DHARMSINH DESAI UNIVERSITY FACULTY OF TECHNOLOGY B. TECH. – COMPUTER ENGINEERING

Teaching Scheme and Detailed Syllabus

(w.e.f July 2016)

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

DHARMSINH DESAI UNIVERSITY FACULTY OF TECHNOLOGY B. TECH. – COMPUTER ENGINEERING Teaching scheme

SEMESTER - I

| Subject | Subject | Т | eaching scl | heme | | Ex | am scheme | | Total | Cradit |
|---------|-----------------------------|------|-------------|-------|-----|-------|-----------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/VIVA | TW | TOLAI | Credit |
| AF 111 | MATHEMATICS - I | 3 | 1 | - | 60 | 40 | - | | 100 | 4 |
| AF 122 | BASIC ELECTRI.&ELECTRO.ENGG | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 116 | ELE. OF LINUX OS & C PROGI | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| AF 114 | ENGINEERING MECHANICS | 3 | - | 1 | 60 | 40 | 25 | 25 | 150 | 3.5 |
| AF 115 | ENGINEERING GRAPHICS | 3 | 1 | 3 | 60 | 40 | | 50 | 150 | 5.5 |
| AF 116 | WORK SHOP - I | - | - | 3 | | | | 50 | 50 | 1.5 |
| ES 110 | ENVIRONMENTAL SCIENCE | 3 | - | - | 60 | 40 | | | 100 | 3 |
| | | | | | | | | Total | 850 | 27.5 |

SEMESTER - II

| Subject | Subject | Tea | aching | scheme | | Ex | am scheme | | Total | Cradit |
|---------|---------------------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| AF 201 | MATHEMATICS - II | 3 | 1 | - | 60 | 40 | | | 100 | 4 |
| AF 212 | ELECTRONIC PRINCIPLE | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 215 | C PROGRAMMING II | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| AF 214 | MECHANICS OF SOLID | 3 | - | 2 | 60 | 40 | 25 | 25 | 150 | 4 |
| AF 215 | HEAT POWER | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 216 | ELECTRONIC WORKSHOP | - | - | 3 | | | | 50 | 50 | 1.5 |
| AM210 | ENGG. ECO. & PRINCIPLES OF MANAGEMENT | 3 | - | - | 60 | 40 | | | 100 | 3 |
| | | | | | | | | Total | 850 | 27.5 |

SEMESTER - III

| Subject | Subject Subject | | hing me | | | Exa | im scheme | | Total | Credit |
|---------|----------------------------------|------|------------|-------|-----|-------|------------|-------|-------|--------|
| code | - | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | | |
| AF 301 | MATHEMATICS - III | 4 | - | - | 60 | 40 | | | 100 | 4 |
| CE 310 | DATA STRU. & ALGO | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 311 | OBJECT ORI. PROG. WITH JAVA | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 308 | DESIGN OF DIGITAL CIRCUITS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 313 | DATABASE MANAGEMENT SYSTEMS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | FINANCIAL & MANGERIAL ACCOUNTING | 3 | - | - | 60 | - | - | 40 | 100 | 3 |
| | | | | | | | | Total | 800 | 27 |

SEMESTER - IV

| Subject | Subject | Te | aching | scheme | | E | xam scheme | | Total | Credit |
|--|---------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| CE 415 | DISCRETE MATHEMATICS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | ELECTIVE – I | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 414 | DESIGN & ANALYSIS OF ALGO | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 417 | COMPUTER SYSTEM ARCH | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 418 | SOFTWARE ENGINEERING | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 409 | COMPUTER PERIPHERALS | - | - | 2 | | | 25 | 25 | 50 | 1 |
| CE 419 | SOFTWARE PROJECT | - | - | 2 | | | 25 | 25 | 50 | 1 |
| | | | | | | | | Total | 850 | 27 |
| ELECTIVE – I : (1) CE 410 - JAVA TECHNOLOGIES (2) CE 411 - VISUAL TECHNOLOGIES | | | | | | | | | | |

SEMESTER - V

| Subject | Subject | Te | eaching s | scheme | | E | xam scheme | | Total | Cradit |
|---------|------------------------------|------|-----------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| CE 502 | MICROPROCESSOR FUN. & PROG | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 509 | WEB DEVELPMENT IN .NET | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 513 | OPERATING SYSTEMS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | ADVANCED ALGORTHMS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | ADVANCED TECHNOLOGIES | 3 | - | 4 | 60 | 40 | 25 | 25 | 150 | 5 |
| | PROFESSIONAL COMMUNICATION-I | 1 | - | 2 | 50 | - | 50 | - | 100 | 2 |
| | | | | | | | | Total | 850 | 27 |

SEMESTER - VI

| Subject | Subject | Tea | aching | scheme | | Exa | am scheme | | Total | Credit | | |
|--|-------------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|--|--|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit | | |
| CE ELECTIVE-I | | | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |
| CT 614 | THEORY OF AUTO. & FORMAL LAN. | 4 | - | - | 60 | 40 | | | 100 | 4 | | |
| CE 617 | SERVICE ORIENTED ARCHI. | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |
| CE 620 | OBJECT ORIENTED SOFTWARE ENGG | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |
| CE 611 | COMPUTER NETWORKS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |
| CE 621 | SYSTEM DESIGN PRACTICE | - | - | 2 | | | 25 | 25 | 50 | 1 | | |
| | PROFESSIONAL COMMUNICATION-II | 1 | - | 2 | 50 | | 50 | | 100 | 2 | | |
| | | | | | | | | Total | 850 | 27 | | |
| | | | | | | | | | | | | |
| ELECTIVE-I: (I) CE 610 : ADV. COMPUTER ARCHITECTURE (II) CE 618 : NETWORK & INFORMATION SECURITY | | | | | | | | | | | | |

SEMESTER - VII

| Subject | | Те | aching | scheme | | E | xam sch | eme | | |
|---------|-------------------------|------|--------|--------|-----|-------|---------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | Total | Credit |
| CE 701 | ARTIFICIAL INTELLIGENCE | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | ECTIVE I | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | LECTIVE II | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | ECTIVE III | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 718 | COMPILER CONSTRUCTION | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | | | | | | | | Total | 750 | 25 |
| | | | | | | | | | | |
| | | | | | | | | | | |

ELECTIVE I, II & III (Any three from the followings): (1) CE 710 - EMBEDDI

(2)

(3) (4) (5)

(6) (7)

| CE 710 - EMBEDDED SYSTEMS |
|-----------------------------|
| CE 702 - COMPUTER GRAPHICS |
| CE 712 ADVANCED COMDUTED NE |

