voluti  | on of   | data v | isualiz | zation | L |    |
| CO-2   | Han  | dle d   | ata fi | om v   | ariou  | s sour  | ces.   |         |         |         |        |         |        |   |    |
| CO-3   | Proc   | ess d   | lata a | ınd m  | issing | g value | es     |         |         |         |        |         |        |   |    |
| CO-4   | Plot   | vario   | ous ty | pes o  | of cha | rts, gr | aphs t | for dat | ta vist | ıalizat | ion    |         |        |   |    |
| · · · · · · · · · · · · · · · · · · ·          |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| Course Lear                                    | ning   | Out   | come   | es: St | udent  | s will  | be abl | le to   |         |         |        |         |        |   |    |
| CLO-1  | Understand eras of data evolution and GESTALT's principles of visual             |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO-1  | perc   | perception.   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO-2  | Read   | Reading data from different data file formats using Python, Pandas package.     |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO-3  | Perform filtering, reshaping, merging, sub-setting and filling null values using |   |        |        |        |         | ng     |         |         |         |        |         |        |   |    |
| CLO-3  | Pano   |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO-4  |  | Draw scatter plot, pie charts, bar charts, bubble charts, distplots, swamplots, |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO 1  | using matplotlib, plotly and Seaborn.  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
|  |  |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| Mapping of C                                   | Course   | <u>Lea</u>  | rning  | g Out  | comes  |         |        | am O    | utcom   | es & F  | Progra | m Spe   |        |   |    |
|  | POs PSOs   |   |        |        |        |         |        |         |         |         |        |         |        |   |    |
| CLO  | 1  | 2   | 3      | 4      | 5      | 6       | 7      | 8       | 9       | 10      | 11     | 12      | 1      | 2 | 3  |
| CLO-1  | 1  | 1   | 3      | -      | 3      | -       | -      | -       | -       | -       | -      | 1       | 3      | 3 | 3  |
| CLO-2  | 1  | 1   | 3      | -      | 3      | -       | -      | -       | -       | -       | -      | 1       | 3      | 3 | 3  |
| CLO-3  | 1  | 1   | 3      | -      | 3      | -       | -      | -       | -       | -       | -      | 1       | 3      | 3 | 3  |
| CLO-4  | 1  | 1   | 3      | -      | 3      | -       | -      | -       | -       | -       | -      | 1       | 3      | 3 | 3  |

## LIST OF EXPERIMENTS

#### Tool Required: Python with Pandas, Matplotlib, Plotly and Seaborn

#### LIST OF EXPERIMENTS

- 1. Write code to read data from text file, CSV file, Excel file and JSON file into a dataframe. Print the overview of data and slice data using different indexing/slicing methods.
- 2. Write code to read data with null values from a source file and process null values in various ways of filling and dropping null values.
- 3. a) Create multiple series objects and create a dataframe with column names and indexing from series objects. Use different parameters of DataFrame method.
  - b) Write code to read data from a XML file and Microsoft Access Database.
- 4. Read data into a dataframe and apply Groupby, aggragation, nested groups, looping over groups operations.
- 5. Using Matplotlib package, draw the following.
  - a) Scatter Plot b) Bar Plot c) Pie Chart d) Histogram e) Box Plot
- 6. Using Matplotlib package, draw the following.



# BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

- a) Treemap b) Heat Map c) Waterfall Chart d) Bubble Chart
- 7. Using plotly package, draw the following.
  - a) Scatter Plot b) Bar Plot c) Pie Chart d) Histogram e) Box Plot
- 8. Using plotly package, draw the following.
  - a) Word Cloud b) Treemap c) Choropleth Chart d) Area Chart e) Bubble chart f) Violin Plot
- 9. Using Seaborn package, draw the following.
  - a) Scatter Plot b) Strip Plot c) Swarm Plot d) Count Plot e) Box Plot.
- 10. Using Seaborn package, draw the following.
  - a) Pair Plot b) Cat Plot c) Count Plot d) Implot Plot e) DistPlot.

Case Study: Perform Exploratory Data Analysis on a dataset of your choice.

| Text Books: | Reimagining Data Visualization Using Python by Seema Acharya, Wiley india |
|-------------|---|
|             | Publication 2021.   |
| References: |   |