**COURSE STURCTURE**

**Of**

**4 YEARS DEGREE B.TECH. (Information Technology)**

**Department of Computer Science & Engineering**



**SCHOOL**

**OF**

**INFORMATION AND COMMUNICATION TECHNOLOGY**

**GAUTAM BUDDHA UNIVERSITY**

**GAUTAM BUDH NAGAR, GREATER NOIDA**

**2016-2017**

**4-Years Degree B. TECH. (Information Technology)**

# I-YEAR (I-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | | |  |  |
| 1 | CY101 | Engineering Chemistry | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C1 | 4 |
| 2 | MA101 | Engineering Mathematics – I | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C2 | 4 |
| 3 | ES 101 | Environmental Studies | | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | AECC1 | 3 |
| 4 | CS101 | Computer Programming – I | | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C3 | 2 |
| 5 | EC101 | Basic Electronics | | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C4 | 3 |
| 6 | EN101 | English Proficiency | | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | AECC2 | 2 |
| 7 | BS101 | Human Values & Buddhist Ethics | | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | AECC3 | 2 |
|  | **PRACTICAL** | | | | | | | | | | | |  |  |
| 8 | CY103 | Engineering Chemistry Lab | | 0 | 0 | 2 | | 50 | |  | 50 | 100 | FC-C5 | 1 |
| 9 | CS 181 | Computer Programming Lab1 | | 0 | 0 | 2 | | 50 | | 50 | 100 | FC-C6 | 1 |
| 10 | CE103 | Engineering Graphics | | 0 | 0 | 3 | | 50 | | 50 | 100 | FC-C7 | 1 |
| 11 | EC181 | Basic Electronics Lab | | 0 | 0 | 2 | | 50 | | 50 | 100 | FC-C8 | 1 |
|  |  | | | | | | | | | | | |  |  |
| 12 | GP | General Proficiency | |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL** | | | | **16** | **4** | **9** | | 375 | | 175 | 550 | 1100 |  | **25** |
| **TOTAL CONTACT HOURS** | | | | **29** | | | |  | | | | | |  |

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| **ABILITY ENHANCEMENT COMPULSORY COURSE (AECC)** | | |
| **S. No.** | **COURSE CODE** | **SUBJECT** |
| 1 | EN101 | English Proficiency |
| 2 | ES101 | Environmental Studies |
| 3 | BS101 | Human Values & Buddhist Ethics |

# I-YEAR (II-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | |  |  |
| 1 | PH102 | Engineering Physics | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C9 | 4 |
| 2 | MA102 | Engineering Mathematics – II | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C10 | 4 |
| 3 | ME 101 | Engineering Mechanics | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C11 | 3 |
| 4 | CS102 | Computer Programming – II | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C12 | 2 |
| 5 | EE102 | Electrical Technology | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FC-C13 | 3 |
| 6 | EN102 | Professional Communication | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | AECC4 | 2 |
| 7 |  | Open Elective 1 | 2 | 0 | 0 | | 10 | 15 | 25 | 50 | 100 | OE1 | 2 |
|  | **PRACTICAL** | | | | | | | | | | |  |  |
| 8 | PH104 | Engineering Physics Lab | 0 | 0 | 2 | | 50 | |  | 50 | 100 | FC-C14 | 1 |
| 9 | CS182 | Computer Programming Lab – II | 0 | 0 | 2 | | 50 | | 50 | 100 | FC-C15 | 1 |
| 10 | EE104 | Electrical Technology Lab | 0 | 0 | 2 | | 50 | | 50 | 100 | FC-C16 | 1 |
| 11 | ME102 | Engineering Workshop | 0 | 0 | 3 | | 50 | | 50 | 100 | FC-C17 | 2 |
|  |  | | | | | | | | | | |  |  |
| 12 | GP | General Proficiency |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL** | | | **16** | **4** | **9** | | 375 | | 175 | 550 | 1100 |  | **25** |
| **TOTAL CONTACT HOURS** | | | **29** | | | |  | | | | | |  |

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| **OPEN ELECTIVE (OE1)** | | |
| 1 | SS102 | History of Science & Technology |
| 2 | BSC201 | Introduction to Buddhist Mediation: Theories & Practices |
| 3 | BSCU305 | Buddhist Art & Architecture |

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| **ABILITY ENHANCEMENT COMPULSORY COURSE (AECC)** | | |
| 1 | EN102 | Professional Communication |

# II-YEAR (III-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | | |  |  |
| 1 | MA201 | Engineering Mathematics III | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | FCC18 | 4 |
| 2 | IT203 | Animation and Computer Graphics | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C19 | 4 |
| 3 | IT205 | Operating Systems | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C20 | 4 |
| 4 | IT207 | Data Structures | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C21 | 4 |
| 5 | IT209 | System Design& Analysis Techniques | | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C22 | 4 |
|  | **PRACTICAL** | | | | | | | | | | | |  |  |
| 6 | IT281 | Animation &Computer Graphics Lab | | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C23 | 1 |
| 7 | IT283 | Operating Systems Lab | | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C24 | 1 |
| 8 | IT285 | Data Structures Lab | | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C25 | 1 |
| 9 | IT287 | Web Technologies Lab I | | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | SEC 1 | 1 |
|  |  |  | |  |  |  | |  |  |  |  |  |  |  |
| 10 | GP | General Proficiency | |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL** | | | | **15** | **5** | **8** | | 325 | | 125 | 450 | 900 |  | **24** |
| **TOTAL CONTACT HOURS** | | | | **28** | | | |  | | | | | | **28hrs.** |

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| **SKILL ENHANCEMENT COURSE (SEC)** | | |
| 1 | IT 285 | Web Technologies Lab I |

# II-YEAR (IV-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | | |
| **SESSION-AL EXAM** | | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | | **TA** |
|  | **THEORY** | | | | | | | | | | | |  |  |
|  | EC230 | Digital Communication & Coding | 3 | 1 | 0 | | 10 | 15 | | 25 | 50 | 100 | C26 | 4 |
|  | CS202 | Software Engineering | 3 | 1 | 0 | | 10 | 15 | | 25 | 50 | 100 | C27 | 4 |
|  | CS204 | Discrete Structure | 3 | 1 | 0 | | 10 | 15 | | 25 | 50 | 100 | FC-C28 | 4 |
|  | CS206 | Data Base Management System | 3 | 1 | 0 | | 10 | 15 | | 25 | 50 | 100 | C29 | 4 |
|  | EC221 | Fundamentals Digital Electronic Circuits | 3 | 1 | 0 | | 10 | 15 | | 25 | 50 | 100 | FC-C30 | 4 |
|  | **PRACTICAL** | | | | | | | | | | | |  |  |
|  | EC273 | Digital Electronics Circuits Lab | 0 | 0 | 2 | | 20 | 30 | | 0 | 50 | 100 | FC-C31 | 1 |
|  | CS282 | Software Engineering Lab | 0 | 0 | 2 | | 20 | 30 | | 0 | 50 | 100 | C32 | 1 |
|  | CS284 | Database Management System Lab | 0 | 0 | 2 | | 20 | 30 | | 0 | 50 | 100 | C33 | 1 |
|  | IT282 | Web Technologies Lab II | 0 | 0 | 2 | | 20 | 30 | | 0 | 50 | 100 | SEC2 | 1 |
|  |  |  |  |  |  | |  |  | |  |  |  |  |  |
|  | GP | General Proficiency |  | | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL CREDITS** | | | **15** | **5** | **8** | | 325 | | | 125 | 450 | 900 |  | **24** |
| **TOTAL CONTACT HOURS** | | | **28** | | | |  | | | | | | | **28hrs.** |

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| **SKILL ENHANCEMENT COURSE (SEC)** | | |
| 1 | IT 282 | Web Technologies Lab II |

# III-YEAR (V-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | |  |  |
| 1 | CS301 | Theory of Automata | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C34 | 4 |
| 2 | IT303 | Computer Networks | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C35 | 4 |
| 3 | IT305 | Compiler Design | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C36 | 4 |
| 4 | IT307 | Computer Programming III | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C37 | 4 |
| 5 |  | Open Elective 2 | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | OE2 | 4 |
|  | **PRACTICAL** | | | | | | | | | | |  |  |
| 6 | IT383 | Computer Networks Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C38 | 1 |
| 7 | IT385 | Compiler Design Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C39 | 1 |
| 8 | IT387 | Computer Programming III Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C40 | 1 |
| 9 | IT389 | Web Technologies Lab III | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | SEC3 | 1 |
|  |  |  |  |  |  | |  |  |  |  |  |  |  |
| 10 | GP | General Proficiency |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL CREDITS** | | | **15** | **5** | **8** | | 325 | | 125 | 450 | 900 |  | **24** |
| **TOTAL CONTACT HOURS** | | | **28** | | | |  | | | | | | **28hrs.** |

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| **SKILL ENHANCEMENT COURSE (SEC)** | | |
| 1 | IT389 | Web Technologies Lab III |

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| **OPEN ELECTIVE (OE2)** | | |
| 1 | IT311 | Industrial Economics and Management |
| 2 | SW505 | Introduction to Social Work |
| 3 | LB411 | Right to Information and Public Accountability |
| 4 | IT309 | IT Forensics |

# III-YEAR (VI-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | |  |  |
| 1 | IT300 | Artificial Intelligence | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C41 | 4 |
| 2 | IT 302 | Algorithm Design & Analysis | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C42 | 4 |
| 3 | IT304 | Computer Organization | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C43 | 4 |
| 4 | IT306 | Information & Network Security | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C44 | 4 |
| 5 | IT308 | Information Retrieval & Management | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C45 | 4 |
|  | **PRACTICAL** | | | | | | | | | | |  |  |
| 6 | IT382 | Algorithm Design & Analysis Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C46 | 1 |
| 7 | IT384 | Artificial Intelligence Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C47 | 1 |
| 8 | IT386 | Information & Network Security Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C48 | 1 |
| 9 | IT388 | Seminar | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | DP1 | 1 |
|  |  |  |  |  |  | |  |  |  |  |  |  |  |
| 10 | GP | General Proficiency |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL CREDITS** | | | **15** | **5** | **8** | | 325 | | 125 | 450 | 900 |  | **24** |
| **TOTAL CONTACT HOURS** | | | **28** | | | |  | | | | | | **28hrs.** |

# IV-YEAR (VII-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | |  |  |
| 1 |  | Generic Elective 1 | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | GE 1 | 4 |
| 2 | IT401 | Ad-Hoc & Sensor Networks | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C49 | 4 |
| 3 | IT403 | Cloud Computing | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C50 | 4 |
| 4 |  | Elective 1 | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | DSE1 | 3 |
| 5 |  | Elective 2 | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | DSE2 | 3 |
|  | **PRACTICAL** | | | | | | | | | | |  |  |
| 6 | IT481 | Software/Project Development Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C51 | 1 |
| 7 | IT483 | Simulation Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C52 | 1 |
| 8 | IT493 | Industrial Training | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | DP2 | 1 |
| 9 | IT495 | Minor Project | 0 | 0 | 6 | | 20 | 30 | 0 | 50 | 100 | DP3 | 3 |
|  |  |  |  |  |  | |  |  |  |  |  |  |  |
|  | GP | General Proficiency |  |  |  | |  |  |  |  |  |  | Non Credit |
| **SEMESTER TOTAL CREDITS** | | | **13** | **5** | **10** | | 325 | | 125 | 450 | 900 |  | **24** |
| **TOTAL CONTACT HOURS** | | | **28** | | | |  | | | | | | **28 hrs.** |

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| **ELECTIVE 2** | | |
| **S. No.** | **C. CODE** | **SUBJECT** |
| 1 | IT411 | Fuzzy & Soft Computing Techniques |
| 2 | IT413 | Service Oriented Architecture |
| 3 | CS405 | Formal Methods |
| 4 | CS441 | Software project management |
| **GENERIC ELECTIVE 1** | | |
| 1 | MA406 | Operation Research Techniques |
| 2 | MA507 | Optimization Techniques |
| 3 | MA417 | Number Theory |
| 4 | IT409 | Digital Commerce |

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| **ELECTIVE 1** | | |
| **S. No.** | **COURSE CODE** | **SUBJECT** |
| 1 | EC455 | Advanced Communication Systems |
| 2 | IT405 | Bio-Informatics |
| 3 | IT407 | Distributed Databases |
| 4 | IT411 | Data Warehousing and Data Mining |

# IV-YEAR (VIII-SEMESTER)

**(Effective from session: 2016-17)**

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| **S.**  **No.** | **COURSE**  **CODE** | **SUBJECT** | **PERIODS** | | | **EVALUATION SCHEME** | | | | | | | |
| **SESSION-AL EXAM** | | | **MID TERM**  **EXAM** | **END TERM**  **EXAM** | **SUBJECT**  **TOTAL** | **CBCS** | **CREDITS** |
| **L** | **T** | **P** | **CT** | | **TA** |
|  | **THEORY** | | | | | | | | | | |  |  |
| 1 |  | Generic Elective 2 | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | GE2 | 4 |
| 2 | IT402 | Big Data Analytics | 3 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C53 | 4 |
| 3 | IT404 | Internet of Things | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | C54 | 3 |
| 4 |  | Elective 3 | 2 | 1 | 0 | | 10 | 15 | 25 | 50 | 100 | DSE3 | 3 |
|  | **PRACTICAL** | | | | | | | | | | |  |  |
| 5 | IT482 | Big Data Analytics Lab | 0 | 0 | 2 | | 20 | 30 | 0 | 50 | 100 | C55 | 1 |
| 6 | IT496 | Major Project | 0 | 0 | 10 | | 20 | 30 | 0 | 50 | 100 | DP4 | 5 |
|  |  |  |  |  |  | |  |  |  |  |  |  |  |
|  | GP | General Proficiency |  | | | | | | | | |  | Non Credit |
| **SEMESTER TOTAL** | | | **10** | **4** | **12** | | 200 | | 100 | 300 | 600 |  | **20** |
| **TOTAL CONTACT HOURS** | | | **26** | | | |  | | | | | | **26 hrs.** |

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| **GENERIC ELECTIVE 2** | | |
| **S. No.** | **COURSE CODE** | **SUBJECT** |
| 1 | MA402 | Modeling and Simulation |
| 2 | MA416 | Probability and Stochastic Process |
| 3 | IT416 | Graph Theory and Algorithms |

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| **ELECTIVE 3** | | |
| **S. No.** | **COURSE CODE** | **SUBJECT** |
| 1 | IT408 | Data Compression |
| 2 | IT410 | High Speed Networks |
| 3 | IT412 | Mobile Computing |
| 4 | EC430 | Mobile Communication |

**I-SEMESTER**

**I-YEAR (I-SEMESTER)**

|  |  |  |  |
| --- | --- | --- | --- |
| **ENGINEERING CHEMISTRY** | | **Course Code:** CY101 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.)**3 |

**(Effective from session: 2016-17)**

**Unit I: Water**

Introduction, Specification for water, Impurities in water, Hardness of water, Numerical problems based on Hardness, Analysis of water: alkalinity, Numerical problems based on alkalinity Dissolved Oxygen, Boiler feed water, boiler problems-scale, sludge, priming and foaming, caustic embittlerment and corrosion, their causes and prevention, Water softening processes: External treatment( Lime – Soda process, Numerical problems based on Lime-soda Process, Zeolite process ,Ion exchange Process) and Internal treatment ( Colloidal conditioning, carbonate conditioning, calgon conditioning and phosphate conditioning), Domestic water treatment: sedimentation, coagulation, Filtration, Disinfection, chlorination, break point chlorination, Ozonization.

**Unit II: Corrosion and its Control**

Introduction, Types of corrosion- Dry, Wet, Galvanic , Pitting, Water line and Stress corrosion, Mechanism of corrosion- Dry or Chemical, Wet or Electrochemical, Pilling-Bedworth rule, Galvanic series, Factors influencing corrosion, Corrosion control- Modification of environment, corrosion inhibitor and Metallic coatings.

**Unit III: Fuel**

Classification, Characteristics of fuel, Characteristic of good fuel, Calorific Value, Determination of Calorific Value by bomb calorimeter, Analysis of coal –Proximate and Ultimate analysis, Numerical problems based on Proximate and Ultimate analysis, Carbonization-Types of Carbonization of coal, Manufacture of Metallurgical coke by Otto Hoffman process, Conversion of Coal into Liquid Fuels by Fischer-tropsch process and Bergius Process, Liquid Fuels- Petroleum-Refining of crude oil, Cracking of heavy oil residues – thermal and catalytic cracking, Cracking of heavy oil residues – thermal and catalytic cracking, Gaseous Fuels - Natural gas, Water gas, Producer gas, Coal gas.

**Unit III: Polymers**

Introduction, Classification( based on origin, structure, intermolecular forces, tacticity, type of monomer, response to temperature, conductance and synthesis), Polymerization- Condensation(step growth), Addition (chain growth),Conducting polymer and Biopolymers, Introduction to polymeric composites, Types of composite materials.

**Unit IV: Phase Rule**

The Phase Rule, Explanation of terms, Advantages and limitations of Phase Rule, Phase rule for one component system (The water system).

**Unit V**: **Lubricants**

Introduction, Functions, Classification of Lubricants, Mechanism of Lubrication, Properties- Viscosity and viscosity index, Flash and fire point, Aniline point, Neutralization number, Saponification Number and Iodine Number

**Unit VI: Insulators**

Introduction, Thermal insulators-Organic and Inorganic insulators and Electrical Insulators.

**Books (Text Books & Reference Books):**

1. J.C. Kuriacose & J. Rajaram, Chemistry in Engineering & Technology ,Vol I & II, By Tata McGraw-Hill Education.
2. Dr S.S. Dara, S.S. Umare, Engineering Chemistry , S. Chand & Company Ltd.
3. Jain & Jain, Engineering Chemistry, Dhanpat Rai Publications.
4. V. R. Gowarikar, V.Viswanatha, Jayadev Sreedhar, Polymer Science, New Age International.
5. G. T. Austin, Shreve’s Chemical Process Industries Mc-Graw-Hill.

**I-YEAR (I-SEMESTER)**

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| **ENGINEERING MATHEMATICS - I** | | **Course Code:** MA101 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I: Water**

Introduction, Specification for water, Impurities in water, Hardness of water, Numerical problems based on Hardness, Analysis of water: alkalinity, Numerical problems based on alkalinity Dissolved Oxygen, Boiler feed water, boiler problems-scale, sludge, priming and foaming, caustic embittlerment and corrosion, their causes and prevention, Water softening processes: External treatment( Lime – Soda process, Numerical problems based on Lime-soda Process, Zeolite process ,Ion exchange Process) and Internal treatment ( Colloidal conditioning, carbonate conditioning, calgon conditioning and phosphate conditioning), Domestic water treatment: sedimentation, coagulation, Filtration, Disinfection, chlorination, break point chlorination, Ozonization.

**Unit II: Corrosion and its Control**

Introduction, Types of corrosion- Dry, Wet, Galvanic , Pitting, Water line and Stress corrosion, Mechanism of corrosion- Dry or Chemical, Wet or Electrochemical, Pilling-Bedworth rule, Galvanic series, Factors influencing corrosion, Corrosion control- Modification of environment, corrosion inhibitor and Metallic coatings.

**Unit III: Fuel**

Classification, Characteristics of fuel, Characteristic of good fuel, Calorific Value, Determination of Calorific Value by bomb calorimeter, Analysis of coal –Proximate and Ultimate analysis, Numerical problems based on Proximate and Ultimate analysis, Carbonization-Types of Carbonization of coal, Manufacture of Metallurgical coke by Otto Hoffman process, Conversion of Coal into Liquid Fuels by Fischer-tropsch process and Bergius Process, Liquid Fuels- Petroleum-Refining of crude oil, Cracking of heavy oil residues – thermal and catalytic cracking, Cracking of heavy oil residues – thermal and catalytic cracking, Gaseous Fuels - Natural gas, Water gas, Producer gas, Coal gas.

**Unit III: Polymers**

Introduction, Classification( based on origin, structure, intermolecular forces, tacticity, type of monomer, response to temperature, conductance and synthesis), Polymerization- Condensation(step growth), Addition (chain growth),Conducting polymer and Biopolymers, Introduction to polymeric composites, Types of composite materials.

**Unit IV: Phase Rule**

The Phase Rule, Explanation of terms, Advantages and limitations of Phase Rule, Phase rule for one component system (The water system).

**Unit V**: **Lubricants**

Introduction, Functions, Classification of Lubricants, Mechanism of Lubrication, Properties- Viscosity and viscosity index, Flash and fire point, Aniline point, Neutralization number, Saponification Number and Iodine Number

**Unit VI: Insulators**

Introduction, Thermal insulators-Organic and Inorganic insulators and Electrical Insulators.

**Books (Text Books & Reference Books):**

1. J.C. Kuriacose & J. Rajaram, Chemistry in Engineering & Technology ,Vol I & II, By Tata McGraw-Hill Education.
2. Dr S.S. Dara, S.S. Umare, Engineering Chemistry , S. Chand & Company Ltd.
3. Jain & Jain, Engineering Chemistry, Dhanpat Rai Publications.
4. V. R. Gowarikar, V.Viswanatha, Jayadev Sreedhar, Polymer Science, New Age International.
5. G. T. Austin, Shreve’s Chemical Process Industries Mc-Graw-Hill.

**I-YEAR (I-SEMESTER)**

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| **ENVIRONMENTAL STUDIES** | | **Course Code:** ES101 | **Credits:**3 |
| **No. of Lectures**  **(Hrs./Week):**3 | **No. of Lectures**  **(Sem.):**45 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I: Multidisciplinary nature of environmental studies**

Definition, scope and importance, Need for public awareness.