- CE 713 ADVANCED COMPUTER NETWORK CE 716 - DISTRIBUTED OPERATING SYSTEM
- CE 714 IMAGE PROCESSING
- CE-715-KNOWLEDGE DISCOVERY

SEMESTER - VIII

| Subject | Subject | Te | aching | scheme | | E | xam scheme | | Total | Cradit |
|---------|-----------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| AF 801 | PROJECT/INDUSTRIAL TRAINING | - | - | 30 | | | 300 | 100 | 400 | 14 |
| AF 802 | SEMINAR | - | - | - | | 100 | | | 100 | 4 |
| | | | | | | | | Total | 500 | 18 |
| | | | | | | | | | | |

CE-717-MOBILE APPLICATION DEVELOPEMENT

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF111 - MATHS I

| Teaching | Scheme (Hou | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|-------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 3 | 1 | - | 60 | 40 | - | - | 100 | 4 | | | | |

[A] DIFFERENTIAL CALCULUS :

Applications of differential calculus to geometrical problems, equation of tangent & normal, angle between two curves, subtangent, subnormal, length of tangent & length of normal, pedal equation, radius of curvature of plane curves in cartesian, polar and parametric equations, radius of curvature at origin by newton's method and by method of expansion.

[B] SUCCESSIVE DIFFERENTATION :

Leibnitz's theorem, Maclaurin's theorem, Taylor's theorem, Applications to obtain expansion of functions, Indeterminates forms.

[C] INTEGRAL CALCULUS :

Curve Tracing, applications for finding area, length of arc, volume and surface area of solids of revolutions.

[D] REDUCTION FORMULA FOR

 $\sin x \, dx$, $\cos x \, dx$, $\sin x \cos x \, dx$, $\tan x \, dx$ and $\cot x \, dx$ etc.

[E] BETA AND GAMMA FUNCTION :

Definition, properties, relation between Beta and Gamma functions, use in evaluation of definite integrals.

[F] CO-ORDINATE GEOMETRY OF THREE DIMENSIONS :

Direction cosines, angle between two straight lines, the plane and the straight line, the shortest distance between two skew Lines sphere.

Text Books :-

- 1) Engineering Mathematics-II By : Shanti Narayan, S. Chand & Company (PVT.) Ltd. Ram nagar, Delhi
- 2) Higher Engineering Mathematics. By : Dr. B.S.Grewal, Khanna publishers, Delhi

- 1) Engineering Mathematics-I, By : Shanti Narayan, S. Chand & Company (PVT.) Ltd.
- 2) Applied Mathematics, By : P.N. & J.N. Wartikar,
- 3) Engineering Mathematics-I By : I.B. Prasad

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 122 – BASIC ELECTRICAL & ELECTRONICS ENGINEERING

| Teaching | Scheme (Hour | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|--------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | | |

[A] FUNDAMENTALS OF CURRENT ELECTRICITY AND DC CIRCUITS

Introduction, Computation of Resistance at constant temperature, Temperature dependence of Resistance, Computation of Resistance at different temperatures, Ohm's law statement, Illustration and limitation, Kirchhoff's laws-statement and illustration, Resistance in parallel and current division technique, Method of solving a circuit by Kirchhoff's laws.

[B] MAGNETIC CIRCUITS

Introduction, Definition of Magnetic quantities, Magnetic circuit, Leakage flux, Fringing effect, Comparison between magnetic and electric circuits.

[C] ELECTROMAGNETIC INDUCTION

Introduction, Magnetic effect of electric current, Current carrying conductor in magnetic field, Law of electromagnetic induction, Induced emf, Self Inductance (L), Mutual Inductance (M), and Coupling coefficient between two magnetically coupled circuits (K).

[D] AC FUNDAMENTALS

Introduction, Waveform terminology, Concept of 3-phase emf generation, Root mean square (RMS) or effective value, Average Value of AC, Phasor representation of alternating quantities, Analysis of AC circuit.

[E] SINGLE PHASE AC CIRCUITS

Introduction, j operator, Complex algebra, Representation of alternating quantities in rectangular and polar forms, RL series circuit, RC series circuit, RLC series circuit, Admittance and its components, Simple method of solving parallel AC circuits, Resonance.

[F] ELECTRICAL MACHINES

Working principles of DC generator, DC motor, Transformer, Three phase Induction Motor.

[G] DIODE THEORY

Semiconductor theory, Conduction in crystals, Doping source, The unbiased diode, Forward bias, Reverse bias, Linear devices, The diode graph, Load lines, Diode approximations, DC resistance of a diode.

[H] DIODE CIRCUITS

The sine wave, The transformer, The half wave rectifier, The full wave rectifier, The bridge rectifier, The capacitor input filter, Diode clipper circuits, Diode clamper circuit.

[I] SPECIAL PURPOSE DIODES

The zener diode, The zener regulator, Optoelectronic devices.

Text Books :-

- 1) Basic Electrical, Electronics and Computer Engineering. By: R.Muthusubramanian, S.Dslivshsnsn, K.A.Muraleedharan Tata McGraw Hill Publishing Co Ltd (1994), New Delhi.
- 2) Electronics Principles By: Albert Paul Malvino Tata McGraw Hill Publishing Co.Ltd, New Delhi.

- 1) Electrical Engineering. By: B. L. Theraja
- 2) Electrical Machines By: B.L.Theraja

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT CT 116 – ELE. OF LINUX OS & C PROG.-I

| Teaching | g Scheme (Hou | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|---------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | | |

Basics of Operating System

Linux Architecture

Kernel, shell and applications, Features of Linux, Basics of Command: Locating Commands, Types of Commands [Internal and External], Structure of Commands, Getting HELP: Commands like man, whatis, apppos

Linux Usage

Logging in to a Linux System, Switching between virtual consoles and the graphical environment, Changing your password, The root user, Editing text files.

General Purpose Utility

cal, date, echo, bc, script, who, uname

• The File System

Linux File Hierarchy Concepts, Some Important Directories, Current Working Directory, File and Directory Names, Absolute and Relative Pathnames, Changing Directories, Listing Directory Contents, Copying Files and Directories, Moving and Renaming Files and Directories, Creating and Removing Files, Creating and Removing Directories,

• The File System In-depth

Partitions and Filesystems, Inodes and Directories, cp and inodes, mv and inodes, rm and inodes, Hard Links, Symbolic (or soft) Links, The Seven Fundamental Filetypes, Checking Free Space, Mounting storage devices, Compressing and Archiving Files.

• Users, Groups and Permissions

Users, Groups, Permission Types, Examining Permissions, Interpreting Permissions, Changing File Ownership, Changing Permissions – Symbolic Method, Changing Permissions – Numeric Method, User and Group ID Numbers, /etc/passwd, /etc/shadow and /etc/group files, User Management tools, System Users and Groups, Default Permissions, Special Permissions for Executables, Special Permissions for Directories.

• Finding and Processing Files

locate, locate Examples, find, Basic find Examples, find and logical Operators, find and Permissions, find and Numeric Criteria, find and Access Times, Executing commands with find, find Execution Examples, The GNOME Search Tool.

- Basics of Process
- Text Editor: vi
- Shell Programming

Scripting Basics, Creating Shell Scripts, Generating Output, Handling Input, Exit Status, Control Structures, Conditional Execution, File Tests, String Tests, for and sequences, continue and break, Using positional parameters, handling parameters with Spaces, Scripting at the command line, Shell Script debugging.

- Overview of C
- Constants, Variables and Data Types
- Operators and Expressions
- Managing Input Output Operations
- Decision making and Branching
- Decision making and Looping

Text Books:

- 1. Unix : Concepts and Applications by Sumitabha Das, 4^{th} Ed., Tata McGraw Hill
- 2. Programming in ANSI C by Balaguruswamy, 5th Ed., Tata McGraw Hill

- 1. Let Us C by Yashvant Kanetkar, 12th Ed., BPB Publication
- 2. Programming in C by Ashok N. Kamthane, 2nd Ed., Pearson Education
- 3. Linux Programming By Example : The Fundamentals 1st Edition, Pearson Education

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 114 – ENGINEERING MECHANICS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 3 | - | 1 | 60 | 40 | 25 | 25 | 150 | 3.5 | |

[A] STATICS :

Introduction, engineering and S.I. units, accuracy in engineering calculations, Vectors composition and resolution concept of Rigid Body.

Resultant of a force system :

i) Concurrent Coplanner Force System

ii) Nonconcurrent Coplanner Force System

(a) parallel and (b) non parallel

Using analytical as well as graphical methods. iii) Simple cases of concurrent force system in space.

Concept of internal force, free body diagram. Equilibrium of force system listed above.

Friction : Friction on an inclined plane, ladder friction, wedge friction, screw friction, belt and rope drive.

Centre of gravity of lines, plane figures, volumes, bodies and Pappu's Theorem.

Principle of Virtual Work and its application.

Types of Beams, Types of Supports, Support Reaction for statically determinate beams.

[B] DYNAMICS :

Rectilinear motion, Circular motion, Projectiles, Relative velocity, Instanteneous centre in plane motion.

Laws of Motion, Motion along an inclined plane, Principle of conservation of Momentum, Mass Moment of Inertia in Rotational Motion, Motion of connected bodies, Impulse and Momentum, Impact, work power and Energy, D Alembert's principle, vibrations of SDOF systems. Motion along a smooth curve and super elevation.

Term work:- 1) Experiments

2) Problems based on theory .

Text Books :-

- 1) Mechanics for Engineers Statics By : F.P.Beer and E.R.Johnston Jr.
- 2) Mechanics for Engineers Dynamics By :F.P.Beer and E.R.Johnston Jr.
- 3) Engineering Mechanics: Statics & Dynamics By: A.K.Tayal

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 115 – ENGINEERING GRAPHICS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 3 | 60 | 40 | - | - | 50 | 5.5 |

Syllabus of the subject is divided into following four equal parts.

Part- I

[A] PLANE GEOMETRY :

Construction of curves used in engineering such as conics, Cycloidial curves, involutes, spirals ,Loci of points of simple moving mechanisms.

[B] MACHINE PARTS :

Types of threads, Bolts & Nuts, Locking devices for nuts, Couplings ,Cotter and Knuckle joints, bearings, riveted joints.

Part - II :

SOLID GEOMETRY :

Projections of Points, Lines & Planes, right & regular solids (Prisms, Pyramids, cylinder and cone), Sections of Solids.

Part - III :

[A] RTHOGRAPHIC PROJECTIONS :

Conversion of pictorial views into orthographic projections with section. Types of section - Full ,section, half section ,Offset section , Local section, Partial Section, Conventions adopted for sectional views, interpretation of orthographic views , missing lines & views

[B] ISOMETRIC PROJECTIONS :

Conversion of orthographic views into isometric projections and views.

[C] COMPUTER GRAPHICS :

Introduction to Computer Graphics.

Part - IV :

[A] BUILDING DRAWING :

Preparation of working drawing (including plan, elevation and section) of single storey buildings. go-downs and factories from a given line sketch or given measurements.

[B] ELECTRICAL & ELECTRONIC DRAWING : Electric wiring diagrams for buildings of different types and domestic appliances, standard electrical symbols, main and distribution boards, simple earthing, Electronic symbols, Electronics circuit diagrams.

Term Work:-

The term work shall be based on the above syllabus.

Text books :-

- 1) Engineering Drawing. By : N.D. Bhatt
- 2) Engineering Drawing Vol: 1 By: P.J. Shah
- 3) Engineering Drawing Vol : 2 By : P.J. Shah
- 4) Machine Drawing -by N.D. Bhatt

- 1) Fundamentals of Engineering Drawing. By : Luzadder
- 2) A Text Book of Geometrical Drawing. By : P.S.Gill
- 3) A Text Book of Machine Drawing. By : P.S.Gill

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 116 – WORKSHOP-I

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| - | - | 3 | - | - | - | 50 | 50 | 1.5 |

[A] INSTRUCTION :

Kinds of wood, types of carpentary tools, carpentary joints, Plumbing tools, pipe fittings, tin smithy and soldering tools.

[B] DEMONSTRATIONS :

Operation of wood working machines.

[C] TERM WORK :

Each candidate shall submit the following term work.

- 1. Practice job in carpentary ---- One job.
- 2. Simple carpentary joint ---- One job.
- 3. Threading of pipe and pipe fittings ---- One job.
- 4. Tin smithy and soldering ---- One job.

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT ES 110-ENVIRONMENTAL SCIENCE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | - | - | 60 | 40 | - | - | 100 | 3 |

Unit : 1 The Multidisciplinary nature of environmental studies

Definition, scope and importance, Need for public awareness.

Unit 2 : Natural Resources

Renewable and non renewable resources:

Natural resources associated problems.