**Unit II: Natural Resources**

***Renewable and non-renewable resources:***

* Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.
* Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
* Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
* Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
* Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Case studies.
* Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
* Natural resources and associated problems; Role of an individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

**Unit III: Ecosystems**

* Concept of an ecosystem;
* Structure and function of an ecosystem
* Producers, consumers and decomposers
* Energy flow in the ecosystem
* Ecological succession
* Food chains, food webs and ecological pyramids.
* Introduction, types, characteristic features, structure and function of the ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).

**Unit IV: Biodiversity and its conservation**

* Introduction – Definition, genetic, species and ecosystem diversity.
* Biogeographical classification of India.
* Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values
* Biodiversity at global, National and local levels.
* India as a mega-diversity nation.
* Hot-spots of biodiversity.
* Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts.
* Endangered and endemic species of India.
* Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

**Unit 5: Environmental Pollution**

Definition, Causes, effects and control measures of :-

Air pollution; Water pollution; Soil pollution; Marine pollution; Noise pollution; Thermal pollution; Nuclear hazards

**Unit 6: Social Issues and the Environment**

* From Unsustainable to Sustainable development.
* Environmental ethics: issues and possible solutions.
* Consumerism and waste products.
* Environment Protection and Control of Pollution Act.
* Environment and human health.

**Books Recommended:**

1. Howad, Environmental Engineering, McGraw Hill.
2. Emil T. Chanlett, Environmental Protection, McGraw Hill.
3. A.K. Dey, Environmental Chemistry, Wiley Eastern Ltd.
4. Cumingham, Saigo, Environmental Science, TMH.
5. Manuel C. Mmoller, Ecology Concepts and Application, TMH.

**I-YEAR (I-SEMESTER)**

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| **COMPUTER PROGRAMING – I** | | **Course Code:** CS101 | **Credits:**2 |
| **No. of Lectures**  **(Hrs./Week):**2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I: Introduction to Computer**

Definition, characteristic, generation of computers, basic components of a computer system, memory,input, output and storage units, hard copy devices, high level language and low level language, software,system software, application software, hardware, firmware, compiler, interpreter and assembler.

**Unit II: Introduction to Programming Concept**

Introduction to algorithm and flow chart; representation of algorithm using flow chart symbol, pseudocode, basic algorithm design, characteristics of good algorithm, development of algorithm.

**Unit III:Introduction to C Programming Language**

Declaring variables, preprocessor statements, arithmetic operators, programming style, keyboard input, relational operators, introduction, feature of C language, concepts, uses, basic program structure, simpledata types, variables, constants, operators, comments, control flow statement :if, while, for, do-while,switch .

**Unit IV:**

User defined data types, arrays, declaration and operations on arrays, structure, member accessing,structure and union, array of structures, functions, declaration and use of functions, parameter passing,dynamic memory allocation.

**Unit V:Fundamentals of Pointers**

Declaration and usages of pointers, operations that can be performed on computers, use of pointers inprogramming exercises, parameter passing in pointers, call by value, call by references, Introduction toLINUX: LINUX structure, directory, LINUX commands.

**Text Books:**

1. Herbert Shield, C Programming.
2. E. Balagurusamy,Programming in ANSI C by, Tata Mgraw Hill.

**Reference Books:**

1. Brian, W Kernighan,C Programming Language 2nd Edition, Pearson Education.
2. Alan R Feuer ,C. Puzzle Book: Puzzles For The C. Programming Language, Prentice Hall- Gale.
3. Peter Van Der Linden Dorling Kindersley,Expert C Programming: Deep C Secrets (s), India.
4. Morgan Rachel,Introduction To UNIX System, Tata Mcgraw Hill Education.
5. HutchisonR.C, Programming Using the C Language Mcgraw Hill Book Company, New York.

**I-YEAR (I-SEMESTER)**

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| **BASIC ELECTRONICS** | | **Course Code:** EC101 | **Credits:**3 |
| **No. of Lectures**  **(Hrs./Week):**3 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I:**

**Passive Components:** Resistances, Capacitors and Inductors, Component Specifications, Applications, Response to dc and sinusoidal voltage/current excitations. **Semiconductor Theory:** Metals, Insulators and Semiconductor materials, energy band diagram, Intrinsic and Extrinsic Semiconductors, Doping, Fermi level, Fermi level of P-type and N-type materials, Mobility, Drift Current and Diffusion Current. Current conduction in Semiconductors, Generation and Recombination of Charges

**Unit II: Semiconductor Diodes**

Theory of P-N Junction, Ideal & Practical diode, Concept of AC and DC Resistances, V-I Characteristics, Diode Equivalent Circuits, Transition and Diffusion Capacitance, Reverse Recovery Time, Zener and Avalanche breakdown, Tunnel Diodes, Varactor Diode, Light Emitting Diode

**Unit III: Diode Applications and Wave Shaping Circuits**

Load line analysis, series and parallel combinations, Half wave & Full wave Rectifiers, Clippers & Clampers.

**Unit IV: Transistors**

Bipolar Junction Transistor- Construction, Operation, Transistor Configurations, Input and Output Characteristics, AC and DC Load line, operating point, Effect of shifting the operating point. Biasing, Thermal Runaway, Effect of temperature on the characteristics, Early effect, introduction to JFET and MOSFET

**Unit V: Logic Gates and Operational Amplifiers**

Binary number, Digital systems, Boolean algebra, logic gates, logic functions, realization of logic gates by electronic devices, Positive and negative logic, representation of binary numbers, half adder, full adder, flip-flops, Op-Amp, Practical Op-Amp, Open loop and closed loop configurations, Applications of Op-Amps as inverting and non-inverting amplifier

**Text Books:**

1. Boyelasted an Nashlsky: Electronics Devices and circuit Theory, TMH.
2. Gayakwad :Op-Amps and Linear Inegrated Circuits , PHI.

**Reference Books:**

1. Millman &Halkias :Integrated Electronics ,TMH.
2. Morris Mano: Digital Design ,PHI.
3. Malvino :Electronics Principles,TMH.

**I-YEAR (I-SEMESTER)**

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| **ENGLISH PROFICIENCY** | | **Course Code:** EN101 | **Credits:** 2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I: Functional Grammar**

Form and Functions, Sentences: Simple, Complex, and Compound, Sub-Verb Agreement and Concord,Vocabulary Building: Affixations, Conversions, Idioms and Phrases, Words in Context.

**Unit II: Language Skills (LSRW)**

Listening Skills: Activity based, Speaking Skills: Activity based, Introduction to IPA, Use of Dictionary,Word stress, Reading Skills: Skimming and Scanning, Reading Comprehension, Writing Skills:Paragraph, Précis and Compositions, Note Making and Note Taking, Logical Ordering of Ideas andContents, Figures of Speech

**Unit III: Learning through thematic Texts**

* *My Visions for India:* Dr. Abdul Kalam
* From *In an Antique Land:*Amitav Ghosh
* *The Gift of Magi* O’ Henry
* *Master and Man* Leo N. Tolstoy.
* *If*Rudyard Kipling
* *The Solitary Reaper*William Wordsworth

**Text Books:**

1. Pointon & Clark,*Word for Word*, Oxford University Press
2. Carter, Ronald; McCarthy, Michael (2006); *Cambridge Grammar of English: A Comprehensive Guide*. Cambridge University Press.

**Reference Books:**

1. Roach, J. Hartman and J. Setter (eds); *An English Pronouncing Dictionary*, London: Dent, 17thedn, PCambridge: CUP, 2006.
2. Redman, Stuart; 2011 English Vocabulary I Use: Pre-intermediate and intermediate. Cambridge:

CUP Cambridge Phrasal Verbs Dictionary Second edition, Cambridge University Press

**I-YEAR (I-SEMESTER)**

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| **HUMAN VALUES AND BUDDHIST ETHICS** | | **Course Code:** BS101 | **Credits:** 2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I:**

Life of Gautam Buddha, Origin of Buddhism, Human Values and Buddhist Ethics, Buddhist Literature (Pāli Canonical Literature)

**Unit II:**

Basic Tenets of Buddhism: Cattāri-Ariya-Saccāni (The Four Noble Truths), Ariyo-Aṭṭhaṅgiko-Maggo (The Eightfold Path or The Middle Path), Brahma-Vihāra-Bhāvanā (Four Sublime States), Pañcasīla (The Five Precepts)

**Unit III:**

Socially Engaged Buddhism, Social Values of Buddhism, Relevance of Buddhism

**Unit IV:**

Buddhist View on Environmental Crisis, Buddhist View on Human Rights, Buddhist Economic Theory

**Suggested Readings:**

1. Ambedkar, Bhim Rao, The Buddha and His Dhamma, Nagpur: Buddha Bhoomi Prakashan, 1997.
2. Bapat, P. V., 2500 Years of Buddhism, Delhi: Publications Division, Ministry of Information and Broadcasting, Goverment of India, 1997.
3. Bhikkhu Dr. Beligalle Dhammajoti, Buddhism & Modern World, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2011.
4. Bhikshu Dharmarakshita, Pāli Sāhitya Kā Itihās, Varanasi: Gyanamandala Limited, 1988.
5. Bhikshu Dharmarakshita, Sukhī Grihastha Ke Liye Buddha Upadesh, New Delhi: Samyaka Prakashana, 2011.
6. Buddhist Dictionary - Manual of Buddhist Terms and Doctrines (Ed.) Nyanaponika, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2012.
7. Chan Khoon San, Buddhism Course, Kuala Lumpur: Majujaya Indah Sdn. Bhd., 2012.
8. Dharmkirti, Buddha Ka Nitishashtra, New Delhi: Samyaka Prakashana, 2012.
9. Dharmkirti, Buddha Ka Samajadarshana, New Delhi: Samyaka Prakashana, 2012.
10. K.Sri Dhammananada, Gems of Buddhist Wisdom, Malaysia: Buddhist Missionary Society, 1996.
11. K.Sri Dhammananda, Meditation the Only Way, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2006. K.Sri Dhammananda, What Buddhists Believe, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2006. Keown, D., The Nature of Buddhist Ethics, London: Macmillan, 1992.
12. Law, Bimala Churn, A History of Pāli Literature, Delhi: Indological Book House, 1983.
13. Misra, G.S.P., Development of Buddhist Ethics, New Delhi: Munshi Ram Manohar Lal Private Limited, 1984.
14. Nārada Thera, A Manual of Buddhism, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2005.
15. Narada, The Buddha and His Teachings, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2005.
16. Narasu, P.Lakshmi, The Essence of Buddhism, Madras: Asian Educational Services, 1993.
17. Paul Carus, The Gospel of Buddha, Nagpur: Kashinath Meshram, Buddha Bhoomi Prakashan, 1997.
18. Pyinnyāthīha, The Triple Gem and The Way to Social Harmony, Taipei: The Corporate Body of the Buddha Educational Foundation, 2002.
19. Rahula, Walpola, What The Buddha Taught, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2003.
20. Samdhong Rinpoche, The Social Philosophy of Buddhism, Varanasi: The Central Institute of Higher Tibetan Studies, 1972.
21. Sankrityana, Rahula, Bauddha Darshana, Allahabad: Kitab Mahal, 1992.
22. Sarao, K.T.S. & Arvind Kumar Singh (Eds.), A Text Book of the History of Theravada Buddhism, Delhi: Department of Buddhist Studies, Delhi University, 2006.
23. Sarao, K.T.S., Origin and Nature of Ancient Indian Buddhism, New Delhi: Munshiram Manoharlal, 2009.
24. Sayagyi U Ko Lay, Guide to Tipitaka, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2002.
25. Shakya, Gyanaditya, Bauddha Dharma Darshana Mein Brahma-Vihāra-Bhāvanā, Ahmadabad: Reliable Publishing House, 2013.
26. Shakya, Rajendra Prasad, Bauddha Darshan, Madhya Pradesh Hindi Academy, Bhopal, 2001.
27. Singh, Anand, Business Ethics and Indian Value System, Himalayana Publication, Delhi, 2010.
28. The Dhammapada (Ed. & Tr.) K. Sri Dhammananda, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2006.
29. Thera Piyadassi, The Buddha's Ancient Path, Taiwan: The Corporate Body of the Buddha Educational Foundation, 2003. Upadhayaya, Bharat Singh, Pāli Sāhitya Kā Itihās, Prayag: Hindi Sahitya Sammelan, 2005.
30. Upadhyaya, Baladeva, Bauddha Dharma Darshan Mimamsa, Varanasi: Chaukhamba Vidya Bhawan, 1999

**I-YEAR (I-SEMESTER)**

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| **ENGINEERING CHEMISTRY LAB** | | **Course Code:** CY103 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**List of Experiments:**

**Suggested list of Experiments, but not limited to:**

**Note:** Out of fifteen experiments, ten experiments are to be performed

1. To determine the total hardness of the water sample
2. To determine the alkalinity of the water sample
3. To determine the total residual chlorine in the given water sample.
4. To determine the of dissolved Oxygen in given sample of water
5. To determine the total iron (Fe+2 and Fe+3 ion) in the given mixture solution by KMnO4.
6. To determine the Ferrous (Fe+2) and Ferric ions (Fe+3) in the given mixture solution by K2Cr2O7 using external indicator method.
7. To determine the Ferrous (Fe+2) and Ferric ions (Fe+3) in the given mixture solution by K2Cr2O7 using internal indicator method.
8. To determine the Saponification value of an oil
9. To determine the Iodine value of a given lubricating oil
10. To determine the Acid value of an oil
11. Determine the amount of Cu by iodometric titration
12. To find the normality of an acid solution by condutometrically
13. To determine the molarity of HCl by pH-metrically
14. Preparation of PMMA
15. Preparation of urea-formaldehyde resin

**Reference Books:**

1. O.P. Vermani & A.K. Narula Applied Chemistry: Theory and Practice, New Age International Publishers.
2. G.H. Jeffery, J. Bassett, J. Mendham & R.C. Denney, Vogel’s Textbook of Quantitative Chemical Analysis, John Wiley & Sons Inc.
3. S.K. Bhasin and Sudha Rani, Laboratory Manual on Engineering Chemistry, Dhanpat Rai Publications.

**I-YEAR (I-SEMESTER)**

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| **COMPUTER PROGRAMMING LAB - I** | | **Course Code:** CS181 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Write a C program to reverse a given number, find the sum of digits of the number.
2. Write a C program to concatenate two strings.
3. Write a C program to take marks of a student as input and print the his/her grade bases on following criteria using if – else statements

Marks < 40 FAIL

40<= Marks < 59 GOOD

59<= Marks < 80 Excellent

80 <= Marks Outstanding

1. Perform experiment 3 using switch case statement.
2. Write a C program to compute the length of a string using while loop.
3. Write a C program to convert all the lowercase letter to uppercase letter and all uppercase letters to lower case letter given a string as input.
4. Write a C program to compute the roots of a quadratic equation.
5. Write a C program to check whether a given number is prime or not, also check whether it is divisible by a number k or not.
6. Write a C program to check whether a given year is leap year or not.
7. Write a C program to take two matrixes as input and print the sum of two matrixes.
8. Write a C program to display the address of a variable using pointer.
9. Write a C program to compute the length of a string using pointer.
10. Create a structure called STUDENT having name, registration number, class, session as its field. Compute the size of structure STUDENT.
11. Write a C program to check weather a given string is palindrome or not.
12. Write a C program to generate following patterns.

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**I-YEAR (I-SEMESTER)**

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| **ENGINEERING GRAPHICS** | | **Course Code:**EC103 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**Note:** All drawing exercises should be performed on AutoCAD

**Unit 1:** Engineering Drawing and its importance: Types of lines and their meaning in context to Engineering Drawing: Dimensioning and various method of dimensioning. Various types of projections: First and Third angle systems of orthographic projections; Projection of Points in different quadrants.

**Unit II:**Projections of Straight Lines: Parallel to one or both reference planes; Contained by one or both planes; Perpendicular to one of the planes: Inclined to one plane but parallel to the other planes; Inclined to both the planes; True length of a line and its inclination with reference planes; Traces of a line.

**Unit III:** Projection of Planes: parallel to one reference plane; Inclines to one plane but perpendicular to the other; Inclined to both reference planes.

**Unit IV:** Projections of polyhedral Solids and Solids of Revolution: in simple positions with axis perpendicular to a plane; With axis parallel to both planes; With axis parallel to one plane and inclined to the other; Projections of sections of prisms; Pyramids; Cylinders and Cones; True shape and section.

**Unit V:**Development of surface of various simple solids such as cubes; Cylinders; Prisms; Pyramids; etc.; and their Orthographic views. Intersection of solids.

**Unit VI:** Isometric projections: Isometric scale; Isometric views of plane figures: Prisms; Pyramids and Cylinders.

**Books**

1. D.M. Kulkarni; A.P. Rastogi; A.K. Sarkar,Engineering Graphics with AutoCAD:; PHI Learning Pri. Ltd.
2. T. Jeyapoovan,Engineering Graphics using AutoCAD; Vikas Publishing House.

**Reference Books:**

1. N.D. Bhatt, Introduction to Engineering Drawing; Charotar Publishing House.
2. Pohit, Machine Drawing with AutoCAD; Pearson Education.
3. James D. Bethune,Engineering Graphics with AutoCAD; Prentice Hall.
4. Alan Kalameja, AutoCAD Tutor for Engineering Graphics; Autodesk Pr.

**I-YEAR (I-SEMESTER)**

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| **BASIC ELECTRONIC LAB** | | **Course Code:** EC181 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Study of Multimeter and Function Generator /Counter.
2. Study of Cathode-Ray Oscilloscope.
3. To calculate the Equivalent Resistance of the Series and parallel resistive network.
4. To calculate the Equivalent Capacitance of the Series and parallel capacitive network.
5. To Plot the V-I Characteristics of P-N Junction Diode in forward bias and reverse bias.
6. To study the working of a P-N Junction Diode as a switch.
7. To plot the V-I Characteristics of a Zener Diode.
8. To plot the input and output waveforms of clipper circuits.
9. Study the Half wave rectifier.
10. Study of Full wave Bridge Rectifier.
11. Study of Centre Tapped Full Wave Rectifier.
12. To plot the input and output characteristic of transistor’s Common Base configuration.
13. To plot the input and output characteristic of transistor’s Common Emitter configuration.
14. To plot the input and output characteristic of transistor’s Common Collector configuration.
15. To verify the truth table of various logicgates.

**II-SEMESTER**

**I-YEAR (II-SEMESTER)**

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| **ENGINEERING PHYSICS** | | **Course Code:** PH102 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I: Electromagnetic (EM) theory**

Vector algebra and co-ordinate systems, Gauss’ law, Stokes’ theorem, Maxwell’s equations: EM wave equations in differential and integral forms, transverse nature and speed of EM waves, EM energy density, Poynting vector.

**Unit II: Interference**

Coherent sources, Conditions for interference; Division of wavefront: Young’s double-slit experiment, Fresnel’s bi-prism**;** Newton’s rings method; Division of amplitude: Uniform and wedge-shaped films; Michelson’s interferometer.

**UnitIII: Diffraction**

Difference between interference and diffraction; Fresnel and Fraunhofer diffractions; Fraunhofer diffraction by single slit and double slit; Resolving power of prism and grating.

**Unit IV: Polarization**

Unpolarized, partially; and completely polarized lights; Polarization by reflection; Double refraction by uni-axial crystals; Polariods; Half wave and full wave plates.

**UnitV: Relativity**

Special theory of relativity; Length contraction and time dilation; Twin paradox; Doppler’s effect; Mass and energy equivalence; Massless particles.

**Unit VI: Quantum theory of EM waves**

Photo-electric effect: The origin of Quantum theory of light, X-rays, X-ray diffraction (Bragg’s law) and applications, Compton Effect; Dual nature of light; De-Broglie waves; Davisson-Germer Experiment; Phase and group velocities; Uncertainty principle;

Quantum mechanical wave-function; Schrodinger wave equation; Boundary conditions; particle in a box; Tunnel effect (finite potential well).

**Unit VII: Solid state physics**

Brief discussion of solids, crystals, and bonds; Band theory of solids; Semiconductor devices.

**Unit VIII: Nanotechnology**

Properties of nanoparticles; carbon nanotubes; applications; SEM and AFM techniques.

**Text Books:**

1. D. J. Griffiths, Introduction to Electrodynamics, PHI Learning Pvt Ltd.
2. H. K. Malik & A. K. Singh, Engineering Physics, Tata McGraw Hill Education Pvt Ltd.

**Reference Books:**

1. Arthur Beiser, Concepts of Modern Physics, Tata McGraw-Hill Edition.
2. K. K. Chattopadhyay & A. N. Banerjee, Introduction to Nanoscience and Nanotechnology, PHI Learning Pvt Ltd.

**I-YEAR (II-SEMESTER)**

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| **ENGINEERING MATHEMATICS – II** | | **Course Code:** MA102 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I:**

Matrices, Algebra of Matrices, Elementary row and column operations and reduced echelon forms, Normal Form, Rank of a matrix, Consistency of linear system of equations and their solutions.

**Unit II:**

Finite dimensional vector spaces over reals, Subspace, Linear Dependence and Independence of vectors, Basis, Dimension. Characteristic equation and characteristic polynomial, eigenvalues and eigenvectors, Cayley-Hamilton theorem, diagonalisation.

**Unit III:**

Algebra of Complex numbers, Polar form of complex numbers, Functions of complex variables, Limit, Continuity and Differentiability of Complex functions.