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

Unit 3 : 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 following ecosystem
 - a) Forest ecosystem
 - b) Grass land ecosystem
 - c) Desert ecosystem
 - d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries)

Unit 4 : Biodiversity and its conservation

Introduction, definition: genetic. Species and ecosystem diversity, Biogeographically classification of India, Value of biodiversity : consumption use , productive use , social ethical, aesthetic, and option values, Biodiversity at global , national and local levels, India as a megha diversity nation, Hotspots of biodiversity, Threats to biodiversity : habitat loss, poaching 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

- a) Air pollution
- b) Water pollution
- c) Soil pollution
- d) Marine pollution
- e) Noise pollution
- f) Thermal pollution
- g) Nuclear hazards

Solid Waste Management :Causes ,effects and control measures of urban and industrial wastes, Role of an individual in prevention of pollution , Pollution case studies, Diaster management :

Unit 6 : Social Issues and the Environment

From unsustainable to sustainable development, Urban problems related to energy, Water conservation, rain water harvesting, watershed management, Resettlement and rehabilitation of people; its problems and concerns, case studies, Environmental ethics: Issues and possible problems, Climate change, global warming, acid rain ozone layer depletion, nuclear accidents and holocaust case studies, Wasteland reclamation, Consumption and waste products, Environment Protection Act, Air (Prevention and control of Pollution) Act, Water (Prevention and control of pollution) Act, Wildlife protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation, Public awareness

Unit 7 : Population and the Environment

Population growth , variation among nations, Population explosion –Family Welfare Programme, Environment and human health, Human Rights, Value Education, HIV /AIDS, Women and Child Welfare, Role of Information Technology in Environment and human health, Case studies

Unit 8 : Field work

Visit to a local area to document environmental assets : river / forest / grassland /hill/mountain, Visit to a local polluted site –Urban Rural / Industrial / Agricultural, Study of common plants , insects, birds. Study of simple eco systems-pond , river hill slopes etc. (Field work equal to 5 lecture hours)

Reference books

- 1. Agrawal. K.C. 2001 Environmental Biology, Nidi Public. Ltd. Bikaner.
- 2. Bharucha Erach : The biodiversity of India, Mapin Publishing Pvt. Ltd. Ahmedabad-380013, India, Email : mapin@icenet.net (R)
- 3. Brunner R.C. 1989 Hazardous Waste Incineration, Mcgraw Hill Inc. 480p.
- 4. Clark R.S. Marine Pollution, Clanderson Press Oxford (TB)
- 5. Cunnigham W.P. Cooper J.H.Gorhani E & Hepworth M.T.2001. Environmental Encyclopedia Jaico. Publ. House, Mumbai 1196p.
- 6. De.A.K. Environmental Chemistry, Wiley Eastern Ltd.
- 7. Down to Earth, Centre for Science and Environment (R)
- 8. Gleick H. P. 1993. Water in Crisis. Pacific Institute for studies in Dev. Environment Security Stockholm Env. Institute Oxford University Press 473p.
- 9. Hawkins R.E. Encyclopedia of Indian Natural History, Bombay Natural History Society, Bombay (R)
- 10. Heywood V.H. & Watson R.T. 1995 Global Biodiversity Assessment Cambridge University, Press 1140p
- 11. Jadhav, H & Bhosale, V M 1995 Environmental Protection and Laws Himalaya Public House, Delhi 284p.
- 12. Mckinpey M. L. & School, R.M. 1996 Environmental Science Systems & Solutions, Web Enhanced Edition, 639p.
- 13. Mhanskar A. K. Matter Hazardous Techno-Science Publications (TB)
- 14. Miller T. G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 15. Odum, E.P. 1971, fundamentals of Ecology, W.B. Saunders, Co. USA 574p.
- 16. Rao M. N. & Datta, A. K. 1987. Waste Water Treatment Oxford & IBH Publications Co. Pvt. Ltd. 345p.

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 201 – MATHEMATICS-II

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | - | 60 | 40 | - | - | 100 | 4 |

[A] PARTIAL DIFFERENTIATION & ITS APPLICATIONS :

Partial derivatives, Homogenous functions Euler's theorem, Total derivatives-Differentiation of implicit functions, Change of variables, errors and approximations, Maxima & Minima of functions of two variables, Lagrange's method of undetermined multipliers.

[B] MULTIPLE INTEGRALS & THEIR APPLICATIONS :

Double integrals, definition evaluation, change of order of integration, double integrals in polar co-ordinates, area enclosed by plane curves, Triple integrals, change of variables ,volume of solids.

[C] INFINITE SERIES :

Introduction, Definitions, Convergence, divergence and Oscillation of a series, P-test, Comparision test, Ratio test, Root test, Higher ratio test, Rabbe's test, Log test, Alternating Series, Leibnitz's rule.

[D] COMPLEX NUMBER :

Definition, elementary operations, Argan's diagram, De-Moivre's theorem, and its applications To expand Sinné, Cosné in powers of siné, cosé respectively, To expand sinné ,Cosn and Sinmé. Cosné in a series of Sines or Cosines of multiples of é, Hyperbolic functions, Formulae of hyperbolic functions,Inverse hyperbolic functions, Logarithm of complex quantities. Separation of real and imaginary parts. C + iS method.

[E] LAPLACE TRANSFORMS :

Introduction, Definition Transforms of elementary functions, properties of Laplace transforms, Inverse transforms, Note on partial fractions, Transforms of derivatives, Transforms of integrals. Multiplication and division by t, convolution theorem.

Text Book :-

1) Higher Engineering Mathematics By : Dr. B.S. Grewal, Khanna publisers, Delhi.

- 1) Applied Mathematics for Engineers and Physicists. By : Pipes & Harvill, Mc-Graw Hill Kogakusha Ltd.
- 2) Applied Mathematics By : P.N. & J.N. Wartikar

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 212 – ELECTRONIC PRINCIPLE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[A] BIPOLAR TRANSISTOR

Some basic ideas, Forward-reverse bias, The CE connection, Transistor characteristics, DC load lines, the transistor switch.

[B] TRANSISTOR BIASING CIRCUITS

Base bias, Emitter-feedback bias, Collector-feedback, Voltage divider bias, Emitter bias, Moving ground around, PNP circuits.

[C] CE AMPLIFIERS

Coupling and bypass capacitors, The superposition theorem for amplifiers, AC resistance of the emitter diode, AC beta, The grounded emitter amplifier, The AC model of a CE stage, Introduction to h - Parameters & Comparison with T & PI models.

[D] CC AND CB AMPLIFIERS

The CC amplifier, the AC model of an Emitter Follower, Types of coupling, Direct coupling.

[E] CLASS A AND B POWER AMPLIFIER

The AC load line of a CE amplifier, AC load lines of other amplifier, Class A operation.

[F] OSCILLATORS

Theory of sinusoidal oscillation.

[G] FREQUENCY DOMAIN

The Fourier series, the spectrum of a signal.

[H] FREQUENCY MIXING

Nonlinearity, Medium-signal, operation with one sine wave, Medium signal operation with Two sine waves.

[I] AMPLITUDE MODULATION

Basic idea, Percent modulation, AM spectrum, the envelope detector, the super heterodyne Receiver.

[J] DIGITAL CIRCUITS

Number systems, Complements, Error detecting codes, Boolean algebra, Logic gate ICs, RTL & DTL logic circuits, and Simple Combinational circuits.

Text book :-

- 1) Electronic Principles (Sixth Edition) By: A. P. Malvino Tata McGraw Hill Publishing Co.Ltd, New Delhi.
- 2) Digital and logic circuits By: Morris Mano

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT CT 215 – C PROGRAMMING II

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Arrays

One-dimensional arrays, Multi-dimensional arrays, Dynamic arrays

• Character Arrays and Strings

String variables, Arithmetic Operations on Characters, Comparison of Strings, String handling functions, Table of Strings

• User-defined Functions

Need for user defined functions, A multi-function program, Elements of user defined function, Definition of functions, Return values and their types, Function calls, Function declarations, Functions with arguments, Function with multiple return values, Nesting of functions, Recursion, Passing arrays to functions

• Structures and Unions

Introduction, Structures definition, Giving values to members, Structure initialization, Comparison of structure variables, Arrays of structures, Arrays within structure, Structure and function, Unions, Size of structures, Bit fields.

• Pointers

Introduction, Understanding of pointers, Accessing the address of a variable, Declaring and initializing pointers, Accessing a variable through its pointers, Pointers expressions, Pointer increments and scale factor, Pointers and arrays, Pointers and character strings, Pointers on pointers, Pointer as function argument, Functions returning pointer, Pointers to functions, Pointers and structures.

• File management in C

Introduction, Defining and opening a file, Closing a file, Input/output operations on files, Error handling during I/O operations, Random access to files, Command line arguments.

• Dynamic Memory Allocation

Allocating memory, Releasing the used space, Altering size of a block

The Preprocessor

Macro substitution, File Inclusion, Compiler control directives

Text Book:

1) Programming in ANSI C by Balagurusamy, 5th Ed., Tata McGraw Hill

- 1) Let Us C by Yashvant Kanetkar, 12th Ed., BPB Publication
- 2) Programming in C by Ashok N. Kamthane, 2nd Ed., Pearson Education
- 3) The C Programming Language by Kernighan and Ritchie, 2nd Ed., PHI Learning

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 214 – MECHANICS OF SOLID

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | - | 2 | 60 | 40 | 25 | 25 | 150 | 4 |

[A] SIMPLE STRESSES AND STRAINS :

Introduction, stress, strain, tensile, compressive and shear stresses, Elastic limit, Hooke's law, Poisson's Ratio, Modulus of Elasticity, Modulus of Rigidity, Bulk Modulus, Bars of Varying sections, Extension of tapering rods, Bars of uniform strength, temperature stresses, Hoop stress, stress on oblique sections, State of simple shear, Relation between Elastic constants.

[B] MECHANICAL PROPERTIES OF MATERIALS :

Ductility, Brittleness, Toughness, Malleability, Behaviour of ferrous and non ferrous metals in tension and compression, shear and bending tests, Standard test pieces, Influence of various parameters on test results, True and nominal stress, Modes of failure, Characteristic stress-strain curves, Strain hardening, Hardeness, Different methods of measurement, Izod, Charpy and tension impact tests, Fatigue, Creep, Corelation between different mechanical properties, Effect of temperature.

Testing machines and special features, Different types of extensometers and compressometers, Measurement of strain by electrical resistance strain gauges.

[C] BENDING MOMENT AND SHEAR FORCE :

Bending moment, shear force in statically determinate beams subjected to uniformly distributed, concentrated and varying loads. Relation between bending moment, shear force and rate of loading.

[D] MOMENT OF INERTIA :

Concept of moment if Inertia, Moment of Inertia of plane areas, polar moment of Inertia, Radius of gyration of an area, Parallel Axis theorem, Moment of Inertia of composite Areas, product of Inertia, Principal axes and principal Moments of Inertia.

[E] STRESSES IN BEAMS :

Theory of simple bending, Bending stresses, moment of resistance, modules of section, Built up and composite beam section, Beams of uniform strength, Distribution of shear stress in different sections.

[F] TORSION :

Torsion of circular. solid and hollow section shafts, shear stress angle of twist, torsional moment of resistance, power transmitted by a shaft, keys and couplings, combined bending and torsion, close coiled helical springs.

[G] PRINCIPLE STRESSES AND STRAINS :

Compound stresses, principle planes and principle stresses, Mohr's circle of stress, principle strains, Angle of obliquity of resultant stresses, principle stresses in beams, principle stresses in shafts subjected to bending, torsion and axial force.

Term work:-This will consists of experiments and solution of problems based on syllabus.

Text Book :-

- 1) Strength of Materials by Timoshanko (Vol.1 & 2)
- 2) Strength of Material by Popov
- 3) Mechanics of structure -by Junnarkar S.B.
- 4) Strength of Materials- by S.Ramamrutham.

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 215 – HEAT POWER

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

[A] PROPERTIES OF STEAM :

Distinction between gas and vapour, sensible heat, latent heat, total heat and superheat of steam, conditions of steam, dryness fraction, Methods of determination of dryness fraction, internal energy of steam, specific volume, critical pressure and temperature.

[B] FUELS :

Solid, liquid and gaseous fuels used for boilers and I.C. engines, combustion of fuel, air required, products of combustion of fuel, analysis of the flue gases, calorific value of fuel and its determination.

[C] BOILERS :

Classifications of boilers, cochran and Babcock & Wilcox boilers, Boiler mountings and accessories, Draught- natural and artificial.

[D] PROPERTIES OF GASES :

Zeroth, first and second laws of thermodynamics, Laws of perfect gases, Boyle's Law, Charle's law, Regnault's law, Joule's law, Characteristic equation, gas constant, internal energy, specific heat at constant pressure and at constant volume, relation between specific heats, thermodynamic processes of perfect gases.

[E] I.C.ENGINE :

Prime-movers, classification of prime-movers with examples of each class. Advantages of I.C. Engines over E.C. engines, classification of I.C. engines, Thermodynamic air cycles, Carnot cycle, constant volume Otto cycle, constant pressure Joule cycle, Diesel cycle, Air-standard efficiency, construction and working of two stroke and four stroke cycle engines, P-V diagrams, determination of I.P.,B.P., Mechanical thermal and relative efficiency, Scavenging of I.C. engines, fuel supply in I.C. engines, ignition systems of I.C. engines, cooling of I.C. engines, lubrication of I.C. engines and Governing of I.C. engine.