**Unit IV:**

Analytic function, C-R equation, Harmonic functions, Line Integral in complex form, Cauchy’s integral theorem, Morera’s Theorem, Cauchy’s integral formula: Cauchy’s Integral formula for derivatives of analytic functions, Liouville’s theorem, Fundamental Theorem of algebra.

**Unit V:**

Taylors and Laurent’s Series, Singularities, Zeroes and Poles, Residue, Residue theorem, Evaluation of real integrals, Conformal mapping.

**Textbook:**

1. E. Kreyszig, Advanced Engineering Mathematics, John Wiley and Sons.

**Books**

1. R. K. Jain & S.R.K Iyengar, Advanced Engineering Mathematics, Narosa Publications.
2. J. W. Brown & R. V. Churchill, Complex Variables and Applications, McGraw-Hill Higher Education.

**I-YEAR (II-SEMESTER)**

**(Effective from session: 2016-17)**

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| **ENGINEERING MECHANICS** | | **Course Code:** ME101 | **Credits:**3 |
| **No. of Lectures**  **(Hrs./Week):**3 | **No. of Lectures**  **(Sem.):**45 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**Unit I:**

**Statics:** Introduction to Engineering Mechanics, Units and Dimensions, Basic Mechanics, Laws of Mechanics, Representation of a Vector.

**Static of particles:** Forces, system of forces, Resultant of forces, Equilibrium of Particles, Principle of Transmissibility of Forces, parallel forces, System of forces, moment, moment of force about line, Equilibrium of three forces in a plane, Varignon’s theorem of moments, Couples

**Unit II:**

**Rigid Body Equilibrium:** Free body diagram, condition of equilibrium of rigid bodies in two dimensions, Types of bams, loads, supports, determination of support reactions, Lame’s theorem.

**Unit III:**

**Structure:** Structure of equilibrium: Trusses, Methods of joints and section.

**Unit IV:**

**Centriod and Moment of Inertia:**Centroid and center of mass: Centroids of composite plane figures and curves, Pappus and Guldinus theorem, Centre of gravity, moment of inertia, parallel axis theorem, perpendicular axis theorem, mass moment of inertia.

**Unit V:**

**Friction:** Classification of friction, Laws of friction, Coefficient of friction, Limiting friction, Angle of repose, Wedge friction, Belt Friction.

**Unit VI:**

**Kinematics of particles:** Position, velocity, Acceleration, Curvilinear motion, Relative Motion.

**Kinetics of particle:**Equation of motion of rigid body in plane, D’ Alembert’s principle.

**Text Books:**

1. Stephan Timoshenko and D. Young, Engineering Mechanics, Tata McGraw Hill.

**Reference Books:**

1. Ferdinand Singer, Engineering Mechanics, McGraw Hill.
2. S.S. Bhavikatti, K.G. Rajashekarappa, Engineering Mechanics, New Age International.

**I-YEAR (II-SEMESTER)**

**(Effective from session: 2016-17)**

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| **COMPUTER PROGRAMING - II** | | **Course Code:** CS102 | **Credits:**2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**Unit I: Object-Oriented Programming**

Concept of object-oriented programming (OOP), benefits of OOP, application of OOP, Java history,Java features, Java streaming, Java and Internet, Java contribution to Internet: Java applets, security,portability; Java environment, Java library, Java program structure, Java program, Java Virtual Machine(JVM) architecture, Just In Time compiler (JIT), data type, variables and arrays, operators, controlstatements, object-oriented paradigms; abstraction, encapsulation, inheritance, polymorphism, Java classand OOP implementation

**Unit II: Data Type, Operators and Control Statement**

Data types, Java key words, identifiers, constants, variables, declaration and scope of the variable,symbolic constant, type casting, arithmetic operator, relational operator, logical operator, assignmentoperator, increment and decrement operator, conditional operator, bitwise operator, ?: operator,arithmetic expressions, expressions, type conversions in expressions, mathematical functions, more datatypes: arrays, strings, vectors, wrappers classes, program control statements: decision making andbranching: if, if….else, else….if, else if ladder, switch, decision making and looping: while, do….while,for.

**Unit III: Classes, Objects and Methods**

Java class libraries, class fundamentals, object, methods, adding variables, add methods, creating objects,accessing class members, constructors, methods overloading, static members, nesting of methods,inheritance: extending a class, overriding methods, final variables and methods, final classes, finalizermethods, abstract methods and classes, visibility control, exception handling fundamental.

**Unit IV: Interfaces and Packages**

Interfaces, extending interfaces, implementing interfaces, interfaces references, accessing interfacevariable, creating queue interface, variable in interfaces, packages, finding a packages and classpath,package and member access, Java API package, system package, naming conventions, creating package,accessing a package, adding a class to a package, hiding classes,

**Unit V: Multithreading and Applet Programming**

Multithreading programming: creating threads, thread class and runnable interface extending the threadclass, stopping and blocking a thread, life cycle of a thread, thread methods, thread exceptions, threadpriority, synchronization, thread communication using notify(), wait(), and notify all(), appletprogramming : applet basic, applets architecture, a complete applet skeleton, building applets code,applets life cycle, creating a executable applet, designing a web page, applets tag, passing parameters toapplets, applets and HTML.

**Text Books:**

1. E. Balagurusawamy,Programming with JAVA, Tata McGraw Hill.
2. Herbert Schildt, JAVA Beginner‟s guide, Tata McGraw Hill.

**Reference Books:**

1. Deitel &Deitel,Java How to Program, Prentice-Hall.
2. The Complete Reference JAVA 2, Herbert Schildt, 5th and 7thEdition, Tata McGraw Hill.
3. Ken Arnold, James Gosling, Addison, The Java Programming Language, Wesley.

**I-YEAR (II-SEMESTER)**

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| **ELECTRICAL TECHNOLOGY** | | **Course Code:** EE102 | **Credits:**3 |
| **No. of Lectures**  **(Hrs./Week):**3 | **No. of Lectures**  **(Sem.):**45 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Module I: Elements and Circuits**

Types of electrical elements & sources, Kirchhoff’s laws, Node voltage and mesh current methods, Delta-star and star-delta conversion and Network theorems.

**Module II: Single-phase AC Circuits**

Average and effective values of sinusoidal quantities, form, crest, and ripple factor, solution of R.L.C series circuits, the j operator, complex representation of impedances, phasor diagram, power factor, power in complex notation, solution of parallel and series circuits.

**Module III: Three-phase AC Circuits**

Three phase voltages, line and phase quantities, balanced supply voltage and balanced load, problem of low power factor and methods of improvement.

**Module IV: Magnetic Circuits and Transformer**

Magnetic Circuits: B-H curve, solution of magnetic circuits, hysteresis and eddy current losses. Transformer: Construction, EMF equation, ratings, equivalent circuit, phasor diagram, regulation and efficiency calculations, open and short circuit tests.

**Module V:Electrical Machines**

Construction, principle, characteristics of DC machines, applications of DC machines.

**Text Books:**

1. D.P. Kothari & I.J. Nagrath, Basic Electrical Engineering, TMH.
2. T.K. Nagsarkar & M.S. Sukhija, Basic Electrical Engineering, TMH.

**Reference Books:**

1. V.N. Mittle & A. Mittal,Basic Electrical Engineering, TMH.
2. Vincent D. Toro,Electrical Engineering Fundamental, Pearson Education.
3. Hughes, Electrical & Electronics Technology, Pearson Education.
4. M.S. Naidu & S. Kamakshaiah,Introduction to Electrical Engineering, TMH.
5. J.J. Cathey & S. A. Nasar,Basic Electrical Engineering, TMH.

**I-YEAR (II-SEMESTER)**

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| --- | --- | --- | --- |
| **PROFESSIONAL COMMUNICATION** | | **Course Code:**EN102 | **Credits:** 2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):** 30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**I-YEAR (II-SEMESTER)**

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| **ENGINEERING PHYSICS LAB** | | **Course Code:**PH104 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**List of Experiments:**

1. Measurement of basic constants: Length, Weight & Time.
2. To study Newton’s Law (1st, 2nd and 3rd Law).
3. Study of current balance/ force acting on a current carrying conductor.
4. To study the magnetic field variation of paired coils in a Helmholtz arrangement
5. To study Interference and diffraction of light by slits.
6. To study the interference of light by Fresnel’s Biprism.
7. To determine the Cauchy’ constant using Prism and spectrometer
8. To find wavelength of white light by using Plane Transmission Diffraction Grating
9. To study the Polarization of light and verify Malus’s Law
10. Study of Electron Diffraction (Dual Nature of Electron)
11. Study of Photoelectric effect and calculation of Planck’s Constant
12. Study of Coupled Pendulum
13. To determine the wavelength of light by Newton’s Rings.
14. To determine the energy band gap of a given semiconductor material using Four-Probe method.
15. To find the e/m of electron by Thomson’s method.
16. To determine the fill factor of Solar Cell.
17. To calculate the wavelength of sodium light using Fresnel’s Biprism.
18. To determine specific rotation of sugar using half shade Polarimeter.

**I-YEAR (II-SEMESTER)**

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| **COMPUTER PROGRAMMING LAB – II** | | **Course Code:CS182** | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Write a separate Java Code to implement each of the following:

Class, Command Line Argument, how to enter value through keyboard

1. Write a separate Java Code to implement each of the following data types:

Variable, Constant, Arrays, Strings, Vectors, Wrappers Classes, Type Casting

1. Write a separate Java Code to implement each of the following operators:

Arithmetic operator, Relational operator, Logical operator, Assignment operator, Increment& Decrement operator, Conditional operator, Bitwise operator, ?: operator

1. Write a separate Java Code to implement each of the following control statements:

Decision statement, Loops statement and Branch statements

1. Write a separate Java Code to implement each of the following sorting:

Bubble Sort, Selection Sort, Insertion Sort, Merge Sort

1. Write a separate Java Code to implement each of the following:

Class, Object, Constructors, Method, Method Overloading and Method Overriding

1. Write a separate Java Code to implement each of the following:

Final variable, final class, final method, abstract class, abstract method and concrete method

1. Write a separate Java Code to implement each of the following OOPs concepts:

Abstraction, Polymorphism, Encapsulation, Inheritance

1. Write a separate Java Code to implement each of the following:

Exception handling with Try, Catch, Throw, Throws, Finally

Multiple catch statement with the following exceptions:

ArithmeticException, ArrayOutOfBoundsException and ArrayStoreException

1. Write a separate Java Code to implement each of the following:Visibility Controls: Private, Public and Protected
2. Write a separate Java Code to implement each of the following:Interface, extending and implementing interface.
3. Write a separate Java Code to implement each of the following:

Multithreading: Create thread with thread class and runnable interface, thread priorities,synchronization

1. Write a separate Java Code to implement each of the following:

Packages : Create package A with following methods and import this package A into anotherJava program to show the result of methods of package A.

(i) First method: Factorial number with the help of recursion;

(ii) Second method:Fibonacci Series

(iii) Third Method: Generate first 10 prime numbers and show the sum of first 10prime numbers.

1. Write Java Code to generate the following output on applet with the help of two dimensionalarray and show the result with the help of HTML file.

7 14 21 28 35 42 49 56 63 70 Sum = 385

5 10 15 20 25 30 35 40 45 50 Sum = 275

3 6 9 12 15 18 21 24 27 30 Sum = 165

**15.** Write a Java Code to design the following web page with the help of applet and HTML.

**School of Information and Communication Technology**

**GAUTAM BUDDHA UNIVERSITY**

**GREATER NOIDA**

* **Student Name:**
* **Enrollment Number:**
* **Programme Name:**
* **Semester**
* **Course Name:**
* **E-mail ID:**
* **Mobile Number:**
* **Blood Group:**

**I-YEAR (II-SEMESTER)**

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| **ELECTRICAL TECHNOLOGY LAB** | | **Course Code:**EE104 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**List of Experiments:**

1. Study of C.R.O
2. Study and working of tube light, electric iron and ceiling fan.
3. Study of DC motor.
4. Basic study of house wiring model and various components used in house wiring.
5. Prove Ohm’s law and find the mathematical relationship between voltage (V), current (I) and resistance (R).
6. To verify KVL, KCL
7. To verify Thevenin’s and Norton’s Theorem
8. To study and verify Superposition Theorem
9. To study and verify Maximum Power Transfer Theorem.
10. To understand working of a 1-φ, transformer and to determine its transformation ratio.
11. To perform O.C and S.C. test on a single phase transformer.
12. Speed control of a DC shunt motor.

**I-YEAR (II-SEMESTER)**

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| **ENGINEERING WORKSHOP** | | **Course Code:**ME102 | **Credits:** 2 |
| **No. of Lab**  **(Hrs./Week):** 3 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**List of Experiments:**

**Note:** Any 10 experiments should be performed

1. To study different types of measuring tools used in metrology and determine least counts of vernier calipers, micrometers and vernier height gauges.
2. To study different types of machine tools (lathe, sharper or planer or slotter).
3. To study different types of machine tools (milling, drilling and grinding).
4. To prepare a job on a lathe involving facing and step turning.
5. To study different types of fitting tools and marking tools used in fitting shop.
6. To prepare layout on a metal sheet by making and prepare rectangular tray, pipe shaped components e.g. funnel.
7. To prepare lap and butt joint using arc welding process.
8. To prepare lap weld joint using gas welding/ MIG/TIG process.
9. To study various types of carpentry tools and prepare simple types of at least two wooden joints.
10. To prepare a chisel in a smithy shop.
11. To prepare simple engineering components/ shapes or forging process.
12. To prepare mold and core assembly, to put metal in the mold and fettle the casting.
13. To prepare horizontal surface/ vertical surface/ curved surface/ slots or V-grooves on a shaper/ planner.
14. To prepare a job involving side and face milling on a milling machine.
15. To prepare a slot in a job using shaper/ milling machine.

**I-YEAR (II-SEMESTER)**

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| **HISTORY OFSCIENCE AND TECHNOLOGY** | | **Course Code:**SS102 | **Credits:**2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17) \* \*OPEN ELECTIVE I**

**I-YEAR (II-SEMESTER)**

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| **INTRODUCTION TO BUDDHIST MEDITATION: THEORIES AND PRACTICES** | | **Course Code:**BSC201 | **Credits:** 2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17) \*\*OPEN ELECTIVE I**

1. General Overviews of Art and Architecture
2. Nineteenth-Century Pioneers of Buddhist Archaeology
3. Nineteenth-Century Archaeological “Rediscovery” of Buddhism
4. Archaeology of the Buddha
5. The Buddhist Stūpa: Origin and Development of Stupa architecture
6. The Buddhist Griha or Shrine
7. The Buddhist Vihāra or Monastery
8. Types of Cetiyagahas and their architectural development
9. Buddhist Monasteries and Caves
10. Different Schools of Art with special reference to Gandhara, Mathura and Amaravati.
11. Art, Architecture & Sculpture of the Mauryan period
12. Kushanas: Growth of Art, Architecture & Literature
13. Guptas: Art, Architecture, Painting, Literature and Science
14. Expansion of Indian Culture in South-East Asia

**Books:**

1. Banerjee, J.N., *Hindu Iconography*, Calcutta.
2. Bhattacharyya, B., *Indian Buddhist Iconography*, Calcutta: 1968.
3. Brown, P., *Indian Architecture*, Vol. I, Calcutta: 1943.
4. Dutt, S., *Buddhist Monks and Monasteries of India*, London: 1962.
5. Goetz, Herman, *India: Five Thousand Years of Indian Art*, London: 1959.
6. Mitchell, George, *The Penguin Guide to the Monuments of India*, Vol. I, London: 1989.
7. Mitra, D., *Buddhist Monuments*, Calcutta: 1971.
8. Rowland, B., *The Art and Architecture of India*, London: 1956.

Sackel, Dietrich, *The Art of Buddhism*, London: 1964.

**I-YEAR (II-SEMESTER)**

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| **BUDDHIST ART AND ARCHITECTURE** | | **Course Code:BSCU305** | **Credits:** 2 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lectures**  **(Sem.):**30 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17) \*\* OPEN ELECTIVE I**

1. General Overviews of Art and Architecture
2. Nineteenth-Century Pioneers of Buddhist Archaeology
3. Nineteenth-Century Archaeological “Rediscovery” of Buddhism
4. Archaeology of the Buddha
5. The Buddhist Stūpa: Origin and Development of Stupa architecture
6. The Buddhist Griha or Shrine
7. The Buddhist Vihāra or Monastery
8. Types of Cetiyagahas and their architectural development
9. Buddhist Monasteries and Caves
10. Different Schools of Art with special reference to Gandhara, Mathura and Amaravati.
11. Art, Architecture & Sculpture of the Mauryan period
12. Kushanas: Growth of Art, Architecture & Literature
13. Guptas: Art, Architecture, Painting, Literature and Science
14. Expansion of Indian Culture in South-East Asia

**Text Books:**

1. Banerjee, J.N., *Hindu Iconography*, Calcutta.
2. Bhattacharyya, B., *Indian Buddhist Iconography*, Calcutta: 1968.
3. Brown, P., *Indian Architecture*, Vol. I, Calcutta: 1943.
4. Dutt, S., *Buddhist Monks and Monasteries of India*, London: 1962.
5. Goetz, Herman, *India: Five Thousand Years of Indian Art*, London: 1959.
6. Mitchell, George, *The Penguin Guide to the Monuments of India*, Vol. I, London: 1989.
7. Mitra, D., *Buddhist Monuments*, Calcutta: 1971.
8. Rowland, B., *The Art and Architecture of India*, London: 1956.
9. Sackel, Dietrich, *The Art of Buddhism*, London: 1964.

**III-SEMESTER**

**II-YEAR (III-SEMESTER)**

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| **ENGINEERING MATHEMATICS III** | | **Course Code:**MA201 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I**

Definition of differential equation (linear/nonlinear) with examples, order and degree of the differential equation, types of solutions of differential equations, methods of solution, variables separable method, exact differential equations, integrating factors of first order differential equation of the type M(x, y)dx + N(x, y)dy = 0, Bernoulli equations, Riccati differential equation,

Picard’s existence and uniqueness theorem for dy/dx = f(x, y) (without proof)

**Unit II**

Linear differential equations of nth order with constant coefficients, solutions of homogeneous and non-homogeneous linear differential equations, complementary functions and particular integrals, Operator Method, simultaneous linear differential equations, Euler -Cauchy linear differential equations, method of variation of parameters, applications to engineering problems (Motion of a particle in resisting medium, simple harmonic motion, electric circuit problem).

**Unit III**

Existence theorem for Laplace transform, Laplace transform of derivatives and integrals, Inverse Laplace transform, Unit step

function, Dirac delta function, Laplace transform of periodic functions, Convolution theorem, Application to solve linear and simultaneous differential equations.

**Unit IV**

Periodic functions, Trigonometric series, Fourier series of period 2π, Euler’s formulae, Functions having arbitrary period, Change

of interval, Even and odd functions, Half range sine and cosine Fourier series,

**Unit V**

PDEs and its Applications: Linear partial differential equations with constant coefficients. Classifications of 2nd order PDE.

Method of separation of variables for solving partial differential equations, its applications to solve Heat conduction equation,

Wave equation, steady state heat equation (Laplace equation) through Fourier series.

**Textbook**:

1. R. K. Jain & S.R.K Iyengar, Advanced Engineering Mathematics, Narosa Publications.

**II-YEAR (III-SEMESTER)**

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| **ANIMATION & COMPUTER GRAPHICS** | | **Course Code: IT203** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**3+1 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I INTRODUCTION**

Application areas of Computer Graphics, overview of graphics systems, video-display devices, raster-scan systems, random scan systems, graphics monitors and work stations and input devices, Output primitives : Points and lines, line drawing algorithms, mid-point circle and ellipse algorithms. Filled area primitives: Scan line polygon fill algorithm, boundary-fill and flood-fill algorithms

**UNIT II 2-D GEOMETRICAL TRANSFORMS**

Translation, scaling, rotation, reflection and shear transformations, matrix representations and homogeneous coordinates, composite transforms, transformations between coordinate systems, 2-D viewing : The viewing pipeline, viewing coordinate reference frame, window to view-port coordinate transformation, viewing functions, Cohen-Sutherland and Cyrus-beck line clipping algorithms, Sutherland –Hodgeman polygon clipping algorithm

**UNIT III REPRESENTATION AND TRANSFORMATION**

3-D object representation Polygon surfaces, quadric surfaces, spline representation, Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces, basic illumination models, polygon rendering methods, 3-D Geometric transformations: Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping

**UNIT IV VISIBLE SURFACE DETECTION METHODS**

Classification, back-face detection, depth-buffer, scan-line, depth sorting, BSP-tree methods, area sub-division and octree methods.Tools of Multimedia: Paint and Draw Applications, Graphic effects and techniques, Image File Format, Anti-aliasing, Morphing, Multimedia Authoring tools, professional development tools.

**UNIT V COMPUTER ANIMATION**

Introduction and Principles of Animations, Power of Motion, Animation Techniques, Animation File Format,

Making animation for Rolling Ball, making animation for a Bouncing Ball, Animation for the web, GIF, Plugins

and Players, Animation tools for World Wide Web. Design of animation sequence, general computer animation functions, raster animation, computer animation languages, key frame systems, motion specifications.

**Text Books:**

[1]Donald Hearn and M.Pauline Baker“Computer Graphics C version”, Pearson Education.

**References Books:**

[2] Foley, VanDam, Feiner and Hughes,“Computer Graphics Principles & practice”, II edition in C, , Pearson Education.