[F] SOLAR ENERGY :

Introduction, Solar energy systems.

Term work:- The term work shall be based on the above syllabus.

Text Book:

1) Elements of Heat Engines (SI Units) Vol – I By : R.C.Patel & C.J.Karamchandani Acharya Book Depot, Baroda.

2) Elements of Heat Engines (SI Units) By : N.C.Pandya & C.S.Shah, Charotar Publishing House, Anand.

Ref. Books:

- 1) Heat Engine By : P.L.Ballaney
- 2) A Course in thermodynamics & heat engines By : Kothandaraman

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT CT 216 – ELECTRONIC WORKSHOP

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| - | - | 3 | - | - | - | 50 | 50 | 1.5 |

• Introduction to Electrical Components : Switches, MCB, ELCB, Tube-light, Bulb, parallel connection of electrical components, wiring in fan and motor

- Introduction to Electronic Components : active and passive components
- Use of basic source & measuring instruments (Power supply, function generator, CRO, DMM)
- Measure voltage, current, frequency, phase difference, power, power factor for single and three phase supply
- Identify various types of ports, cables and connectors
- Linux installation
- Network cabling and crimping for wired and wireless network
- PCB layout design (like proteus) Software installation and layout design using the same
 Solder and de-solder electronic components on PCB
 - Identify and rectify open circuit and short circuit faults in PCB/system.
- Test assembled electronic circuit for various parameters and faults

MINI Project :

Apart from above experiments a group of students has to undertake a mini project. Following are some examples for the same :

- To design a device for charging small battery during door opening and closing.
- To design a mobile charger using solar PC cell panel for offices and house hold.
- To design/develop an electronic weighing machine.
- To design/develop an electronic lock for house in the workshop.
- To design/develop and innovative electrical bell using electronics components

Ref. Books :

- 1) Electronic Principles, Albert Malvino and David J. Bates , McGraw Hill (7th Edition)
- 2) Electronic Devices, Thomas L. Floyed, Pearson (7th Edition)

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AM210- ENGG. ECO. & PRINCIPLES OF MANAGEMENT

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | | | | | |
|------------------------------|----------|-----------|--|----|--------|--------|-----|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.)Sessional (1:15 Hrs.)PracticalTermworkTotal | | | | | Credit | | | | |
| 3 | - | - | 60 | 40 | - | - | 100 | 3 | | | | |

- 1. Basic Concepts and Definitions: Marshall, Robbins and Samuelsons' Definition of Economics. Positive and Normative Economics. Micro and Macro Economics. Utility, goods and services. Money and wealth. Consumer Surplus and producer's surplus.
- 2. Demand Analysis and consumer behaviour: Demand Function, law of demand, elasticity of demand and its types, price, income and cross elasticity. Measures of demand elasticity Factors of production. Advertising elasticity. law of supply, equilibrium between demand & supply Elasticity.
- 3. Markets, product pricing and factor pricing: Concept of perfect competition, monopoly and monopolistic competition (meaning and characteristics). Control of monopoly. Price discrimination and dumping. Concept of Duopoly and Oligopoly. Kinky demand curve (price leadership model with reference to oligopoly).
- 4. Production, cost and revenue analysis: production and production function, short run and long run production function. Cost analysis, various concepts of cost. Total fixed cost, total variable cost, total cost, average fixed cost, average variable cost, average cost and marginal cost. Opportunity cost. Basic concepts of revenue. Relationship between average revenue and marginal revenue. Break even analysis; meaning, explanation.
- 5. Money; meaning, functions, types, Monetary policy- meaning, objectives, tools, fiscal policy-meaning, objectives, tools Banking; meaning, types, functions, Central Bank- RBI; its functions, concepts; CRR, bank rate, repo rate, reverse repo rate, SLR. Functions of central and commercial banks Inflation, Deflation, Stagflation, Monetary and cycles, new economic policy, Liberalization, Globalization, privatization, fiscal policy of the government,.

Text Books:

- 1. Modem Economics by H.L. Ahuja.
- 2. Modem Economic Theory by K.K. Dewett.
- 3. Monetary Economics by M.L. Seth.

Reference Books:

- 1. Engineering Economics, R.Paneerselvam, PHI publication
- 2. Fundamentals of Management: Essential Concepts and Applications, Pearson Education, Robbins S.P. and Decenzo David A.
- 3. Economics: Principles of Economics, N Gregory Mankiw, Cengage Learning
- 4. Modern Economic Theory, By Dr. K. K. Dewett & M. H. Navalur, S. Chand Publications
- 5. Introduction to Economics Caiseneross
- 6. Managerial Economics Jean

Sr. No Topics 1 Nature

2

- Nature of Management
 - a. Concept of Management
 - b. Management and Administration
 - c. Importance of Management
 - d. Nature of Management
 - e. Management: Science or Art
 - f. Management as Profession
 - g. Professionalization of Management in India
 - h. Universality of Management
 - i. Applying Management Theory in Practice
 - j. Role of Management Principles
 - k. Effective Management

Management Functions and skills

- a. Management Function
- b. Nature of Management Functions
- c. Management Role
- d. Functions at Various level of Management
- e. Top Management
- f. Functions of Board of Directors
- g. Functions of Chief Executive
- h. Middle Management
- i. Supervisory Management
- j. Functional Areas of Management

- k. Management Skills
- I. Top Management Skills
- m. Middle Management Skills
- n. Supervisory Management Skills
- Fundamental of Planning
 - a. Concept of Planning
 - b. Nature of Planning
 - c. Importance of Planning
 - d. Steps in Planning
 - e. Types of Planning
 - f. Corporate and Functional Planning
 - g. Strategic and Operational Planning
 - h. Long term and Short term Planning
 - i. Proactive and Reactive Planning
 - j. Formal and Informal Planning
 - k. Types of Plans
 - I. Barriers to Effective Planning
 - m. Making Planning Effective
 - n. Planning in Indian Organizations

Fundamental of Organizing

- a. Concept of Organization and Organizing
- b. Organization Theory
- c. Classical Organization Theory
- d. Modern Organization Theory: Systems Approach
- e. Modern Organization Theory: Contingency Approach
- f. Factors Affecting Organization Structure
- g. Environment
- h. Strategy
- i. Technology
- j. Size of Organization
- k. People
- Fundamental of Directing
 - a. Concept of Direction
 - b. Principles of Direction
 - c. Direction and Supervision
 - d. Effective Supervision
 - e. Order Giving
 - f. Technique of Direction
 - g. Directing and Human Factor
 - h. Managerial Models

Motivation Theories

Controlling

- a. Concept of Motivation
- b. Theories of Motivation
- c. Maslow's Need Hierarchy
- d. Herzberg's Motivation-hygiene Theory
- e. McClelland's Needs Theory
- f. McGregor's Theory X and Theory Y
- g. Contingency Approach of Motivation
- h. Motivational Pattern in Indian Organizations

7

- a. Concept of Controlling
- b. Controlling and Other Functions
- c. Steps in Controlling
- d. Types of Control
- e. Control Areas
- f. Controlling and Management by Exception
- g. Benefits of Management by Exception
- h. Design of Effective Control System

Reference Books:

- Principles and Practice of Management By L M Prasad
- Stoner James A F, Freeman R Edward & Gilbert Jr Daniel R "Management" New Delhi Prentice-Hall of India
- Koontz Harold & Weihrich Heinz " Essential of Management" New Delhi Tata McGraw Hill
- Burton Gene & Manab Thakur "Management Today" New Delhi Tata McGraw Hill
- Robbins Stephen P & Coulter Mary "Management"New Delhi Prentice-Hall of India

4

5

6

B.TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT AF 301 – MATHEMATICS-III

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | _ | - | 60 | 40 | - | - | 100 | 4 | |

[A] FOURIER SERIES :

Euler's Formulae, condition for a Fourier expansion, functions having points of discontinuity, change of interval, odd & even functions, Expansion of odd & even period ic functions, Half-range series, practical harmonic analysis.

[B] INTEGRAL TRANSFORMS :

Definition, Fourier integral, Fourier sine & cosine integrals, Complex form of Fourier integral, Fourier transform, Fourier sine & cosine transform, fourier transform of the derivative of a function, Inverse Laplace transform by method of residues, Application of transforms to boundary value problems.

[C] MATRICES :

Fundamental concepts, operations, associated matrices, matrix method of solution of simultaneous equations, Rank of matrix, Linear dependence of vectors, consistancy of a system of linear equations, characteristic equation, Eigen vectors & Eigen roots, Cayley - Hamilton theorem. Reduction of quadratic form to canonical form.

[D] ORDINARY DIFFERENTIAL EQUATIONS :

Formation of differential equations, general and particular soluation, equations of first order & first degree of the type variables separable, homogenous, reducible to homogenous, linear & exact and reducible to these forms. Application to geometrical and physical problems.

Linear differential equations of higher order with constant coefficients, equations reducible to linear equations with constant coefficients. Simultaneous linear equations with constant coefficients. Application to engineering problems.

Series solution of differential equations of the second order with variable coefficients.

[E] PARTIAL DIFFERENTIAL EQUATIONS :

Introduction, formation, linear equation of first order, non-linear equations of first order-Charpit's method, homogenous linear equations with constant coefficient to find the complementary functions & the particular integral, non-homogenous linear equations with constant coefficients. Method of separation of variables - vibrating string problem, Heat flow equation etc.

[F] LAPLACE TRANSFORMS :

Application to differential equation, simultaneous linear equation with constant coefficients.

Text Book :-

1) Higher Engineering Mathematics, Dr. B.S.Grewal

- 1) A Text Book of Applied Mathematics, P.N. & J.N. Wartikar
- 2) Mathematics for Engineering, Chandrika Prasad
- 3) A Text Book of engineering Mathemetics, Dr. K.N.Srivastva & G.K.Dhawan

B.TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 310 – DATA STRUCTURE & ALGORITHMS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

- Basic concepts
- Algorithm specifications
- Arrays
 - Array as an abstract data type, representation of Arrays
- Stacks & Queues
 - Stack as an abstract data type, queue as an abstract type, evaluation of expressions
- Linked Lists
 - Singly linked lists, doubly linked list, circular list, linked stacks and queues, polynomials, generalized lists.
- Trees
 - Introduction, binary trees, binary tree traversal and tree iterators, additional binary tree operations, threaded binary trees, heaps, binary search tree, forests, Huffman algorithm.
- Graphs

The graph abstract data type, graph traversal, directed graph, weighted graph, shortest path-Dijkastra's algorithm, minimum spanning tree.

Sorting

Insertion sort, quick sort, merge sort, heap sort, shell sort, count sort, sorting on several keys, list and table sort, summary of internal sorting.

- Hashing
 - Hash table, hash function, collision, collision resolution techniques.
 - Search Techniques

Sequential search, Binary search, AVL trees, 2-3 trees, 2-3-4 trees, read-black trees, B-trees, Digital search trees, Tries.

Text Book :-

1. Data Structures and Algorithms in Java (4th edition) by Michael T. Goodrich and Roberto Tamassia Publisher: John Wiley & Sons, Inc

Reference Books :-

1) Data Structures and Program Design in C, Second Edition, by Robert L. Kruse, Bruce P. Leung, Pearson Education.

- 2) Data Structures And Algorithms Made Easy In JAVA by Narasimha Karumanchi, Publisher: Careermonk Publications (Sep 2011).
- 3) An Introduction to Data Structures with Applications, Second Edition, by Tremblay and Sorenson, McGraw Hill.

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 311 - OBJECT ORIENTED PROGRAMMING WITH JAVA

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

• Introduction

Programming language Types and Paradigms, Flavors of Java, Java Designing Goal, Features of Java Language, JVM – The heart of Java, Java's Magic Bytecode

Language Fundamentals

The Java Environment: Java Program Development, Java Source File Structure, Compilation Executions Basic Language Elements: Lexical Tokens, Identifiers, Keywords, Literals, Comments, Primitive Data-types, Operators

Object Oriented Programming

Class Fundamentals, Object and Object reference, Object Life time and Garbage Collection, Creating and Operating Objects, Constructor and initialization code block, Access Control, Modifiers, Nested class, Inner Class, Anonymous Classes, Abstract Class and Interfaces, Defining Methods, Method Overloading, Dealing with Static Members, Use of "this" reference, Use of Modifiers with Classes & Methods, Generic Class Types

• Extending Classes and Inheritance

Use and Benefits of Inheritance in OOP, Types of Inheritance in Java, Inheriting Data Members and Methods, Role of Constructors in inheritance, Overriding Super Class Methods, Use of "super", Polymorphism in inheritance, Type Compatibility and Conversion, Implementing interfaces.