**II-YEAR (III-SEMESTER)**

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| --- | --- | --- | --- |
| **Operating Systems** | | **Course Code:IT205** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I INTRODUCTION TO OPERATING SYSTEM**

Importance of operating systems, basic concepts and terminology about operating system, memory management, processor management, device management, information management functions.

**UNIT II PROCESS MANAGEMENT**

Elementary concept of process, job scheduler, process scheduling, operation on process, threads, overview, scheduling criteria, scheduling algorithms, algorithm evaluation process synchronization, synchronization hardware, semaphores, classical problem of synchronization, monitors and atomic transaction deadlocks: system model, deadlock characterization, deadlocks prevention, deadlocks avoidance, deadlocks detection, recovery from deadlock.

**UNIT III MEMORY &STORAGE MANAGEMENT**

**Basic Memory Management:** Definition, Logical and Physical address map, Memory allocation: Contiguous Memory allocation, partition, Fragmentation, Compaction, Paging, Segmentation.

**Virtual Memory:** Basics of virtual memory, Hardware and control structures-Locality of reference, Page fault, Demand paging, page replacement policies: First In First Out (FIFO), second chance (SC), Not recently used (NRU) and Least recently used (LRU).

**UNIT IV UNIX/LINUX OPERATING SYSTEM**: Development Of Unix/Linux, Role & Function Of Kernel, System Calls, Elementary Linux command & Shell Programming, Directory Structure, System Administration, Case study: Linux, Windows Operating System

**UNIT V SECURITY & PROTECTION:** Security Environment, Design Principles of Security, User authentication, Protection Mechanism: Protection Domain, Access Control List

**Text Books:**

[1]. Galvin, Wiley, Operating Systems Concepts, 8th edition, 2009.

[2]. James L Peterson, Operating Systems Concept, John Wiley & Sons Inc, the 6Rev edition, 2007.

**Reference Books:**

[3]. Deitel H. M., An Introduction to Operating Systems, Addison-Wesley, 1990.

[4]. Stallings William, Operating Systems, PHI, New Delhi, 1997.

[5]. S. Tanenbaum Modern Operating Systems, Pearson Education, 3rd edition, 2007.

[6]. Nutt, Operating System, Pearson Education, 2009.

[7]. S. Tanenbaum, Distributed Operating Systems, Prentice Hall, 2nd edition, 2007.

**II-YEAR (II-SEMESTER)**

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| **DATA STRUCTURES** | | **Course Code:IT207** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I INTRODUCTION TO DATA STRUCTURES:**Abstract data types, sequences as value definitions, data types in C, pointers in C, data structures and C, arrays in C, array as ADT, one dimensional array, Implementing one dimensional array, array as parameters, two dimensional array, structures in C, implementing structures, Unions in C, implementation of unions, structure parameters, allocation of storage and scope of variables, recursive definition and processes: factorial function, fibonacci sequence, recursion in C, efficiency of recursion, hashing: hash function, open hashing, closed hashing: linear probing, quadratic probing, double hashing, rehashing, extendible hashing.

**UNITII STACK, QUEUE AND LINKED LIST**: Stack definition and examples, primitive operations, example -representing stacks in C, push and pop operation implementation, queue as ADT, C Implementation of queues, insert operation, priority queue, array implementation of priority queue, inserting and removing nodes from a list-linked implementation of stack, queue and priority queue, other list structures, circular lists: stack and queue as circular list - primitive operations on circular lists, header nodes, doubly linked lists, addition of long positive integers on circular and doubly linked list.

**UNIT III TREES**: Binary trees: operations on binary trees, applications of binary trees, binary tree representation, node representation of binary trees, implicit array representation of binary tree, binary tree traversal in C, threaded binary tree, representing list as binary tree, finding the Kth element, deleting an element, trees and their applications: C representation of trees, tree traversals, evaluating an expression tree,   
constructingtree.

**UNIT IV SORTING AND SEARCHING**: General background of sorting: efficiency considerations, notations, efficiency of sorting, exchange sorts: bubble sort; quick sort; selection sort; binary tree sort; heap sort, heap as a priority queue, sorting using a heap, heap sort procedure, insertion sorts: simple insertion, shell sort, address calculation sort, merge sort, radix sort, sequential search: indexed sequential search, binary search, interpolation search.

**UNIT V GRAPHS**: Application of graph, C representation of graphs, transitive closure, Warshall's algorithm, shortest path algorithm, linked representation of graphs, Dijkstra's algorithm, graph traversal, traversal methods for graphs, spanning forests, undirected graph and their traversals, depth first traversal, application of depth first traversal, efficiency of depth first traversal, breadth first traversal, minimum spanning tree, Kruskal's algorithm, round robin algorithm.

**Text Books:**   
[1]. Aaron M. Tenenbaum, Yeedidyah Langsam, Moshe J. Augenstein, 'Data structures using C',  
Pearson Education, 2004 / PHI.  
**References Books:**   
[2]. E. Balagurusamy, 'Programming in Ansi C', 2nd Edition, TMH, 2003.  
[3]. Robert L. Kruse, Bruce P. Leung Clovis L.Tondo, 'Data Structures and Program Design in C',  
Pearson Education, 2000 / PHI.

**II-YEAR (III-SEMESTER)**

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| --- | --- | --- | --- |
| **SYSTEM DESIGN AND ANALYSIS Techniques** | | **Course Code: IT209** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I DATAANDINFORMATION**

Types of information: operational, tactical, strategic and statutory, why do we need information systems, management structure, requirements of information at different levels of management, functional allocation of management, requirements of information for various functions, qualities of information, small case study.

**UNIT II SYSTEMS ANALYSIS AND DESIGN LIFE CYCLE**

Requirements determination, requirements specifications, feasibility analysis, final specifications, hardware and software study, system design, system implementation, system evaluation, system modification, role of systems analyst, attributes of a systems analyst, tools used in system analysis

**UNITIIIINFORMATION GATHERING**

Strategies, methods, case study, documenting study, system requirements specification, from narratives of requirements to classification of requirements as strategic, tactical, operational and statutory.

**UNIT IV FEASIBILITY ANALYSIS**

Deciding project goals, examining alternative solutions, cost benefit analysis, quantifications of costs and benefits, payback period, system proposal preparation for managements, parts and documentation of a proposal, tools for prototype creation.

**UNIT V TOOLS FOR SYSTEMS ANALYSTS**

Data flow diagrams, case study for use of DFD, good conventions, leveling of DFDs, leveling rules, logical and physical DFDs, software tools to create DFDs, decision tables for complex logical specifications, specification oriented design vs procedure oriented design

**Text Books:**

[1]. Elias M.Awad., System Analysis and Design.

[2]. Perry Edwards,System Analysis and Design.

**Reference Books:**

[3]. James A.Senn, Analysis and Design of Information Systems.

**II-YEAR (III-SEMESTER)**

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| --- | --- | --- | --- |
| **ANIMATION & COMPUTER GRAPHICS LAB** | | **Course Code: IT**281 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):**1 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Procedure to create an animation to represent the growing moon.

2. Procedure to create an animation to indicate a ball bouncing on steps.

3. Procedure to simulate movement of a cloud.

4. Procedure to draw the fan blades and to give proper animation.

5. Procedure to display the background given (filename: tulip.jpg) through your name.

6. Procedure to display the background given (filename: garden.jpg) through your name using mask.

7. Procedure to create an animation with the following features.

WELCOME (Letters should appear one by one .The fill color of the text should change to a differentcolour after the display of the full word.)

8. Procedure to simulate a ball hitting another ball.

9. Procedure to design a visiting card containing at least one graphic and text information.

10. Procedure to take a photographic image. Give a title for the image. Put the border. Write yournames. Write the name of institution and place.

11. Procedure to prepare a cover page for the book in your subject area. Plan your own design.

12. Procedure to extract the flower only from given photographic image and organize it on a

background. Selecting your own background for organization.

13. Procedure to change a circle into a square using flash.

14. Procedure to display the background given (FILENAME: GARDEN.JPG) through your name using.

**II-YEAR (III-SEMESTER)**

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| **Operating Systems Lab** | | **Course Code:**IT283 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**10 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1.           Program for file handling.

2.       Program for Dining Philosophers Problem.

3.       Program for Producer – Consumer Problem concept.

4.      Program for First Come First Serve Algorithm.

5.       Program for Shortest Job First Scheduling Algorithm.

6.       Program for Round Robin Scheduling Method.

7.      Program for Priority Scheduling Algorithm.

8. Implement the concept of Fragmentation and Defragmentation.

9. Design and develop an Android App.

**II-YEAR (III-SEMESTER)**

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| **data structureS LAB** | | **Course Code:**IT285 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):**2 | **No. of Lab Sessions**  **(Sem.):**10 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Run time analysis of Fibonacci Series
2. Study and Application of various data Structure
3. Study and Implementation of Array Based Program
   1. Searching (Linear Search, Binary Search)
   2. Sorting (Bubble, Insertion, Selection, Quick, Merge etc)
   3. Merging
4. Implementation of Link List
   1. Creation of Singly link list, Doubly Linked list
   2. Concatenation of Link list
   3. Insertion and Deletion of node in link list
   4. Splitting the link list into two link list
5. Implementation of STACK and QUEUE with the help of
   1. Array
   2. Link List
6. Implementation of Binary Tree, Binary Search Tree, Height Balance Tree
7. Write a program to simulate various traversing Technique
8. Representation and Implementation of Graph
   1. Depth First Search
   2. Breadth First Search
   3. Prims Algorthim
   4. Kruskal’s Algorithms
9. Implementation of Hash Table.

**II-YEAR (III-SEMESTER)**

**(Effective from session: 2016-17)**

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| **Web Technologies LAB I** | | **Course Code:** IT287 | **Credits:**1 |
| **No. of Lab**  **(Hrs/Week):**2 | **No. of Lab Sessions**  **(Sem.):**10 | **Mid Sem. Exam**  **(Hrs):**0 | **End Sem. Exam**  **(Hrs):**2 |

In this lab programs related to XML and HTML.

**IV-SEMESTER**

**II-YEAR (IV-SEMESTER)**

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| **digital communication and Coding** | | **Course Code:EC230** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit I:** Signals and their classification, Fourier Transforms and their properties, Modulation Theorem, Convolution Theorems, Frequency Spectrum, Autocorrelation Cross correlation and their Properties, Energy Spectral Density, Power Spectral Density, Condition of Distortionless Transmission.

Modulation, Needs of Modulation, Types of modulation: AM, FM and PM (equations of modulated ware, modulation index, bandwidth requirements, effect of noise)

**Unit II:** Sampling of Signal, Sampling Theorem for Low Pass and Band Pass Signals, Aliasing, Pulse Modulation: PAM, PPM and PWM, Time Division Multiplexing, Channel Bandwidth for PAM-TDM Signal, Types of Sampling: Instantaneous, Natural and Flat Top, Aperture Effect

**Unit II:** Pulse Code Modulation: Quantization: Uniform and Non-Uniform, Quantization Error, Signal-to-Noise Ratio in PCM, Companding: A-Law and μ-Law, Data Rate and Bandwidth of Multiplexed PCM Signal, Digital Hierarchy (T0 , T1, T2, T3 and T4), Inter-symbol Interference, Differential PCM, Delta Modulation, Adaptive Delta Modulation, Slope Overload Error, Granular Noise. Line Coding: Unipolar RZ and NRZ, Bipolar RZ and NRZ, AMI, Split Phase etc. Properties for the selection of Line Codes, HDB Signaling , B8ZS Signaling, Inter-symbol Interference, Nyquist Criteria for Zero ISI, Differential Coding, Regenerative Repeaters, Eye Diagram.

**Unit III:** Digital Modulation Techniques:- Analysis, Generation and Detection , Spectrum and Bandwidth of Amplitude Shift Keying, Binary Phase Shift Keying, Differential Phase Shift Keying , Quadrature Phase Shift Keying, M-ary PSK, Binary Frequency Shift Keying, M-ary FSK, Quadrature Amplitude Modulation, Probability of error, bit error rate, Matched Filers.

**Unit IV:** Information,Amount of Information, Unit of Information, Average Information or Entropy, Information Rate, Joint and Conditional Entropy, Discrete Memoryless Channel-Channel representation, channel matrix, properties of channel matrix, Special channels-(Lossless, Deterministic, Noiseless, Binary Symmetric Channel, Binary Channel, Binary Erasure Channel), Mutual Information and Channel Capacity, Mutual Information and Channel Capacity for Special Channels. Coding to increase Average Information per Bit, Shannon’s Theorem & Its Application, Capacity of Gaussian Channel, Shannon Hartley Theorem, Bandwidth & S/N Trade off.

**Unit V:** Source Coding Techniques: Shannon Fano and Huffman Coding Algorithms and Coding Efficiency , Fixed Length Codes, Variable Length Codes, Distinct Code, Prefix-free Codes, Uniquely Decodable Codes, Error Control Coding : Linear Block Codes, Systematic Linear Blocks Codes, Parity Check Matrix, Syndrome Testing, Cyclic code, Hamming Code, Error Detection and Correction Codes, Convolution Codes: State Diagram, Tree Diagram and Trellis Diagram, Maximum Likelihood Decoding, Viterbi decoding.

**Text Books:**

[1] Taub & Schilling: Principles of Communication system, TMH.

[2] Lathi B.P.: Modern Analog and Digital Communication systems, Oxford Uni. Press.

**References:**

[1] Haykin Simon: Digital Communication, Wiley Publication.

[2] B. Sklar: Digital Communication, Pearson Education

[3] Proakis: Digital communication, McGraw Hill

[4] Schaum’s Outline series: Analog and Digital Communication.

[5] Tomasi: Advanced Electronics Communication Systems, 6th Edition, PHI

[6] Singh and Sapre: Communication System, TMH

[7] Couch: Digital and Analog Communication, Pearson Education.

**II-YEAR (IV-SEMESTER)**

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| **SOFTWARE ENGINEERING** | | **Course Code: cs202** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I SOFTWARE ENGINEERING**

Introduction to software engineering: definitions, role of software engineering, planning a software project, defining the problem, developing a solution strategy, planning the development process, software engineering process paradigms, principles of software engineering, software engineering activities.

**UNIT II REQUIREMENT ANALYSIS AND DESIGN**

Software Requirement Specification (SRS): Introduction, need of SRS, significance, characteristics of SRS, Structure of SRS, IEEE standards for SRS design, functional and non-functional requirements, Requirement gathering and analysis, requirement engineering and management.

**UNIT III SOFTWARE DESIGN PROCESS**

Software Design: Introduction, design process activities: architectural design, Abstract specification, Interface design, component design, data structure design, algorithm design modular approach, top-down design, bottom-up design, design methods: data-flow model: data flow diagram, entity-relation-attribute model: E-R diagram, structural model: structure charts, context diagrams, objectmodels: use case modeling, use case diagrams, sequence diagrams, cohesion and coupling.

**UNIT IV SOFTWARE LIFE CYCLE MODELS**

Software Development Life Cycle (SDLC), SDLC models, waterfall model and its variations, prototype model, iterative enhancement model, spiral model, RAD model, comparison of these models, software development teams, software development environments, validation and traceability, maintenance, prototyping requirements, Software project management.

**UNIT V SOFTWARE TESTING AND MAINTENANCE**

Testing Methods: unit testing, integration testing, system testing, acceptance testing, testing techniques: white box testing, black box testing, thread testing, regression testing, alpha testing, beta testing, static testing, dynamic testing, Evolution of software products, economics of maintenance, category of software maintenance, Role of product development life cycle, deployment model, adaptive maintenance, corrective maintenance, perfective maintenance, enhancement request, proactive defect prevention, problem reporting, problem resolution, software maintenance from customers’ perspective, maintenance standard: IEEE-1219, ISO-12207.

**Text Books:**

1. Pankaj Jalote, An Integrated Approach to Software Engineering, Narosa Publishing House, New Delhi 1997.
2. Ian Sommerville, Software Engineering, Pearson Education, 2009.

**Reference Books:**

1. Pressman Roger S., Software Engineering: Practitioner's Approach, McGraw-Hill Inc., 2004.
2. Nasib S. Gill,Software Engineering: Software Reliability, Testing and Quality Assurance, Khanna Book Publishing Co (P) Ltd., 2002.

**II-YEAR (IV-SEMESTER)**

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| **DISCRETE STRUCTURE** | | **Course Code: CS204** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I MATHEMATICAL LOGIC**

Statements and notations, connectives, well formed formulas, truth tables, tautology, equivalence implication, normal forms, predicates: predicative logic, free & bound variables, rules of inference, consistency, proof of contradiction, automatic theorem proving.

**UNIT II SET THEORY**

Properties of binary relations, equivalence, compatibility and partial ordering relations, hasse diagram. functions: inverse function comports of functions, recursive functions, lattice and its properties, pigeon hole principles and its application, algebraic structures: algebraic systems examples and general properties, semi groups and monads, groups sub groups’ homomorphism, isomorphism.

**UNIT III ELEMENTARY COMBINATORICS**

Basis of counting, combinations & permutations, with repetitions, constrained repetitions, binomial coefficients, binomial multinomial theorems, the principles of inclusion – exclusion.

**UNIT IV RECURRENCE RELATION**

Generating functions, function of sequences calculating coefficient of generating function, recurrence relations, solving recurrence relation by substitution and generating funds, characteristics roots solution of in homogeneous recurrence relation.

**UNIT V GRAPH THEORY**

Representation of graph, DFS, BFS, spanning trees, planar graphs. graph theory and applications, basic concepts isomorphism and sub graphs, multi graphs and euler circuits, hamiltonian graphs, chromatic numbers

**Text Books:**   
[1].Ralph. P.Grimaldi, Discrete and Combinational Mathematics- An Applied Introduction-5th Edition, Pearson Education  
[2]. Trembly J.P. & ManoharP. Discrete Mathematical Structures with applications to computer science, TMH  
[3].Kenneth H. Rosen, Discrete Mathematics and its Applications, Fifth Edition.TMH.

**Reference Books:**

[4].Thomas Koshy, Discrete Mathematics with Applications, , Elsevier   
[5]. Bernand Kolman, Roberty C. Busby, Sharn Cutter Ross,Discrete Mathematical Structures, Pearson Education/PHI.  
[6]. Garry Haggard and others, Discrete Mathematics for Computer science, , Thomson.  
[7] J.L. Mott, A. Kandel, T.P. Baker,Discrete Mathematics for Computer Scientists & Mathematicians, Prentice Hall.

**II-YEAR (IV-SEMESTER)**

**(Effective from session: 2016-17)**

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| **DATABASE MANAGEMENT SYSTEM** | | **Course Code: CS206** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**UNIT I DATA BASE SYSTEM**

Data base system vs. file system, view of data, data abstraction, instances and schemas, data models, ER model, relational model, database languages, DDL, DML, database access for applications programs, data base users and administrator, transaction management, data base system structure, storage manager, query processor, history of data base systems, data base design and ER diagrams, beyond ER design entities, attributes and entity sets, relationships and relationship sets, additional features of ER model, concept design with the ER model, and conceptual design for large enterprises.

**UNIT II RELATIONAL MODEL**

Introduction to the relational model, integrity constraint over relations, enforcing integrity constraints, querying relational data, and logical data base design, destroying /altering tables and views. relational algebra and calculus: relational algebra, selection and projection set operations, renaming, joins, division, relational calculus, tuple relational calculus, domain relational calculus, expressive power of algebra and calculus.

**UNIT III BASIC SQL QUERY**

Examples of basic SQL queries, nested queries, correlated nested queries set, comparison operators, aggregative operators, NULL values, comparison using null values, logical connectivity’s, AND, OR and NOTR, impact on SQL constructs, outer joins, disallowing NULL values, complex integrity constraints in SQL triggers and active data bases.

**UNIT IV SCHEMA REFINEMENT**

Problems caused by redundancy, decompositions, problem related to decomposition, reasoning about FDS, FIRST, SECOND, THIRD normal form, BCNF, forth normal form, lossless join decomposition, dependency preserving decomposition, schema refinement in data base design, multi valued dependencies.

**UNIT V OVERVIEW OF TRANSACTION MANAGEMENT**

ACID properties, transactions and schedules, concurrent execution of transaction, lock based concurrency control, performance locking, and transaction support in SQL, crash recovery, concurrency control, Serializability and recoverability, lock management, lock conversions, dealing with dead locks, specialized locking techniques, concurrency without locking, crash recovery: ARIES, log, other recovery related structures, the write, ahead log protocol, check pointing, recovering from a system crash, media recovery, other approaches and interaction with concurrency control.

**Text Books:**

1. Elmasri Navrate, Data Base Management System, Pearson Education, 2008.
2. Raghurama Krishnan, Johannes Gehrke, Data Base Management Systems, TMH, 3rd edition, 2008.

**References Books:**

1. C. J. Date, Introduction to Database Systems, Pearson Education, 2009.
2. Silberschatz, Korth, Database System Concepts, McGraw hill, 5th edition, 2005.
3. Rob, Coronel & Thomson, Database Systems Design: Implementation and Management, 2009.

**II-YEAR (IV-SEMESTER)**

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| --- | --- | --- | --- |
| **Fundamentals of Digital Electronics Circuits** | | **Course Code: EC221** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

##### UNIT I

##### Number systems & codes, Binary arithmetic Boolean algebra and switching function. Minimization of switching function, concept of prime implecant etc. Karnaugh's map method, Quine & McCluskey's method, cases with don't care terms and multiple outputs switching function. Logic gates, NAND, NOR realization of switching function; half-adder half-subtractor full-adders full-subtractor circuits. Series & parallel addition and BCD adders, look-ahead carry generator.

##### UNIT II

##### Linear wave shaping circuits, Bistable, monostable & astable multivibrators, Schmitt trigger circuits .Introduction to D/A converters. Various types of Analog to Digital & Digital to Analog converters sample & hold circuits and V-F converters.

## UNIT III

## Logic families: RTL, DTL, all types of TTL circuits, ECL, 12 L and PMOS, NMOS &CMOS logic etc. Gated flip-flops and gated multivibrators etc; Interfacing between TTL to MOS, vice-versa.

## UNIT IV

## Introduction to shift registers / ring counters synchronous & asynchronous counters and designing of combinational circuits like code converters & counters etc.

## UNIT V

## Semiconductor memories & designing with ROM and PLA: Decoders Encoders multiplexers & demultiplexers.

## Text Books:

1. Tocci, "Digital Systems Principles & Applications".
2. M. Mano, "Digital Logic & Computer Design", (PHI).
3. Dr. A K Gautam, Digital Electronics, Khanna Publication

**Reference Books:**

1. John F. Wakerly, Digital Design: Principles & Practices, Pearson Education.2003
2. Richard F.Tinder, Engineering Digital Design, 2/e, Harcourt India Private Ltd., 2001
3. William I. Fletcher, An Engineering Approach to Digital Design, Pearson Education
4. William H.Gothmann, Digital Electronics: An Introduction to Theory and Practice, Eastern Economy Edition, Prentice-Hall of India Private Limited, New Delhi. 2001.
5. Jacob Millman & Herbert Taub,Pulse,Digitaland Switching Waveforms,13th Reprint,Tata McGraw Hill Publishing Company Ltd., 1999

**II-YEAR (IV-SEMESTER)**

**(Effective from session: 2016-17)**

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| **DIGITAL ELECTRONIC CIRCUITS LAB** | | **Course Code:**EC273 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):**2 |

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. To verify the De-Morgan’s theorems using NAND/NOR gates.
2. To design the full adder and half adder using AND, OR and X- OR gates.
3. To implement the logic circuits using decoder.
4. To implement the logic circuits using multiplexer.
5. To design parity generator and checker circuits.
6. To design and implement RS FLIP FLOP using basic latches.
7. Realization and testing of basic logic gates using discrete components.
8. Realization and testing of CMOS IC characteristics.
9. Realization and testing of TTL IC characteristics.
10. Realization and testing of RAM circuit using IC 7489.
11. Realization and testing of Interfacing of CMOS- TTL and TTL- CMOS ICS.

**II-YEAR (IV-SEMESTER)**

**(Effective from session: 2016-17)**

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| --- | --- | --- | --- |
| **SOFTWARE ENGINEERING LAB** | | **Course Code: CS282** | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 10 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):** 2 |

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments**

1. Introduction and project definition.
2. Software process overview with configuration management tool.
3. Design the software requirements by using Requisite Pro.
4. Introduction to UML and use case diagrams with the help of Rational Rose.
5. System modeling and design of DFD and ER diagram.
6. Design of Flow of events and activity diagram by using Rational Rose.
7. OO analysis and discovering classes with the help of Requisite Pro.
8. Design the Interaction diagrams, sequence and collaboration diagrams with the help of software engineering tool.
9. Software architecture and object-oriented design by using Rational Rose.

10. Draw the traceability matrix with the help of designing the requirements and feature matrix

**II-YEAR (IV-SEMESTER)**

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| --- | --- | --- | --- |
| **DATABASE MANAGEMENT SYSTEM LAB** | | **Course Code: CS284** | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 10 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):** 2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Introduction to MySQL, an exercise of data types in MySQL & Data Definition Language Commands
2. Exercise on Data Manipulation Language and Transaction Control Commands
3. Exercise on Types of Data Constraints
4. Exercise on JOINS (Single-Table) Using Normalization
5. Exercise on JOINS (Multiple-Table) Using Normalization
6. Exercise on GROUP BY/ORDER BY Clause and Date Arithmetic
7. Exercise on different Functions (Aggregate, Math and String)
8. Exercise on different types of sub queries
9. Procedures
10. View
11. Triggers

**II-YEAR (IV-SEMESTER)**

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| **Web Technologies LAB II** | | **Course Code:** IT282 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 12 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):** 2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**Note**: Experiments of this lab will be based on Implementation through .NET/PHP.

**List of Experiments**

1. WAP to demonstrate the string handling.

2. WAP to demonstrate array handling.

3. WAP to demonstrate the form handling.

4. WAP to demonstrate the file handling and uploading.

5. WAP to demonstrate the exception handling.

6. WAP to demonstrate the cookie handling and session handling.

7. WAP to demonstrate the E-mail sending.

8. WAP to demonstrate the database connectivity (MS-Access, Sql Server, MySQL).

9. WAP to demonstrate the use of filter in PHP.

10. WAP to demonstrate the OOPs concepts.

11. WAP to create a login page and authenticate login credentials with backend.

12. Design a web page using PHP and host it to hosting server (may be used hostinger server).

**V-SEMESTER**

**III-YEAR (V-SEMESTER)**

**(Effective from session: 2016-17)**

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| **THEORY of AUTOMATA** | | **Course Code: CS301** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**UNIT I AUTOMATA**

Introduction; alphabets, strings and languages; automata and grammars, deterministic finite automata (DFA)-formal definition, simplified notation: state transition graph, transition table, language of DFA, Nondeterministic finite Automata (NFA), NFA with epsilon transition, language of NFA, equivalence of NFA and DFA, minimization of finite automata, distinguishing one string from other, Myhill-Nerode Theorem

**UNIT II REGULAR EXPRESSIONS AND LANGUAGES**

Regular expression (RE), definition, operators of regular expression and their precedence, algebraic laws for regular expressions, Kleen‟s theorem, regular expression to FA, DFA to regular expression, arden theorem, non regular languages, pumping lemma for regular languages. application of pumping lemma, closure properties of regular languages, decision properties of regular languages, FA with output: moore and mealy machine, equivalence of moore and mealy machine, applications and limitation of FA.

**UNIT III CONTEXT-FREE GRAMMAR AND LANGUAGES**

Context Free Grammar (CFG) and Context Free Languages (CFL): definition, examples, derivation, derivation trees, ambiguity in grammar, inherent ambiguity, ambiguous to unambiguous CFG, useless symbols, simplification of CFGs, normal forms for CFGs: CNF and GNF, closure properties of CFLs, decision properties of CFLs: emptiness, finiteness and membership, pumping lemma for CFLs.

**UNIT IV PUSH DOWN AUTOMATA**

Push Down Automata (PDA): description and definition, instantaneous description, language of PDA, acceptance by final state, acceptance by empty stack, deterministic PDA, equivalence of PDA and CFG, CFG to PDA and PDA to CFG, two stack PDA

**UNIT V TURING MACHINES (TM)**

Basic model, definition and representation, instantaneous description, language acceptance by TM, variants of turing machine, TM as computer of integer functions, universal TM, church‟s thesis recursive and recursively enumerable languages, halting problem, introduction to undecidability, undecidable problems about TMs. Post Correspondence Problem (PCP), modified PCP, introduction to recursive function theory.

**Text Books:**

1. Hopcroft, Ullman, “Introduction to Automata Theory, Languages and Computation”, Pearson Education
2. K.L.P. Mishra and N.Chandrasekaran, “Theory of Computer Science : Automata, Languages and Computation”, PHI

**References Books:**

1. Martin J. C., “Introduction to Languages and Theory of Computations”, TMH
2. Papadimitrou, C. and Lewis, C.L., “Elements of the Theory of Computation”, PHI

**III-YEAR (V-SEMESTER)**

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| --- | --- | --- | --- |
| **computer networkS** | | **Course Code:IT303** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I INTRODUCTION ANDPHYSICALLAYER**

Key concepts of computer network, transmission media, network devices, network topology, topology design issues, types of network: LAN, MAN, WAN, PAN, ISDN systems and ATM network, OSI-reference model, open system standards, characteristics of network, TCP/IP model, protocols and standards, encoding technique.

**UNIT II SWITCHING ANDDATALINKLAYER**

Circuit switching, packet switching, message switching, hybrid switching, and ATM switching, multiplexing techniques: TDMA, FDMA, WDMA, CDMA, data link layer: LLC &MAC level protocols and design issues, issues IEEE 802 LAN Standards, framing, CRC, error control, flow control, HDLC, ALOHA and performance issues. Frames relay networks and performance parameters.

**UNIT III NETWORK LAYER**

Network layer design issues, overview of IPv4 and IPv6, addressing: class full and classless, static and dynamic, subnet and super net, auto configuration through DHCP, routing protocols: RIP, DVR,LSR, OSFP, BGP, congestion control algorithm, subnet concept, virtual LAN, ICMP, multicasting, mobile IP.

**UNIT IV TRANSPORT LAYER**

Port addressing schemes, connectionless and connection oriented services: TCP and UDP, wireless TCP, Congestion control, queue management, NAT, PAT, socket format at transport level, socket interface and programming.

**UNIT V APPLICATION LAYER**

Client server architecture, domain name services, application services: HTTP, TELNET, RLOGIN, FTP, CBR, NFS, SMTP, POP, IMAP, MIME, voice and video over IP, social issues- privacy, freedom of speech, copy right.

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**Text Books:**

[1]. S. Tanenbaum, Computer Networks, 4th edition, Prentice Hall, 2008

[2]. Forouzan, B.A., Data Communication and Networking, Tata McGraw-Hill.

**References Books:**

[3].W. Stallings, Data and Computer Communications, 8th edition, Prentice Hall, 2007

[4]. Douglus E. ComerTCP/IP Principles, Protocols and Architecture, Pearson Education

[5]. F. Haball ,Data Communication, Computer network & open systems - Computer Networks : An Engineering approach - S. Keshav

[6]. Kurose, J.F. & Ross, K.W., Computer Networking: A Top-Down Approach Featuring the Internet, Addison Wesley.

**III-YEAR (V-SEMESTER)**

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| **Compiler Design** | | **Course Code: IT305** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I INTRODUCTION TO COMPILER**

Phases of Compilation – Lexical Analysis, Regular Grammar and regular expression for common programming language features, pass and Phases of translation, interpretation, bootstrapping, data structures in compilation – LEX lexical analyzer generator.

**UNIT II PARSING TECHNIQUE**

Context free grammars, Top down parsing – Backtracking, LL (1), recursive descent parsing, Predictive parsing, Preprocessing steps required for predictive parsing.

**Bottom up parsing:** Shift Reduce parsing, LR and LALR parsing, Error recovery in parsing , handling ambiguous grammar..

**UNIT III SYNTAX-DIRECTED TRANSLATION**

**Semantic analysis :** Intermediate forms of source Programs – abstract syntax tree, polish notation and three address codes, Syntax directed translation, Conversion of popular Programming languages language Constructs into Intermediate code forms, Type checker.

**Symbol Tables:** Symbol table format, organization for block structures languages, hashing, tree structures representation of scope information. Block structures and non-block structure storage allocation: static, Runtime stack and heap storage allocation, storage allocation for arrays.

**UNIT IV SYMBOL TABLES**

**Code optimization:** Consideration for Optimization, Scope of Optimization, local optimization, loop optimization, frequency reduction, folding, DAG representation.  
**Data flow analysis:**  Flow graph, data flow equation, global optimization, redundant sub expression elimination, Induction variable elements, Live variable analysis, Copy propagation.

**UNIT V CODE GENERATION**

**Object code generation:** Object code forms, machine dependent code optimization, register allocation and assignment generic code generation algorithms, DAG for register allocation.

**Text Books:**

[1]. Aho, Sethi & Ullman, "Compilers: Principles, Techniques and Tools”, PearsonEducation

[2]. V Raghvan, “ Principles of Compiler Design”, TMH

**Reference Books:**

[3]. Kenneth Louden,” Compiler Construction”, Cengage Learning.

[4]. Charles Fischer and Ricard LeBlanc,” Crafting a Compiler with C”, Pearson

**III-YEAR (V-SEMESTER)**

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| **COMPUTER PROGRAMMING III** | | **Course Code:IT307** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT I JAVA BASICS REVIEW**

Java history, Java features, Java streaming, Java and Internet, Java contribution to Internet: Java applets, security, portability; Java environment, Java library, Java program structure, Java Virtual Machine (JVM) architecture, Just In Time compiler (JIT), data type, variables and arrays, operators, control statements, object-oriented paradigms: abstraction, encapsulation, inheritance, polymorphism; Java class and OOP implementation, packages and interfaces, multithreading.

**UNIT II DISTRIBUTED COMPUTING**

Collection framework, custom sockets, Remote Method Invocation (RMI), activation, object serialization, distributed garbage collection, RMI-IIOP (Internet Inter ORB (Object Request Broker) Protocol), interface definition language, JINI, Common Object Request Broker Architecture (CORBA), Java Data Base Connectivity (JDBC), Servlets.

**UNITIII JAVA BEANS AND SWING**

Bean concepts, bean writing process, bean to build application: packaging beans in Java Archive (JAR) file, composing beans in a builder environment; naming patterns for bean properties and events, bean property types, files events in bean box, bean customization, persistence, application, origin of swing, swing and Abstract Window Toolkit (AWT), deployment using swing, advanced swing techniques, JAR file handling, exploring swings, advanced swing.

**UNIT IV JAVA ENTERPRISE APPLICATIONS**

Java Native Interface (JNI) technology, Java Servlet, Java Server Pages (JSP), JDBC, session beans, entity beans, Enterprise Java Beans (EJB), programming and deploying EJB, Java transactions, Java 2 Enterprise Editions (J2EE), J2EE design pattern, J2EE architecture, J2EE components and containers, J2EE services, Unified Modeling Language (UML), Extensible Markup Language (XML).

**UNIT V STRUTS, HIBERNATE AND SPRING**

Struts 2 frameworks, working with struts 2 actions, adding workflow with interceptors, data transfer, struts tags, user interface tags, integration with spring and hibernate, exploring the validation framework, internationalization, hibernate, hibernate architecture, hibernate configuration, creating persistent classes, mapping inheritance with Java classes, working with collections, persistent objects, scalar queries and hibernate query language, hibernate caching, hibernate transactions and locking, hibernate and XDOCLET, hibernate and eclipse, spring, basic bean wiring, advanced bean wiring, spring and EJB, spring with JDBC.

**Books:**

1. Core JAVA: Advance Features, Hortsmann, Cornell, Pearson Education, 2009.
2. Programming with JAVA, E. Balagurusawamy, Tata McGraw Hill, 1998.

**Reference Books:**

1. JAVA Beginner’s guide, Herbert Schildt, Tata McGraw Hill, 2007.
2. Java How to Program, Deitel & Deitel, Prentice-Hall, 1999.
3. The Complete Reference JAVA 2, Herbert Schildt, 7th Edition, Tata McGraw Hill, 2009.
4. The Complete Reference J2EE, James Keogh, Tata McGraw Hill, 2002
5. The Complete Reference Struts, James Holmes, Tata McGraw Hill, 2007.
6. Swings: A Beginners’ Guide, Herbert Schildt, Tata McGraw Hill, 2006.
7. Hibernate: A Developer's Notebook, James Elliott, O’Reily Media Inc, 2004.
8. The JAVA Handbook, Patrick Naughton, Michael Morrison, Osborne/McGraw-Hill, 1996.
9. The Java Programming Language, Ken Arnold, James Gosling, Addison-Wesley, 1996.
10. Professional Java Development with the Spring Framework, Rod Johnson, Jorgen Hoeller, Alef Arendsen, Thomas Risberg, Colin Sampaleanu, Wrox, 2005.

**III-YEAR (V-SEMESTER)**

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| **computer networkS LAB** | | **Course Code:IT385** | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 10 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):** 2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Introduction to transmission media(CAT5, OFC, COAXIAL CABLE Wireless)
2. Introduces network interfaces(Wired and Wireless)
3. Configure and installing a Ethernet(10/100)
4. Performance evaluation of Ethernet(10/100)
5. Topology design(Ring, Bus)
6. Generation of data packet and measurement(CBR, VBR, Poison)
7. Router configuration
8. Switch configuration
9. Server configuration
10. Congestion control of network
11. QoS of network
12. Protocols and the configuration
13. Wireless systems
14. S3curity (WEP, WPA)

**III-YEAR (V-SEMESTER)**

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| Compiler Design LAB | | **Course Code:**IT383 | **Credits:**1 |
| **No. of Lectures**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Define LEX and YACC tools in detail.
2. Write a programto check whether a string belongs to the grammar or not.
3. Write a programto generate a parse tree.
4. WAP to convert regular expression into NFA.
5. WAP to generate tokens for a given grammar.
6. Write a programto find leading terminals.
7. Write a programto find trailing terminals.
8. Write a programto compute FIRST of non-terminals.
9. Write a programto compute FOLLOW of non-terminals.
10. Write a programto check whether a grammar is left recursive and remove left recursion.
11. Write a programto remove left factoring.
12. Write a programto check whether a grammar is Operator precedent.
13. Write a Program to implement Push Down Automata.
14. Write a program to implement Thomson’s construct

**III-YEAR (V-SEMESTER)**

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| **COMPUTER ROGRAMMING IIILAB** | | **Course Code:**IT385 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective From session: 2017-18)**

**NOTE: Suggested list of experiments but not limited to these only.**

**Program /Experiments List**

1. To implement spell checker using dictionary.
2. Write a java exception handling program to demonstrate checked exceptions.
3. Write a program to design a digital and analog clock using java swing/applet.
4. Write a Java program that reads a file and displays a file and displays the file on the screen, with a line number before each line.
5. Write a java networking program to demonstrate client server interaction.
6. Write a java program to implement server interface using RMI.
7. Write a java program to implement insert and delete queries using JDBC.
8. Write a program to connect to URL and display Response header data and N-line

requested data.

1. Write a JDBC program to connect the database and verify the username and password from the database.
2. To implement a calculator with functionality using java swing/applet.
3. Write a java applet using swings which displays Jlabel, Jchekbox, Jtogglebutton and Jscrollpane.
4. Write a java program for create a menuing model used in swings. The File menu

should include new, open close, Edit menu should include copy and paste, and choice menu should include toggle, choice1, choice2 and choice3.

1. Implement a Notepad using java swing /applet.
2. Implement any game /puzzle using java.
3. Student mini project in java (Max 4 student in group).

**III-YEAR (V-SEMESTER)**

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| **WEB TECHNOLOGIES LAB III** | | **Course Code:**IT387 | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2017-18)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

**1**. Prepare use case diagrams for the Admission Management System using UML.

**2**. Prepare class diagrams for the School Office Management System using UML.

**3**. Prepare activity diagrams for the Hostel Management System using UML.

**4**. Prepare state chart diagrams for the Library Management System using UML.

5. Prepare sequence diagrams for theStudent Attendance Management System using UML.

6. Prepare component diagrams for the Department Timetable Management System using UML.

7. Prepare Use case, Class Diagram, Activity Diagram using UML for the following:

a. Online Examination System

b. Student Information System

c. e-book Management System

8. Prepare State Chart and sequence diagram using UML for the following:

a. ATM System

b. Health Center Record Management System

9. Design Component diagram using UML for the following:

a. Online Railway Ticket Reservation System

b. Online Book Shopping System

c. Course Registration System

**10**. Prepare Use case diagram, Class diagram, Sequence diagram and activity diagram using UML for the following:

a. E-Complain Management System

b. Credit card processing System

**III-YEAR (V-SEMESTER)**

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| **INDUSTRIAL ECONOMICS AND MANAGEMENT** | | **Course Code:** IT311 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*OPEN ELECTIVE 2**

**Unit I: Analysis of Public Projects**

Benefit/ Cost analysis, quantification of project, cost and benefits, benefit/ cost applications, Cost –effectiveness analysis.

**Unit II: Introduction to Management**

Theories of management: Traditional behavioral, contingency and systems approach, organization as a system.

**Unit III: Motivation and Productivity**

Theories of motivation, leadership styles and managerial grid. Co-ordination, monitoring and control in organizations, Techniques of control, Japanese management techniques.

**Unit IV: Micro Economics**

Basic concept of Micro Economics, Concept of demand, supply & price, the law pertaining to demand, supply & price indifference curve analysis, price effect, income effect & substitution effect.

**Unit V: Money and Banking**

Balance of payment disequilibrium in balance of payment, Functions of money, Value of money, Functions of bank: commercial banks & central banking in India. Monetary & fiscal policy: a brief introduction case study pertaining to macro economics, A brief description of Indian Financial system.

**Text Books:**

1. White, Engineering Economics,Wiley.
2. Riggs, J. L. Bedworth D. B. & Randhawa , S. U., Engineering Economics, McGraw Hill.

**Reference Books:**

1. Schemerhorn,Introduction to Management, John Wiley.
2. Draft, Principles of Management, Cengage Learning Publishers.
3. Peter Drucker, Harper & Row, The Practice of Management, HarperBussiness.
4. Bernadette Andreosso& David Jacobson,Industrial Economics and Organization: A European Perspective, McGraw Hill.
5. Peter Jochumzen, Essentials of Macroeconomics,bookboon.com.
6. Ken Heather,The Economics of Industries and Firms, Pearson.
7. Bruce Allen, Neil Doherty, Keith WeigeltManagerial Economics; Edwin Mansfield, W W Norton & Co Inc..

**III-YEAR (V-SEMESTER)**

**(Effective from session: 2016-17) \*\*OPEN ELECTIVE 2**

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| **INTRODUCTION TO SOCIAL WORK** | | **Course Code:** SW505 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**Unit I: Introduction**

Conceptual Framework of Social Work, Definition, Meaning, Scope, Goals and Values, Ethics in Social Work, Principles, and Methods of Social Work Practice.

**Unit II: Basic Concepts**

Social Welfare, Social Service, Social Reform, Social Development,Social Defence, Social Security, Social Justice,

Fundamental Rights Directive Principles and Human Right, Social Work and Human Rights.

**Unit III: History of Social Work**

History and development of Social Work in UK, USA, History of Social Work in India; Social Reform Movements in 19th and 20TH Century, Gandhian Ideology, Sarvodays, Antyodaya.

**Unit IV: Contemporary ideologies for social change**

Neo-liberalism and globalization, post modernism, feminism, Resurgence of civil society, Ideology of Non-Government organization.

**Unit V: Social Work Profession**

Attributes of a profession, Attributes of a professional social worker,Social Work education in India. Interface between Professional and, Voluntary Social Work. Professional ethics, ProfessionalOrganizations- National/International, Goals/Functions of Social Work: remedial, ameliorative, andrehabilitative, supportive, preventive, developmental and promotional, System and Integrated Approach to Social Work Practice. Evidence basedpractice.

**III-YEAR (V-SEMESTER)**

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| **RIGHT TO INFORMATION AND PUBLIC ACCOUNTABILITY** | | **Course Code:** LB411 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*OPEN ELECTIVE 2**

1. Evolution of the RTI Act 2005 in India, The Official Secrets Act 1923, Movement for right to freedom of information, role of Mazdoor Kisan Shakthi Sanghtana (MKSS) and other civil society organizations.
2. .Freedom of Information- International perspective and the Indian context, the Freedom of Information Act- 2002, Constitutional basis of RTI, the Right to Information as a Fundamental Right
3. RTI and Judiciary
4. Right to Information: Preamble, scope and limitations of the Act, definition of Public Authority, obligations of Public Authorities, role of Public Information Officers: PIOs and APIOs
5. Request for obtaining information, disposal of requests, the time limits for disposal of information requests, the fees and costs to be charged for providing information
6. Exemptions from disclosure of Information, partial disclosure and “Third Party” information, denial of third party information, Severability, channels of appeal, action in “Good Faith” , Information Commissions.
7. Right to Information conflict with Right to Privacy, RTI and protection of individual privacy.
8. RTI and Civil society: Concept of civil society, role of civil society organizations.
9. RTI and Good Governance: Concept of Good Governance, principles of good governance, Right to Information Act as an anti- corruption tool.
10. RTI and strengthening participatory democracy: Accountability and good governance, Transparency and Good Governance, Social justice and good governance, Right to Information and Media, public accountability and Lokpal.
11. RTI as a tool for Social Audit of Public Service Delivery: Social Audit in India; RTI and Public ServiceDelivery.
12. RTI and Panchayati Raj Institutions in Uttar Pradesh, disclosure of information at the Gram Panchayat, Kshettra Panchayat and Jila Panchayat level.

**Recommended Readings:**

1. C.P Bharthwal, Good Governanace in India (New Delhi: Sundeep Pub, 2003).
2. J. N. Barowalia, Commentary on the Right to Information Act (New Delhi: Jain Book Depot, 2010).
3. K. K. Jain, Right to Information (New Delhi: Regal Publication, 2010).
4. K.M Srivastava, Right to Information: A Global Perspective (New Delhi: Lancer Pubisher 2009).
5. P. K. Das, Handbook on Right to Information Act, 2005 (New Delhi: Universal Publication, 2005).
6. P.K. Saini & R.K Gupta, Right to Information Act, 2005 (New Delhi: Deep and Deep Publication).
7. Rajveer S. Dhaka, Right to Information and Good Governance (New Delhi: South Asia Book, 2010).
8. S. K Kataria, Right to Information lessons and Implications (New Delhi: National Publication, 2010).
9. S. L. Goel, Right to information and Good Governance (New Delhi: Deep and Deep publication 2007).
10. S. P. Sathe, Right to Information (New Delhi: LexisNexis: Butterworth, 2006).
11. Sudhir Naib, The Right to Information Act-2005 (New Delhi: OUP, 2011).

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| **IT Forensics** | | **Course Code: IT309** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**\*\*OPEN ELECTIVE 2**

**UNIT I**

Overview of Biometrics, Biometric Identification, Biometric Verification, Biometric Enrollment, Biometric System Security. Authentication and Biometrics: Secure Authentication Protocols, Access Control Security Services, Matching Biometric Samples, Verification by humans. Common biometrics: Finger Print Recognition, Face Recognition, Speaker Recognition, Iris Recognition, Hand Geometry, Signature Verification

**UNIT II**

Introduction to Information Hiding: Technical Steganography, Linguistic Steganography, Copy Right Enforcement, Wisdom from Cryptography Principles of Steganography: Framework for Secret Communication, Security of Steganography System, Information Hiding in Noisy Data , Adaptive versus non-Adaptive Algorithms, Active and Malicious Attackers, Information hiding in Written Text.

**UNIT III**

A Survey of Steganographic Techniques: Substitution systems and Bit Plane Tools, Transform Domain Techniques: - Spread Spectrum and Information hiding, Statistical Steganography, Distortion Techniques, Cover Generation Techniques. Steganalysis: Looking for Signatures: - Extracting hidden Information, Disabling Hidden Information.

**UNIT IV**

Watermarking and Copyright Protection: Basic Watermarking, Watermarking Applications, Requirements and Algorithmic Design Issues, Evaluation and Benchmarking of Watermarking system. Transform Methods: Fourier Transformation, Fast Fourier Transformation, Discrete Cosine Transformation, Mellin-Fourier Transformation, Wavelets, Split Images in Perceptual Bands. Applications of Transformation in Steganography.

**UNIT V**

Computer Forensics, Rules of evidence, Evidence dynamics, Evidence collection, Data recovery, Preservation of digital evidence, surveillance tools for future warfare,

**Text Books:**

[1]. Katzendbisser, Petitcolas, " Information Hiding Techniques for Steganography and Digital Watermarking", Artech House.

[2]. Peter Wayner, "Disappearing Cryptography: Information Hiding, Steganography and Watermarking 2/e", Elsevier

**Reference Books:**

[3]. Bolle, Connell et. al., "Guide to Biometrics", Springer

[4]. John Vecca, “Computer Forensics: Crime scene Investigation”, Firewall Media 5. Christopher L.T. Brown, “Computer Evidence: Collection and Preservation”, Firewall Media

**VI-SEMESTER**

**III-YEAR (VI-SEMESTER)**

**(Effective From session: 2016-17)**

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| --- | --- | --- | --- |
| **ARTIFICIAL INTELLIGENCE** | | **Course Code: IT300** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**UNIT I Introduction to Artificial Intelligence**

Basic concept of artificial intelligence (AI), history of AI, AI and consciousness, weak and strong AI, physical symbol system hypothesis, comparison of computer and human skills, practical systems based on AI, development of logic, components of AI.

**UNIT II Problem solving through AI**

Defining problem as state space search, analyzing the problem, representing the problems from AI viewpoint, production system, developing production rules, characteristics of production system, algorithm for problem solving using AI technique.

**UNIT III Search techniques**

Use of search in AI problem solution, blind search techniques, heuristic search techniques, concept of heuristic knowledge, designing of the heuristic function, types of heuristic search techniques: generate and test, best first search, problem reduction using AND – OR graph, local search technique, branch and bound search, memory bounded search technique, local beam search, properties of heuristic search techniques, overestimation and underestimation of heuristic function, hill climbing search, simulated annealing search, constraint satisfaction, means ends analysis.

**UNIT IV Introduction to LOGIC**

Introduction, propositional calculus, syntax of propositional calculus, semantics of propositional calculus, well formed formula, properties of statements, inferencing of propositional logic, predicate logic, syntax of predicate logic, semantics of predicate logic, representation of facts First Order Predicate Logic (FOPL), inferencing in predicate logic, concept of resolution, resolution algorithm, skolemization, Types of resolution, unit resolution, binary resolution.

**UNIT V PROLOG and LISP**

Basic concept of programming languages related to artificial intelligence problems, concept of programming in Logic, basic prolog constructs, atoms, defining the rules, writing small programs in prolog, concept of list processing, basic LISP constructs, writing functions in LISP, some simple programs of LISP.

**Text books:**

1. Elanie Reich, Artificial Intelligence, Tata mcgraw Hill publishing house, 2008.
2. Peterson, Artificial intelligence, TataMcGraw Hill, 2008.

**Reference books:**

1. Russel and Norvig, Artificial intelligence, Pearson Printice Hall Publication, 2006.
2. Winston, Artificial Intelligence, PHI publication, 2006.

**III-YEAR (VI-SEMESTER)**

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| --- | --- | --- | --- |
| **Algorithm Design & Analysis** | | **Course Code:IT302** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective From session: 2016-17)**

**UNIT I BASIC CONCEPTS OF ALGORITHMS**

Introduction, notion of algorithm, fundamentals of algorithmic solving, important problem types,

fundamentals of the analysis framework, asymptotic notations and basic efficiency classes.

**UNIT II MATHEMATICAL ASPECTS AND ANALYSIS OF ALGORITHMS**

Mathematical analysis of non-recursive algorithm, mathematical analysis of recursive algorithm,

example: fibonacci numbers, empirical analysis of algorithms, algorithm visualization.

**Unit III ANALYSIS OF SORTING ANDSEARCHING ALGORITHMS**

Brute force, selection sort and bubble sort, sequential search and brute-force string matching, divide and

conquer, merge sort, quick sort, binary search, binary tree, traversal and related properties, decrease and

conquer, insertion sort, depth first search and breadth first search.

**UNIT IV ALGORITHMIC TECHNIQUES**

Transform and conquer ,presorting, balanced search trees, avl trees, heaps and heap sort, dynamic

programming, Warshall’s and Floyd’s algorithm, optimal binary search trees, greedy techniques, Prim’s

algorithm, Kruskal’s algorithm, Dijkstra’s algorithm, Huffman trees.

**UNIT V ALGORITHM DESIGN METHODS**

Backtracking, n-Queen’s problem, Hamiltonian circuit problem, subset-sum problem, branch and bound,

assignment problem, knapsack problem, traveling salesman problem.

**Text Books:**

[1]. Anany Levitin, “Introduction to the Design and Analysis of Algorithm”, Pearson Education Asia,2003.

**References Books:**

[2]. T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, “Introduction to Algorithms”, PHI Pvt.Ltd., 2001

[3]. Sara Baase and Allen Van Gelder, “Computer Algorithms - Introduction to Design and Analysis”, Pearson Education Asia, 2003.

[4]. A.V.Aho, J.E. Hopcroft and J.D.Ullman, “The Design and Analysis of Computer Algorithms”,Pearson Education Asia, 2003.

**III-YEAR (VI-SEMESTER)**

**(Effective From session: 2016-17)**

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| **COMPUTER ORGANISATION** | | **Course Code:IT304** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**UNIT I COMPUTER ARITHMETIC AND NUMBER SYSTEM**

Number representation; number system, fixed and floating point number representation, arithmetic algorithms (addition, subtraction, booth multiplication).

**UNIT II REGISTER TRANSFER AND MICROOPERATION**

Register transfer language, bus and memory transfers, bus architecture, bus arbitration, arithmetic logic, shift microoperation, arithmetic logic shift unit, design of fast address.

**UNIT II PROCESSOR DESIGN**

Processor organization: general register organization, stack organization, addressing mode, instruction format, data transfer & manipulations, program control, reduced instruction set computer.

**UNIT IV INPUT-OUTPUT ORGANIZATION**

I/O interface, synchronous and asynchronous data transfer, strobe, handshaking schemes, modes of transfer, interrupts & interrupt handling, direct memory access, input-output processor.

**UNIT V MEMORY ORGANIZATION**

Memory hierarchy, main memory (RAM and ROM Chips), organization of 2d and 21/2d, auxiliary memory, cache memory, virtual memory, memory management hardware.

**Books:**

[1]. Patterson, Computer Organisation and Design, Elsevier Pub. 2009

[2]. William Stalling, “ Computer Organization”, PHI

**Reference Books:**

[3]. Vravice,Hamacher & Zaky, “Computer Organization”, TMH

[4]. Mano,” Computer System Architecture”, PHI

[5]. John P Hays, “ Computer Organization”, McGraw Hill

[6]. Tannenbaum,” Structured Computer Organization’, PHI

[7]. P Pal chaudhry, ‘ Computer Organization & Design’, PHI

**III-YEAR (VI-SEMESTER)**

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| **Information & Network Security** | | **Course Code:IT306** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective From session: 2016-17)**

**UNIT I: Introduction to Information Security:** Definition of information, security, need of information security,CIA triad, principles of information security, Information Security Life, Risk management, Physical security; Asset definition, types of assets, asset classification,Security goals, attacks, services and mechanisms, cryptography:Classical encryption techniques-substitution ciphers and transposition ciphers.

**UNIT II:Cryptography**: Stream and block ciphers. Shannon’s theory of confusion and diffusion, fiestal structure, Data encryption standard (DES), Idea of differential cryptanalysis, Triple DES, Introduction to group, field, finite field of the form GF (p), modular arithmetic, prime and relative prime numbers, Extended Euclidean Algorithm, Advanced Encryption Standard (AES) encryption and decryption Fermat’s and Euler’s theorem, Primarily testing, Principals of public key crypto systems, RSA & DHKE algorithm.

**UNIT III: Message Authentication**: Authentication requirements, authentication code & functions, message authentication code, hash functions, security of hash functions, Secure hash algorithm(SHA)Digital Signatures: Digital signature standards(DSS), Key Management and distribution: Symmetric key distribution, Public key distribution, X.509 Certificates, Public key Infrastructure.

**UNIT IV: Network Security:** Authentication Applications: Kerberos, Electronic mail security: pretty good privacy (PGP), S/MIME. IP Security: Architecture, Authentication header, Encapsulating security payloads, combining security associations, key management. Secure Socket Layer, Secure electronic, transaction (SET) System Security: Intrusion & Intrusion detection, Viruses and related threats, firewalls.

**UNIT V: Information Security Standards & Laws:** Policy, Types of policies, Need of an Information Security Policy., Standards, Procedures, Guidelines; Information Security Management System (ISMS) & itsimplementation process, ISO 27001Standard.**C**yber-crime, Types of cyber-crimes, IT ACT 2000, Evidence Act 1872-Admisibility electronic evidence in the court of law,

**Text Books:**

1. William Stallings, “Cryptography and Network Security: Principals and Practice”, Pearson Education.
2. Behrouz A. Frouzan: Cryptography and Network Security, Tata McGraw Hill.

**Reference Books:**

1. Merkow, “Information Security Principles & Practices”
2. Christof Paar & Jan Pelzel, Understanding Cryptography , Springer.
3. Bare Act Information Technology ACT 2000.
4. C K Shyamala, N Harini, Dr. T.R. Padmnabhan Cryptography and Security, Wiley.
5. Bruce Schiener, “Applied Cryptography”. John Wiley & Sons.
6. Bernard Menezes,” Network Security and Cryptography”, Cengage Learning.
7. Atul Kahate, “Cryptography and Network Security”, Tata McGraw Hill.
8. Thomas R. Peltier, Justin Peltier, John Blackley, Information Security Fundamentals.

**III-YEAR (VI-SEMESTER)**

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| **Information Retrieval & Management** | | **Course Code:IT308** | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective From session: 2016-17)**

**UNIT I:** Basic Concepts of IR, Data Retrieval & Information Retrieval, IR system block diagram. Automatic Text Analysis, Luhn's ideas, Conflation Algorithm, Indexing and Index Term Weighing, Probabilistic Indexing, Automatic Classification. Measures of Association, Different MatchingCoefficient, Classification Methods, Cluster Hypothesis. Clustering Algorithms, Single Pass Algorithm, Single Link Algorithm, Rochhio's Algorithm and Dendograms

**UNIT II:** File Structures, Inverted file, Suffix trees &suffix arrays, Signature files, Ring Structure, IR Models, Basic concepts, Boolean Model, Vector Model, and Fuzzy Set Model. Search Strategies, Boolean search, serial search, and clusterbased retrieval, Matching Function. Performance Evaluation- Precision and recall, alternative measures reference collection (TREC Collection), Libraries & Bibliographical system- Online IR system, OPACs, Digital libraries - Architecture issues,document models, representation & access, Prototypes, projects & interfaces, standards.

**UNIT III: Taxonomy** and Ontology: Creating domain specific ontology, Ontology life cycle Distributed and Parallel IR: Relationships between documents, Identify appropriate networked collections, multiple distributed collections simultaneously, Parallel IR - MIMD Architectures, Distributed IR

Collection Partitioning, Source Selection, Query Processing.

**UNIT IV:** Multimedia IR models & languages- data modeling, Techniques to represent audio and visual document, query languages Indexing & searching- generic multimedia indexing approach, Query databases of multimedia documents, Display the results of multimedia searches, onedimensional time series, two dimensional color images, automatic feature extraction.

**UNIT V :** Searching the Web, Challenges, Characterizing the Web, Search Engines, Browsing, Mata searchers, Web crawlers, robot exclusion, Web data mining, Metacrawler, Collaborative filtering, Web agents (web shopping, bargain finder), Economic, ethical, legal and political issues.

**Text Books :**

[1]. Yates & Neto, "Modern Information Retrieval", Pearson Education, ISBN 81-297-0274-6

[2]. I. Witten, A. Moffat, and T. Bell, “Managing Gigabytes” 4. D. Grossman and O. Frieder

“Information Retrieval: Algorithms and Heuristics”

**Reference Books :**

[3]. Mark leven, “Introduction to search engines and web navigation”, John Wiley andsons Inc., ISBN 9780-170-52684-2.

[4]. V. S. Subrahamanian, Satish K. Tripathi “Multimedia information System”,Kulwer Academic Publisher

[5]. Chabane Djeraba, ”Multimedia mining A highway to intelligent multimedia

**III-YEAR (VI-SEMESTER)**

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| **Algorithm Design & Analysis Lab** | | **Course Code:IT382** | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):**15 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

**List of Experiments:**

1. Implement the minimum cost spanning tree algorithm.

2. Implement the single source shortest path algorithm.

3. Implement the algorithm for optimal binary search tree.

4. Implement the algorithm for Job sequencing with deadlines.

5. Implement the algorithm for sum of subsets problem.

6. Implement the algorithm for travelling sales person problem.

7. Implement the algorithm for knapsack problem.

8. Implement the algorithm for n-queen problem.

9. Implement the algorithm for graph coloring.

10. Implement the algorithm for all pair shortest path.

11. Implement all types of sorting techniques and analyze time complexity.

12. Implement matrix multiplication.

**III-YEAR (VI-SEMESTER)**

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| **Concepts of Artificial Intelligence Lab** | | **Course Code:**IT384 | **Credits:**1 |
| **No. of Lab**  **(Hrs/Week):**2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs):**0 | **End Sem. Exam**  **(Hrs):** 2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

Experiments based on the Programming Languages such as PROLOG & LISPand

1. Write a prolog program to find the maximum of two numbers.
2. Write a prolog program to calculate the factorial of a given number.Write a prolog program to calculate the nth Fibonacci number.
3. Write a prolog program, insert\_nth(item, n, into\_list, result) that asserts that result is the list into\_list with item inserted as the n’th element into every list at all levels.
4. Write a Prolog program to remove the Nth item from a list.
5. Write a Prolog program, remove-nth (Before, after) that asserts the after list is the before list with the removal of every n’th item from every list at all levels.
6. Write a Prolog program to implement append for two lists.

5. Write a Prolog program to implement palindrome (List).

1. Write a Prolog program to implement max(X,Y,Max) so that Max is the greater of two numbers X and Y.
2. Write a Prolog program to implement maxlist(List,Max) so that Max is the greatest number in the list of numbers List.
3. Write a Prolog program to implement sumlist(List,Sum) so that Sum is the sum of a given list of numbers List.

6.Write a Prolog program to implement two predicates evenlength(List) and oddlength(List) so that they are true if their argument is a list of even or odd length respectively.

1. Write a Prolog program to implement reverse (List,ReversedList) that reverses

lists.

1. Write a Prolog program to implement maxlist (List,Max) so that Max is the greatest number in the list of numbers List using cut predicate.

7.

1. Create an agent in Jade that responds with the statistics of number of active agents in a system and the related information about those agents.
2. Write a program in Jade to exchange arguments between two agents.
3. Create four agents in Jade where each agent requests information from the remaining agents on a given topic.
4. Create an agent in Jade that reports about any communication going around other agents.

**III-YEAR (VI-SEMESTER)**

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| **Information& Network Security LAB** | | **Course Code:IT386** | **Credits:**1 |
| **No. of Lab**  **(Hrs./Week):**2 | **No. of Lab Sessions**  **(Sem.):** 10 | **Mid Sem. Exam**  **(Hrs.):**0 | **End Sem. Exam**  **(Hrs.):**2 |

**(Effective from session: 2016-17)**

**NOTE: Suggested list of experiments but not limited to these only.**

The following programs should be implemented preferably on ‘UNIX’ platform using ‘C’

language (for 1-5) and other standard utilities available with ‘UNIX’ systems (for 6-8) :-

1. Implement the encryption and decryption of 8-bit data using ‘Simplified DES Algorithm’
2. Implement ‘Linear Congruential Algorithm’ to generate 5 pseudo-random numbers in‘C’.
3. Implement Rabin-Miller Primality Testing Algorithm in ‘C’.
4. Implement the Euclid Algorithm to generate the GCD of an array of 10 integers in ‘C’.
5. Implement RSA algorithm for encryption and decryption in ‘C’.
6. Configure a mail agent to support Digital Certificates, send a mail and verify the correctness of this system using the configured parameters.
7. Configure SSH (Secure Shell) and send/receive a file on this connection to verify the correctness of this system using the configured parameters.

8. Configure a firewall to block the following for 5 minutes and verify the correctness of this system using the configured parameters:

(a) Two neighborhood IP addresses on your LAN.

9. Make an information security policy for the organization/institute

**VII-SEMESTER**

**IV-YEAR (VII-SEMESTER)**

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| **Ad-Hoc & Sensor Networks** | | **Course Code:**IT401 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**UNIT       I         INTRODUCTION :** Fundamentals of Wireless Communication Technology – The Electromagnetic Spectrum – Radio propagation Mechanisms – Characteristics of the Wireless Channel -mobile ad hoc networks (MANETs) and wireless sensor networks (WSNs) :concepts and architectures. Applications of Ad Hoc and Sensor networks. Design Challenges in Ad hoc and Sensor Networks.

**UNIT     II         MAC PROTOCOLS FOR AD HOC WIRELESS NETWORKS**

Issues in designing a MAC Protocol- Classification of MAC Protocols- Contention based protocols- Contention based protocols with Reservation Mechanisms- Contention based protocols with Scheduling Mechanisms – Multi channel MAC-IEEE 802.11

**UNIT   III         ROUTING PROTOCOLS AND TRANSPORT LAYER IN AD HOC WIRELESS NETWORKS** Issues in designing a routing and Transport Layer protocol for Ad hoc networks- proactive routing, reactive routing (on-demand), hybrid routing- Classification of Transport Layer solutions-TCP over Ad hoc wireless Networks.

**UNIT   IV        WIRELESS SENSOR NETWORKS (WSNS) AND MAC PROTOCOLS :** Single node architecture: hardware and software components of a sensor node – WSN Network architecture: typical network architectures-data relaying and aggregation strategies -MAC layer protocols: self-organizing, Hybrid TDMA/FDMA and CSMA based MAC- IEEE 802.15.4.

**UNIT   V          WSN ROUTING, LOCALIZATION &QOS: Issues** in WSN routing – OLSR- Localization – Indoor and Sensor Network Localization-absolute and relative localization, triangulation-QOS in WSN-Energy Efficient Design-Synchronization-Transport Layer issues.

**TEXT BOOKS:**

[1]. C. Siva Ram Murthy, and B. S. Manoj, “Ad Hoc Wireless Networks: Architectures and Protocols “, Prentice Hall Professional Technical Reference, 2008.

**REFERENCES BOOKS:**

[2]. Carlos De Morais Cordeiro, Dharma Prakash Agrawal “Ad Hoc & Sensor Networks: Theory and Applications”, World Scientific Publishing Company, 2006.

[3]. Feng Zhao and Leonides Guibas, “Wireless Sensor Networks”, Elsevier Publication – 2002.

[4]. Holger Karl and Andreas Willig “Protocols and Architectures for Wireless Sensor Networks”, Wiley, 2005

[5]. Kazem Sohraby, Daniel Minoli, & Taieb Znati, “Wireless Sensor Networks-Technology, Protocols, and Applications”, John Wiley, 2007.

**IV-YEAR (VII-SEMESTER)**

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| **Cloud Computing** | | **Course Code: IT**403 | **Credits:**4 |
| **No. of Lectures**  **(Hrs./Week):**4 | **No. of Lectures**  **(Sem.):**60 | **Mid Sem. Exam**  **(Hrs.):**1.5 | **End Sem. Exam**  **(Hrs.):**3 |

**(Effective from session: 2016-17)**

**Unit 1: Introduction to Cloud Computing**: Definition, Characteristics, Components, Cloud provider, SAAS, PAAS, IAAS and Others, Organizational scenarios of clouds, Administering & Monitoring cloud services, benefits and limitations, Deploy application over cloud, Comparison among SAAS, PAAS, IAAS Cloud computing platforms: Infrastructure as service: Amazon EC2,Platform as Service: Google App Engine, Microsoft Azure, Utility Computing, Elastic Computing

**Unit 2: Introduction to Cloud Technologies:** Study of Hypervisors Compare SOAP and REST Webservices, AJAX and mashups-Web services: SOAP and REST, SOAP versus REST, AJAX: asynchronous 'rich' interfaces, Mashups: user interface services Virtualization Technology: Virtual machine technology, virtualization applications in enterprises, Pitfalls of virtualization Multitenant software:Multi-entity support, Multi-schema approach, Multi-tenance using cloud data stores, Data access control for enterprise applications,

**Unit 3: Data in the cloud:** Relational databases, Cloud file systems: GFS and HDFS, BigTable, HBase and Dynamo. Map-Reduce and extensions: Parallel computing, The map-Reduce model, Parallel efficiency of Map-Reduce, Relational operations using Map-Reduce, Enterprise batch processing using Map-Reduce, Introduction to cloud development, Example/Application of Mapreduce, Features and comparisons among GFS,HDFS etc, Map-Reduce model Cloud security fundamentals, Vulnerability assessment tool for cloud, Privacy and Security in cloud Cloud computing security architecture:Architectural Considerations- General Issues, Trusted Cloud computing, Secure Execution Environments and Communications, Micro-architectures; Identity Management and Access control-Identity management, Access control, Autonomic Security

Cloud computing security challenges: Virtualization security management- virtual threats, VM Security Recommendations, VM-Specific Security techniques, Secure Execution Environments and Communications in cloud

**Unit 4:** Issues in cloud computing, Implementing real time application over cloud platform Issues in Intercloud environments, QOS Issues in Cloud, Dependability, data migration, streaming in Cloud. Quality of Service (QoS) monitoring in a Cloud computing environment. Cloud Middleware. Mobile Cloud Computing. Inter Cloud issues. A grid of clouds, Sky computing, load balancing, resource optimization, resource dynamic reconfiguration, Monitoring in Cloud

**Unit 5:** Cloud computing platforms, Installing cloud platforms and performance evaluation Features and functions of cloud platforms: Xen Cloud Platform, Eucalyptus, OpenNebula, Nimbus, TPlatform, Apache Virtual Computing Lab (VCL), Enomaly Elastic Computing Platform

**Text Books:**

1. Judith Hurwitz, R.Bloor, M.Kanfman, F.Halper, Cloud Computing for Dummies by (Wiley India Edition)

**Reference Books:**

[2]. Gautam Shroff, Enterprise Cloud Computing by,Cambridge

[3]. Ronald Krutz and Russell Dean Vines, Cloud Security by, Wiley-India

**IV-YEAR (VII-SEMESTER)**

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| **Software/Project Development Lab** | | **Course Code:** IT481 | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 10 | **Mid Sem. Exam**  **(Hrs.):** 0 | **End Sem. Exam**  **(Hrs.):** 2 |

**(Effective from session: 2016-17)**

In this lab the students will make small software applications/projects.

**IV-YEAR (VII-SEMESTER)**

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| **Simulation Lab** | | **Course Code: IT483** | **Credits:** 1 |
| **No. of Lab**  **(Hrs./Week): 2** | **No. of Lab Sessions**  **(Sem.): 10** | **Mid Sem. Exam**  **(Hrs.): 0** | **End Sem. Exam**  **(Hrs.):** 2 |

**(Effective from session: 2016-17)**

**List of Experiments:**

**Note**: Experiments of this lab will be based on Implementation & Design using MATLAB & Qualnet.

**IV-YEAR (VII-SEMESTER)**

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| **Advanced Communication Systems** | | **Course Code: EC445** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 1**

**1. Introduction:** Electromagnetic Spectrum, Need of Communication systems, Types of communication systems, Advantages and drawbacks of wireless and wired communication system.

**2. Digital Communication Systems:**

Baseband modulation and demodulation: Detection of binary signals in Gaussian noise, ISI, Equalization, Carrier and symbol synchronization, Signal design for band limited channels. Band pass modulation and demodulation: Modulation techniques, Coherent and Non coherent detection, Error performance for binary system, Symbol error performance, Communication link Analysis: Link budget analysis, Simple link analysis, System trade-offs. Modulation and coding trade-offs.

**3. Satellite communication systems**

Origin of Satellite Communications, Historical Back-ground, Basic Concepts of Satellite Communications, Frequency allocations for Satellite Services, Applications, Future Trends of Satellite Communications. INTELSAT Series, INSAT, VSAT, Mobile satellite services: GSM, GPS, INMARSAT, LEO, MEO, Satellite Navigational System. Direct Broadcast satellites (DBS)- Direct to home Broadcast (DTH), Digital audio broadcast (DAB)- Worldspace services, Business TV(BTV), GRAMSAT, Specialized services – E –mail, Video conferencing, Internet

**4. Optical Communication Systems:** Optical fibre-step index, graded index, material, preparation, measurement of propagation, properties, jointing, connectors and couplers. Fibre optic communication systems. System model. Optical channel-space, fibre optic, sources-lasers, LEDs. Fibre laser for optical communication through guided media.  
Modulation techniques—direct modulation and indirect modulation—injection modulation,  A/O, E/O modulation techniques. Optical detection—PIN diodes and APDs. Optical communication systems

**5. Advanced Communication networks:** Mobile Communication system, Wireless Communication, Optical communication Networks, Hybrid communication systems, Spread Spectrum.

**Text Books:**

[1]. Bernard Sklar, Digital Communication.

[2]. Simon Haykin, Digital Communication.

**Reference Books:**

[3]. Satellite Communication by D.C.Aggarwal

[4]. Optical Communication by John M Senior .

**IV-YEAR (VII-SEMESTER)**

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| **BIO-INFORMATICS** | | **Course Code:** IT405 | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 1**

UNIT I: Bioinformatics objectives and overviews, Interdisciplinary nature of Bioinformatics, Data integration, Data analysis, Major Bioinformatics databases and tools. Metadata: Summary & reference systems, finding new type of data online.

Molecular Biology and Bioinformatics: Systems approach in biology, Central dogma of molecular biology, problems in molecular approach and the bioinformatics approach, overview of the bioinformatics applications.

UNIT II: Basic chemistry of nucleic acids, Structure of DNA, Structure of RNA, DNA Replication, Transcription-Translation, Genes- the functional elements in DNA, Analyzing DNA,DNA sequencing. Proteins: Amino acids, Protein structure, Secondary, Tertiary and Quaternary structure, Protein folding and function, Nucleic acid-Protein

interaction.

UNIT III: Perl Basics, Perl applications for bioinformatics- Bioperl, Linux Operating System, mounting/ unmounting files, tar, gzip / gunzip, telnet, ftp, developing applications on Linux OS, Understanding and Using Biological Databases, Overview of Java, CORBA, XML, Web deployment concepts.

UNIT IV: Genome, Genomic sequencing, expressed sequence tags, gene expression, transcription factor binding sites and single nucleotide polymorphism. Computational representations of molecular biological data storage techniques: databases (flat, relational and object oriented), and controlled vocabularies, general data retrieval techniques: indices, Boolean search, fuzzy search and neighboring, application to biological data warehouses.

UNIT V: Macromolecular structures, chemical compounds, generic variability and its connection to clinical data. Representation of patterns and relationships: sequence alignment algorithms, regular expressions, hierarchies and graphical models, Phylogenetics. BLAST.

**Text Books:**

[1]. D E Krane & M L Raymer, ” Fundamental concepts of Bioinformatics”, Perason Education.

[2]. Rastogi, Mendiratta, Rastogi, “Bioinformatics Methods & applications, Genomics, Proteomics & Drug Discovery” PHI, New Delhi

**Reference Books:**

[3]. Shubha Gopal et.al. “ Bioinformatics: with fundamentals of genomics and proteomics”, Mc Graw Hill.

[4]. O’Reilly, “ Developing Bio informatics computer skills”, CBS

[5]. Forsdyke, “Evolutionary Bioinformatics”,

**IV-YEAR (VII-SEMESTER)**

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| **Distributed Databases** | | **Course Code: IT407** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 1**

UNIT I : Transaction and schedules, Concurrent Execution of transaction, Conflict and View Serializability, Testing for Serializability,Concepts in Recoverable and Cascadeless schedules.

UNIT II : Lock based protocols, time stamp based protocols, Multiple Granularity and Multiversion Techniques, Enforcing serializablity byLocks, Locking system with multiple lock modes, architecture forLocking scheduler.

UNIT III : Distributed Transactions Management, Data Distribution, 8Fragmentation and Replication Techniques, Distributed Commit,Distributed Locking schemes, Long duration transactions, MossConcurrency protocol.

UNITIV: Issues of Recovery and atomicity in Distributed Databases, Traditional recovery techniques, Log based recovery, Recovery withConcurrent Transactions, Recovery in Message passing systems,Checkpoints, Algorithms for recovery line, Concepts in Orphan andInconsistent Messages.

UNIT V : Distributed Query Processing, Multiway Joins, Semi joins, Cost based query optimization for distributed database, Updatingreplicated data, protocols for Distributed Deadlock Detection, Eagerand Lazy Replication Techniques.

**Text Books:**

[1]. Silberschatz,korth and Sudershan, Database System Concept’, Mc Graw Hill

[2]. Ramakrishna and Gehrke,’ Database Management System, Mc Graw Hill

**References Books:**

[3]. Garcia-Molina, Ullman,Widom,’ Database System Implementation’ Pearson Education

[4]. Ceei and Pelagatti,’Distributed Database’, TMH

[5]. Singhal and Shivratri, ’Advance Concepts in Operating Systems’ MC Graw Hill

**\*\*ELECTIVE 1**

**IV-YEAR (VII-SEMESTER)**

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| **Data Warehousing and Data Mining** | | | **Course Code: IT411** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17)**

**Unit-1:** Data warehousing Definition, usage and trends. DBMS vs. data warehouse, Data marts, Metadata, Multidimensional data mode, Data cubes, Schemas for Multidimensional Database: stars, snowflakes and fact constellations.

**Unit-2**: Data warehouse process & architecture, OLTP vs. OLAP, ROLAP vs. MOLAP, types of OLAP, servers, 3-Tier data warehouse architecture, distributed and virtual data warehouses, data warehouse manager.

**Unit-3**: Data warehouse implementation, computation of data cubes, modelling OLAP data, OLAP queries manager, data warehouse back end tools, complex aggregation at multiple granularities, tuning and testing of data warehouse.

**Unit-4:** Data mining definition & task, KDD versus data mining, data mining techniques, tools and applications. Data mining query languages, data specification, specifying knowledge, hierarchy specification, pattern presentation & visualization specification, data mining languages and standardization of data mining.

**Unit-5:** Data mining techniques: Association rules, Clustering techniques, Decision tree knowledge discovery through Neural Networks & Genetic Algorithm, Rough Sets, and Support Victor Machines and Fuzzy techniques. Mining complex data objects, Spatial databases, Multimedia databases, Time series and Sequence data; mining Text Databases and mining Word Wide Web.

**TEXT BOOKS:**

1. Sam Anahory & Dennis Murray, Data Warehousing In the Real World, Pearson, 1997
2. Jiawei Han & Micheline Kamber, Data Mining- Concepts & Techniques, Morgan Kaufmann, 2001.
3. Arun Pujar, Data Mining Techniques, University Press; Hyderbad, 2001,.

**REFERENCE BOOKS:**

1. Pieter Adriaans & Dolf Zantinge, Data Mining, Pearson, 1997.
2. Alex Berson, Data Warehousing, Data Miniing and OLTP, Mc Graw Hill, 1997. 
3. Mallach, Data warehousing System, Mc Graw Hill, 2000.
4. W.H. Inman, Building the Data Warehouse, John Wiley & Sons, 1996.
5. W.H Ionhman, C.Klelly, Developing the Data Warehouses, John Wiley & Sons.
6. W.H.Inman, C.L.Gassey, Managing the Data Warehouses, John Wiley & Sons.

**IV-YEAR (VII-SEMESTER)**

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| **Fuzzy & Soft Computing Techniques** | | **Course Code: IT413** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 2**

**UNIT I           Fuzzy logic:** Introduction to fuzzy logic, classical and fuzzy sets, overview of fuzzy sets, membership function, fuzzy rule generation, operations on fuzzy sets: compliment, intersection, union, combinations on operations, aggregation operation.

**UNIT II          Fuzzy arithmetic**: Fuzzy numbers, linguistic variables, arithmetic operations on intervals & numbers, uncertainty based information, information and uncertainty, no specificity of fuzzy and crisp sets, fuzziness of fuzzy sets.

**UNIT III        Neural network**: Overview of biological neurons, computational neuron, mathematical model of neurons, ANN architecture, single layer and multilayer architectures, activation function, threshold value, self-learning and forced learning algorithms, feed forward and feedback architectures.

**UNIT IV        Learning fundamentals:** Learning paradigms, supervised and unsupervised learning, reinforced learning, ANN training, algorithms perceptions, training rules, delta, back propagation algorithm, multilayer perception model, Hopfield networks, associative memories, applications of artificial neural networks,

**UNIT V         Genetic algorithms:** History of genetic algorithm, terminology of genetic algorithm, biological background, creation of offspring, working principles of genetic algorithms, fitness function, reproduction: Roulette wheel selection, Boltzmann selection, cross over mutation, inversion, deletion, and duplication, generation cycle.

## Text Books:

1. Peteus J. Braspenning, Artificial Neural Networks: An introduction to ANN Theory and Practice, PHI publication, 2005.
2. Paul P. Wang, Fuzzy Logic: A spectrum of Theoretical and Practical issues, Pearson publication 2004.

**Reference Books:**

1. Lotfi, Asker Zadeh, George J. Kilr, Bo yuan , Fuzzy Sets, Fuzzy logic, and Fuzzy Systems: Selected Papers- 2005.
2. Foundations of Fuzzy logic and Soft Computing: 12th International Fuzzy conference proceeding, 2005.
3. Neural Networks Theory, Particia Melin, Oxford University press, 2003.
4. Oscar Castillo, Neural Networks Theory and Application, Wiley Eastern publication.

**IV-YEAR (VII-SEMESTER)**

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| **Service Oriented Architecture** | | **Course Code: IT415** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 2**

**UNIT I** : Roots of SOA – Characteristics of SOA - Comparing SOA to client-server and distributed internet architectures – Anatomy of SOA- How components in an SOA interrelate -Principles of service Orientation.

**UNIT II:** Web services – Service descriptions – Messaging with SOAP –Message exchange Patterns –

Coordination –Atomic Transactions – Business activities – Orchestration Choreography - Service layer abstraction – Application Service Layer – Business Service Layer –

Orchestration Service Layer

**UNIT III:** Service oriented analysis – Business-centric SOA – Deriving business services- service modeling -Service Oriented Design – WSDL basics – SOAP basics – SOA composition guidelines – Entity-centric business service design – Application service design – Taskcentric business service design

**UNIT IV:** SOA platform basics – SOA support in J2EE – Java API for XML-based web services (JAX-WS) – Javaarchitecture for XML binding (JAXB) – Java API for XML Registries (JAXR) - Java API for XML basedRPC (JAX-RPC)- Web Services Interoperability Technologies (WSIT) - SOA support in .NET –Common Language Runtime - ASP.NET web forms – ASP.NET web services – Web Services

Enhancements (WSE).

**UNIT V:** WS-BPEL basics – WS-Coordination overview - WS-Choreography, WS-Policy, WSSecurity

**Text Books:**

[1]. Thomas Erl, “Service-Oriented Architecture: Concepts, Technology, andDesign”, Pearson Education, 2005.

[2]. Newcomer, Lomow“Understanding SOA with Web Services”, Pearson Education, 2005.

**References Books:**

**[3].** Sandeep Chatterjee, James Webber, “Developing Enterprise Web Services, AnArchitect’s Guide”,Pearson Education, 2005.

[4]. Dan Woods and Thomas Mattern,“ Enterprise SOA Designing IT for BusinessInnovation” O’REILLY, First Edition, 2006

[5]. Kambhampaty Service Oriented Architecture for Enterprise and cloud applications , Wiley

**IV-YEAR (VII-SEMESTER)**

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| **Formal Methods** | | **Course Code:** C405 | **Credits:** 3 |
| **No. of Lectures**  **(Hrs/Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 2**

**UNIT I INTRODUCTION**

formal methods development and need, problems in natural language specifications, formal versus informal programming, advantages of formal methods, requirements of formal system, types, prepositionallogic, predicatelogic, relationships and functions.

**UNIT II FORMALSPECIFICATIONSTYLE**

Model-oriented, specifications, concurrency-based specifications, example specification languages.

**UNIT III VDM**

Introduction to VDM, basic types, quote types, compound types, optional types, functions, operations, additional constructs, modules.

**UNIT IV THE Z NOTATION**

Interchange language, user-defined identifiers, datatypes, basictypes, compound types, schemas, additional constructs.

**UNIT V FORMAL SEMANTICS AND TOOLS**

Operational semantics, denotationa, semantics, axiomatic semantics proof editors, proof analyzer, symbolic simulators, translators, testg eneration tools.

**Text Books:**

1. Andrew Harry, “Formal Methods: Fact File VD Mand Z” , John Wiley and Sons,1996.

**Reference Books**

1. Jim Woodcock, Jim Davies, “Using Z Specification ,Refinement and Proof”, Prentice Hall International, 1996.

**IV-YEAR (VII-SEMESTER)**

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| **Software Project Management** | | **Course Code:** CS441 | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*ELECTIVE 2**

**UNIT-I: Introduction and Software Project Planning**

Fundamentals of Software Project Management (SPM), Need Identification, Vision and Scope document, ProjectManagement Cycle, SPM Objectives, Management Spectrum, SPM Framework, Software Project Planning,Planning Objectives, Project Plan, Types of project plan, Structure of a Software Project Management Plan,Software project estimation, Estimation methods, Estimation models, Decision process.

**UNIT-II: Project Organization and Scheduling**

Project Elements, Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project LifeCycle and Product Life Cycle, Ways to Organize Personnel, Project schedule, Scheduling Objectives, Building theproject schedule, Scheduling terminology and techniques, Network Diagrams: PERT, CPM, Bar Charts: MilestoneCharts, Gantt Charts.

**UNIT-III: Project Monitoring and Control**

Dimensions of Project Monitoring & Control, Earned Value Analysis, Earned Value Indicators: Budgeted Cost forWork Scheduled (BCWS), Cost Variance (CV), Schedule Variance (SV), Cost Performance Index (CPI), SchedulePerformance Index (SPI), Interpretation of Earned Value Indicators, Error Tracking, Software Reviews, Types ofReview: Inspections, Deskchecks, Walkthroughs, Code Reviews, Pair Programming.

**UNIT-IV: Software Quality Assurance and Testing**

Testing Objectives, Testing Principles, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Strategies,Program Correctness, Program Verification & validation, Testing Automation & Testing Tools, Concept ofSoftware Quality, Software Quality Attributes, Software Quality Metrics and Indicators, The SEI CapabilityMaturity Model CMM), SQA Activities, Formal SQA Approaches: Proof of correctness, Statistical qualityassurance, Cleanroom process.

**UNIT-V: Project Management and Project Management Tools**

Software Configuration Management: Software Configuration Items and tasks, Baselines, Plan for Change, ChangeControl, Change Requests Management, Version Control, Risk Management: Risks and risk types, Risk BreakdownStructure (RBS), Risk Management Process: Risk identification, Risk analysis, Risk planning, Risk monitoring, CostBenefit Analysis, Software Project Management Tools: CASE Tools, Planning and Scheduling Tools, MS-Project.

**Text Books:**

[1]. M. Cotterell, Software Project Management, Tata McGraw-Hill Publication.

[2]. Royce, Software Project Management, Pearson Education

**Reference Books:**

[3]. Kieron Conway, Software Project Management, Dreamtech Press

[4]. S. A. Kelkar, Software Project Management, PHI Publication.

[5]. Harold R. Kerzner, Project Mangment “A Systems Approach to Planning, Scheduling, and Controlling” Wiley.

**IV-YEAR (VII-SEMESTER)**

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| **OPERATION RESEARCH TECHNIQUES** | | **Course Code:** MA406 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs/Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 1**

**IV-YEAR (VII-SEMESTER)**

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| **OPTIMIZATION TECHNIQUES** | | **Course Code:** MA507 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs/Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 1**

**IV-YEAR (VII-SEMESTER)**

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| **NUMBER THEORY** | | **Course Code:** MA417 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs/Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 1**

**IV-YEAR (VII-SEMESTER)**

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| **DIGITAL COMMERCE** | | **Course Code:**IT409 | **Credits:** 4 |
| **No. of Lectures**  **(Hrs/Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 1**

UNIT I: Electronic Commerce Environment and Opportunities: Background – The Electronic Commerce Environment – Electronic Marketplace Technologies – Modes of Electronic Commerce: Overview – Electronic Data Interchange – Migration to Open EDI –Electronic Commerce with WWW/Internet – Commerce Net Advocacy – Web Commerce going forward.

UNIT II: Approaches to Safe Electronic Commerce: Overview – Secure Transport Protocols – Secure Transactions – Secure Electronic PaymentProtocol(SEPP) – Secure Electronic Transaction (SET)- Certificates forAuthentication – Security on Web Servers and Enterprise Networks –Electronic cash and Electronic payment schemes: Internet Monetarypayment and security requirements – payment and purchase order process -Online Electronic cash.

UNIT III:Internet/Intranet Security Issues and Solutions: The need for Computer Security – Specific Intruder Approaches – Security strategies – Securitytools – Encryption – Enterprise Networking and Access to the Internet –Antivirus programs – Security Teams.

UNIT IV:MasterCard/Visa Secure Electronic Transaction: Introduction – Business Requirements – Concepts – Payment processing – E-mail andsecure e-mail technologies for electronic commerce. Introduction – TheMean of Distribution – A model for message handling – Working of Email -MIME: Multipurpose Internet Mail Extensions – S/MIME: Secure

Multipurpose Internet Mail Extensions – MOSS: Message Object SecurityServices.

UNIT V: Internet and Website Establishment: Introduction – Technologies for web servers – Internet tools relevant to Commerce – Internet Applicationsfor Commerce – Internet charges –Internet Access and Architecture –Searching the Internet- Case study.

TEXT BOOKS:

[1]. Daniel Minoli and Emma Minoli, “Web CommerceTechnology Handbook”, Tata McGraw-Hill, 2005.

REFERENCE BOOKS:

[2]. Andrew B. Whinston, Ravi Kalakota, K. Bajaj and D. Nag,“Frontiers of Electronic Commerce”, Tata McGraw-Hill, 2004.

[3]. Bruce C. Brown,“How to Use the Internet to Advertise, Promote and Market Your Business orWebsite with Little or No Money”, Atlantic Publishing Company, 2006.

**Generic Elective (GEI)**

1. MA406 Operation Research Techniques
2. MA507 Optimization Techniques

3. MA417 Number Theory

**VIII-SEMESTER**

**IV-YEAR (VIII-SEMESTER)**

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| **Big Data Analytics** | | **Course Code: IT402** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs/Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17)**

**UNIT I:** UNDERSTANDING BIG DATA: What is big data,why big data,convergence of key trends, unstructured data, industry examples of big data, web analytics,big data andmarketing,fraud and big data, risk and big data,credit risk management, big data and algorithmic trading,big data and healthcare,big data in medicine,advertising and big data,big data technologies, introduction to Hadoop,open source technologies,cloud and big data mobile business intelligence,Crowd sourcing analytics ,inter and trans firewall analytics.

**UNIT II** : NOSQL DATA MANAGEMENT :Introduction to NoSQL , aggregate data models ,aggregates ,key-value and document data models, relationships, graph databases, schema less databases ,materialized views,distribution models ,sharding , masterslave

replication, peer-peer replication , sharding and replication , consistency , relaxing consistency , version stamps , mapreduce, partitioning and combining , composing map-reduce calculations

**UNIT III:** BASICS OF HADOOP :Data format , analyzing data with Hadoop , scaling out , Hadoop streaming , Hadoop pipes , design of Hadoop distributed file system (HDFS) , HDFS concepts , Java interface , data flow ,Hadoop I/O , data integrity , compression , serialization , Avro file-based data structures

**UNITIV:** MAP REDUCE APPLICATIONS : Map Reduce workflows , unit tests with MRUnit , test data and local tests – anatomy of Map Reduce job run , classic Map-reduce , YARN , failures in classic Map-reduce and YARN , job scheduling , shuffle and sort , task execution , MapReduce types , input formats , output formats.

**UNIT V:** HADOOP RELATED TOOLS: Hbase,data model and implementations, Hbase clients, Hbase examples – praxis.Cassandra ,cassandra data model , cassandra examples, cassandra clients , Hadoop integration. Pig, Grunt, pig data model, Pig Latin , developing and testing Pig Latin scripts. Hive , data types and file formats , HiveQL data definition, HiveQL data manipulation – HiveQL queries

**Text Books:**

[1]. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.

[2]. Big-Data Black Book, DT Editorial Services, Wily India

**Reference Books:**

[3]. P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Addison-Wesley Professional, 2012.

[4]. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012. 5. Eric Sammer, "Hadoop Operations", O'Reilley, 2012.

[5]. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012. 7. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.

[6]. Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilley, 2010.

[7]. Alan Gates, "Programming Pig", O'Reilley, 2011

**IV-YEAR (VIII-SEMESTER)**

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| **Internet of Things** | | **Course Code:** IT404 | **Credits:** 3 |
| **No. of Lectures**  **(Hrs/Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs):** 1.5 | **End Sem. Exam**  **(Hrs):** 3 |

**(Effective from session: 2016-17)**

**UNIT I : M2M to IoT**-The Vision-Introduction, From M2M to IoT, M2M towards IoT-the global context, A use case example, Differing Characteristics.

**UNIT II: M2M to IoT – A Market Perspective**– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. **M2M to IoT-An Architectural Overview**– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.

**UNIT III: M2M and IoT Technology Fundamentals-** Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics, Knowledge Management

**UNIT IV: IoT Architecture-State of the Art –** Introduction, State of the art,**Architecture Reference Model-** Introduction, Reference Model and architecture, IoT reference Model

**UNIT V : IoT Reference Architecture-** Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. **Real-World Design Constraints-** Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control.**Industrial Automation-** Service-oriented architecture-based device integration, SOCRADES: realizing the enterprise integrated Web of Things, IMC-AESOP: from the Web of Things to the Cloud of Things,**Commercial Building Automation-** Introduction, Case study: phase one-commercial building automation today, Case study: phase two- commercial building automation in the future.

**Textbook:**

1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, **“From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence”,** 1st Edition, Academic Press, 2014.

**Reference Books:**

1. Vijay Madisetti and Arshdeep Bahga, **“Internet of Things (A Hands-on-Approach)”,**1stEdition, VPT, 2014.

2. Francis daCosta, **“Rethinking the Internet of Things: A Scalable Approach to Connecting Everything”,** 1st Edition, Apress Publications, 2013

**IV-YEAR (VIII-SEMESTER)**

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| **Big Data Analytics LAB** | | **Course Code:IT482** | **Credits:** 1 |
| **No. of Lab**  **(Hrs/Week):** 2 | **No. of Lab Sessions**  **(Sem.):** 15 | **Mid Sem. Exam**  **(Hrs):** 0 | **End Sem. Exam**  **(Hrs):** 2 |

**(Effective from session: 2016-17)**

**The students will be taught about the tools and application of big data.**

**IV-YEAR (VIII-SEMESTER)**

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| **Data Compression** | | **Course Code: IT408** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\* ELECTIVE 3**

**Unit - I:**

Compression Techniques: Loss less compression, Lossy Compression, Measures of performance, Modeling and coding, Mathematical Preliminaries for Lossless compression: A brief introduction to information theory, Models: Physical models, Probability models, Markov models, composite source model, Coding: uniquely decodable codes, Prefix codes.

**Unit – II:**

The Huffman coding algorithm: Minimum variance Huffman codes, Adaptive Huffman coding: Update procedure, Encoding procedure, Decoding procedure. Golomb codes, Rice codes, Tunstall codes, Applications of Hoffman coding: Loss less image compression, Text compression, Audio Compression.

**Unit-III:**

Coding a sequence, Generating a binary code, Comparison of Binary and Huffman coding, Applications: Bi-level image compression-The JBIG standard, JBIG2, Image compression. Dictionary Techniques: Introduction, Static Dictionary: Diagram Coding, Adaptive Dictionary. The LZ77 Approach, The LZ78 Approach, Applications: File Compression-UNIX compress, Image Compression: The Graphics Interchange Format (GIF), Compression over Modems: V.42 bits, Predictive Coding: Prediction with Partial match (ppm): The basic algorithm, The ESCAPE SYMBOL, length of context, The Exclusion Principle, The Burrows-Wheeler Transform: Move-to-front coding, CALIC, JPEG-LS, Multi-resolution Approaches, Facsimile

Encoding, Dynamic Markoy Compression.

**Unit – IV:**

Distortion criteria, Models, Scalar Ouantization: The Quantization problem, Uniform Quantizer,

Adaptive Quantization, Non uniform Quantization.

**Unit-V:**

Advantages of Vector Quantization over Scalar Quantization, The Linde-Buzo-Gray Algorithm,

Tree structured Vector Quantizers. Structured VectorQuantizers.

**Text Books:**

[1]. Khalid Sayood, Introduction to Data Compression, Morgan Kaufmann Publishers

[2]. Drozdek , Elements of Data Compression, Cengage Learning

**Reference Books:**

[3]. Data Compression: The Complete Reference 4th Edition by David Salomon, Springer

[4]. Timothy C. Bell, T ext Compression1st Edition , Prentice Hall**.**

**IV-YEAR (VIII-SEMESTER)**

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| **HIGHSPEED NETWORKS** | | **Course Code: IT410** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\* ELECTIVE 3**

**UNIT I**

Frame Relay Networks – Asynchronous transfer mode–ATM Protocol Architecture, ATM logical Connection – ATM Cell – ATM Service Categories – AAL. High Speed LAN’s: Fast Ethernet – GigabitEthernet– Fiber Channel – Wireless LAN’s, WiFiand WiMax Networks applications, requirements –Architecture of 802.11.

**UNIT II**

Queuing Analysis – Queuing Models – Single Server Queues – Effects of Congestion CongestionControl – Traffic Management – Congestion Control in Packet SwitchingNetworks – FrameRelay Congestion Control.

**UNIT III**

TCP Flow control – TCP Congestion Control – Retransmission – Timer Management –Exponential RTObackoff – KARN’s Algorithm – Window management – Performance ofTCP over ATM. Traffic andCongestion control in ATM – Requirements – Attributes –Traffic Management Frame work, TrafficnControl – ABR traffic Management – ABR ratecontrol, RM cell formats – ABR Capacity allocations –GFR traffic management.

**UNIT IV**

Integrated Services Architecture – Approach, Components, Services- Queuing Discipline– FQ – PS –BRFQ – GPS – WFQ – Random Early Detection – Differentiated Services.

**UNIT V**

RSVP – Goals & Characteristics, Data Flow, RSVP operations – Protocol Mechanisms– MultiprotocolTransfer Protocol– RTCP. **TOTAL** Label Switching – Operations, Label Stacking – Protocol details – RTP– Protocol Architecture – Data

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**Text Books:**

[1]. William Stallings, “High speed networks and internet”, Second Edition, Pearson Education, 2002

[2]. Warland, Pravin Varaiya, “High performance communication networks”, Second Edition , JeanHarcourt Asia Pvt. Ltd., , 2001

**Reference Books:**

[3]. Irvan Pepelnjk, Jim Guichard, Jeff Apcar, “MPLS and VPN architecture”, Cisco Press, Volume 1and 2, 2003.

[4]. Abhijit S. Pandya, Ercan Sea, “ATM Technology for Broad Band Telecommunication Networks”, CRC Press, New York, 2004.

**IV-YEAR (VIII-SEMESTER)**

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| --- | --- | --- | --- |
| **Mobile Computing** | | **Course Code: IT412** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\* ELECTIVE 3**

**UNIT I**

INTRODUCTION: Introduction to mobile applications – Embedded systems - Market and businessdrivers for mobile applications – Publishing and delivery of mobile applications – Requirementsgathering and validation for mobile applications

**UNIT II**

BASIC DESIGN: Introduction – Basics of embedded systems design – Embedded OS – Designconstraints for mobile applications, both hardware and software related – Architecting mobileapplications – User interfaces for mobile applications – touch events and gestures – Achieving qualityconstraints – performance, usability, security, availability and modifiability.

**UNIT III**

ADVANCED DESIGN: Designing applications with multimedia and web access capabilities –

Integration with GPS and social media networking applications – Accessing applications hosted in acloud computing environment – Design patterns for mobile applications.

**UNIT IV**

TECHNOLOGY I – ANDROID: Introduction – Establishing the development environment – Androidarchitecture – Activities and views – Interacting with UI – Persisting data using SQLite – Packaging anddeployment – Interaction with server side applications – Using Google Maps, GPS and Wifi – Integrationwith social media applications.

**UNIT V**

TECHNOLOGY II – iOS: Introduction to Objective C – iOS features – UI implementation – Touchframeworks – Data persistence using Core Data and SQLite – Location aware applications using CoreLocation and Map Kit – Integrating calendar and address book with social media application – Using Wifi- iPhone marketplace. Swift: Introduction to Swift features of swift.

**TEXT BOOKS:**

[1]. Charlie Collins, Michael Galpin and Matthias Kappler, “Android in Practice”, DreamTech, 2012

[2]. AnubhavPradhan , Anil V Despande Composing Mobile Apps,Learn ,explore,apply.

**Reference Books:**

[3]. James Dovey and Ash Furrow, “Beginning Objective C”, Apress, 2012

[4]. Jeff McWherter and Scott Gowell, "Professional Mobile Application Development", Wrox, 2012

[5]. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, “Beginning iOS 6 Development:Exploring the iOS SDK”, Apress, 2013.

**IV-YEAR (VIII-SEMESTER)**

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| **MOBILE COMMUNICATION** | | **Course Code: EC430** | **Credits:** 3 |
| **No. of Lectures**  **(Hrs./Week):** 3 | **No. of Lectures**  **(Sem.):** 45 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\* ELECTIVE 3**

**Unit I:**

Cellular concept, frequency reuse, channel assignment schemes, handoff strategies, interference and system capacity, trunking, grade of service, coverage and capacity enhancement techniques

**Unit II:** Mobile radio propagation-free space propagation model, two ray model, link budget using path loss models, outdoor and indoor propagation models, small scale fading-multipath propagation, IR model, multipath measurements, parameters of multipath channels, small scale fading, statistical models for multipath fading channels

**Unit III:**

Modulation techniques-overview of digital modulation, line coding, pulse shaping techniques, spread spectrum modulation-PN sequence, DS-SS, FH-SS, modulation performance in fading and multipath channels, speech coding-vocoder, LPC.

**Unit IV:**

Multiple access techniques-FDMA, TDMA, spread spectrum multiple access- FHMA, CDMA, SDMA, packet radio-protocols, CSMA protocols, reservation protocols, capacity of cellular systems.

**Unit V:**

GSM-services and features, architecture, radio sub systems, channels types, frame structure and signal processing, CDMA-specifications, forward and reverse CDMA channels, CT2, DECT, PACS, PDC, PHS.

**Text Books:**

1. Theodore S. Rappaport, Wireless Communication, Principles and Practice, Pearson.
2. Kaveh Pahlavan, Prashant Krishnamurthy, Principles of Wireless Networks, PHI

**Reference Books:**

1. W.C. Jakes, Microwave Mobile Communication, IEEE Press
2. Kaveh Pahlavan & Allen H. Levesque, Wireless Information Networks, Wiley series in Telecommunications and signal processing.
3. Kamilo Feher, Wireless Digital communications, Modulation and Spread Spectrum Applications. PHI

**IV-YEAR (VIII-SEMESTER)**

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| **GRAPH THEORY** | | **Course Code: IT416** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 2**

**Unit-I: INTRODUCTION**

Graphs, sub graphs, vertex degrees, walks, path, cycles and trails, connected graphs, disconnected graphs and components, matrix representation of graphs, isomorphism, Euler graphs, Hamiltonian paths and circuits, bipartite graphs.

**Unit-II: TREES AND CONNECTIVITY**

Treesrooted, binary trees and spanning trees, bridges, fundamental circuits, distance, center, diameter, eccentricity, radius and pendent vertices, Prim’s, Kruskal’s and Dijkstra’s Algorithms, cut vertices, blocks and connectivity,

**Unit-III: PLANARITY, EULER TOURS AND HAMILTONIAN CYCLES**

Planer graphs – Different representation of a planer graph, discussion on criterion of planarity, thickness and crossings, Euler’s formula, Platonic bodies, combinatorial and geometric dual: Kuratowski’s graphs, detection of planarity, geometric dual, Euler tours, Hamiltonian cycles and travelling salesman problem.

**Unit –IV: DIRECTED GRAPH AND COLORING**

Directed graphsdefinitions, in-degree, out-degree, orientations and tournaments, Coloringvertex coloring, edge coloring, covering and partitioning of a graph, chromatic number, chromatic partitioning, chromatic polynomials, and four color problem.

**Unit –V: EXTREMAL PROBLEMS**

Enumeration of graphs, Ramsey’s theorem, Ramsey numbers, edge Ramsey numbers, a generalization of party problem, Sperner’s lemma and their applications.

**Text Books:**

1. West, Douglas Brent. *Introduction to graph theory*. Vol. 2. Upper Saddle River: Prentice hall, 2001.

2. Clark, John, and Derek Allan Holton. *A first look at graph theory*. Vol. 1. Teaneck, NJ: World Scientific, 1991.

**Reference Books:**

1. Deo, Narsingh. *Graph theory with applications to engineering and computer science*. Courier Dover Publications, 2016.

2. Chartrand, Gary. *Introduction to graph theory*. Tata McGraw-Hill Education, 2006.

3. Harary, Frank.*Graph Theory*, Narosa Book Distributors Pvt.

5. Bondy and Murthy,*Graph theory and application*. Addison Wesley.

**IV-YEAR (VIII-SEMESTER)**

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| **PROBABILITY AND STOCHASTIC PROCESS** | | **Course Code: MA416** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 2**

**IV-YEAR (VIII-SEMESTER)**

**(Effective from session: 2016-17) \*\*GENERIC ELECTIVE 2**

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| **MODELING AND SIMULATION** | | **Course Code: MA402** | **Credits:** 4 |
| **No. of Lectures**  **(Hrs./Week):** 4 | **No. of Lectures**  **(Sem.):** 60 | **Mid Sem. Exam**  **(Hrs.):** 1.5 | **End Sem. Exam**  **(Hrs.):** 3 |