Package

Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining Package, CLASSPATH Setting for Packages, Making JAR Files for Library Packages, Import and Static Import, Naming Convention for Packages

• Exception Handling:

The Idea behind Exception, Exceptions & Errors, Types of Exception, Control Flow In Exceptions, JVM reaction to Exceptions, Use of try, catch, finally, throw, throws in Exception Handling, In-built and User Defined Exceptions, Checked and Un-Checked Exceptions

• Array & String :

Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Operation on String, Using Collection Bases Loop for String, Tokenizing a String, Creating Strings using StringBuffer

• Thread :

Understanding Threads, Needs of Multi-Threaded Programming, Thread Life-Cycle, Thread Priorities, Synchronizing Threads, Inter Communication of Threads

Applet

Applet & Application, Applet Architecture, Parameters to Applet

• A Collection of Useful Classes

Utility Methods for Arrays, Observable and Observer Objects, Date & Times, Using Scanner, Regular Expression

• Input/Output Operation in Java

Streams and the new I/O Capabilities, Understanding Streams, The Classes for Input and Output, The Standard Streams, Working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File, Channel, Serializing Objects

• GUI Programming

GUI Features Using Swing Components

- Java Utilities (java.util Package) The Collection Framework :
 Collections of Objects, Collection Types, Sets, Sequence, Map, Understanding Hashing Use of ArrayList & Vector
- Event Handling

Event-Driven Programming in Java, Event- Handling Process, Event-Handling Mechanism, The Delegation Model of Event Handling, Event Sources Event Listeners, Adapter Classes as Helper Classes in Event Handling, Event Types and Classes

Text Book:

1) Core Java Volume I – Fundamentals, 8th Edition, Cay Horstmann and Gray Cornell, Pearson Education

- 1) Thinking in Java by Bruce Eckel, 4th Ed., Pearson Education
- 2) Learning Java by By Patrick Niemeyer and Jonathan Knudsen, 4th Ed., O'reilly Media

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 308 – DESIGN OF DIGITAL CIRCUITS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

• Binary Systems :

Introduction to Digital Computers and Digital Systems, Binary Numbers, Number Base Conversion, Octal and Hexadecimal Numbers, complements, binary Codes, Binary Storage and Registers, Binary Logic, Integrated Circuits.

Boolean Algebra and Logic Gates :

Basic Definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates, IC Digital Logic Families.

• Simplification of Boolean Functions :

The Map Method, Two and Three Variable Maps, Four-Variable Map, Five and Six Variable Maps, Product of Sums Simplification, NAND and NOR Implementations, Don't-Care Conditions, The Tabulation Method, Determination of Prime-Implicants, Selection of Prime-implicants, Concluding Remarks.

• Combinational Logic:

Introduction, Design Procedure, Adders, Subtractors, Code Conversion, Analysis Procedure, Multilevel NAND Circuits, Multilevel NOR Circuits, Exclusive OR and Equivalence Functions.

• Combinational Logic With MSI and LSI:

Introduction, Binary Parallel Adder, Decimal Adder, Magnitude Comparator, Decoders, Multiplexers, Read-Only Memory (ROM), Programmable Logic Array (PLA), Concluding Remarks.

• Sequential Logic:

Introduction, Flip-Flops, Triggering of Flip-Flops, Analysis of Clocked Sequential Circuits, State Reduction and Assignment, Flip-Flop Excitation Tables, Design Procedure, Design of Counters, Design with State Equations.

• Registers, Counters and The Memory Unit:

Introduction, Registers, Shift Registers, Ripple Counters, Synchronous Counters, Timing Sequences, The Memory Unit, Examples of Random Access Memories.

Digital Integrated Circuits:

Introduction, Bipolar Transistor Characteristics, RTL and DTL Circuits, Integrated-Injection Logic, Transistor-Transistor Logic, Emitter-Coupled logic, Metal-Oxide Semiconductor, Complementary MOS.

• Verilog:

Introduction, Overview of Digital Design with Verilog HDL, Gate-level Modeling (full addre, multiplexer, full substractor, comparator, decoder, demultiplexer, Flip-flops)

Text Book:

1) Digital Logic and Computer Design, M.Morris Mano

- 1) Microelectronics, Jacob Millman & Arvin Grabel, Second Edition, McGraw Hill International Edition
- 2) VERILOG HDL, Samir Palmitkar, Pearson Education

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 313-DATABASE MANAGEMENT SYSTEMS

| Teaching Sch | eme (Hour | rs/week) | | Exam Scheme | | | | | | |
|--------------|-----------|-----------|----------------------|--------------------------|----------|-------|--------|---|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Termwork | Total | Credit | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Basic Concepts:

Purpose of database system, View of data, Database abstraction and Models, Database Languages, Transaction management, Storage management, Database administrator, Database users, Overall system structure.

Entity Relationship Model:

Entity sets, Relationship sets, Attributes, Constraints, Keys, Entity relationship diagrams, Weak entity sets, Generalization, Specialization, Aggregation, Design of an E-R database schema, Reduction of an E-R schema to tables.

Relational Database Management System :

Relational Model, Structure of database, Relational algebra, Extended relational algebra operation, tuple relational calculus, Domain relational calculus, Modification of database, Views, Structured Query Language, Background, Basic structure, Integrity Constraints, Domain constraints, Referential integrity, Assertions, Triggers, Functional Dependencies, Database Pitfalls in relational database design, Decomposition, Normalization, I,II,III normal Forms, Normalization using functional dependencies, Normalization using multi valued dependencies, Domain key normal form, Alternative approach to database design.

File System Structure :

Indexing & Hashing, File organization, Organization of records in files, Data dictionary storage, Basic concepts of indexing, Order indices, B- Tree index files, B+ -Tree index files, Static hashing & Dynamic Hashing.

Query Processing :

Overview, Catalog information for cost estimation, Measures of query cost, Selection operation, Sorting, Join operation, Other operations, Choice of evaluation plans.

Transaction Processing :

Transaction concepts, Transaction state, Implementation of atomicity & durability, Concurrent executions, Serializability, Conflict serializability, View serializability, Testing of conflict and view serializability.

Concurrency Control :

Lock based protocols, Time-stamp based protocol, Validation based protocol, Multiple granularity, Multi-version schemes, Deadlock handling, Insert & delete operations, Concurrency in index structures.

Recovery System:

Failure classification, Storage structure, Recovery & Atomicity, Log-based recovery, Shadow paging, Recovery with concurrent transactions, Buffer management, Failure with loss of non-volatile storage, Advance recovery techniques.

Distributed Data Bases

Security and Integrity of data base

Textbooks:

1. "Data Base System Concepts", Henry F.Korth and A.Silberschatz. 2nd Ed., McGraw-Hill 1991.

Reference books:

1. An Introduction to Database Systems, C.J.Date, Pearson Publication

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT FINANCIAL AND MANAGERIAL ACCOUNTING

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|--|---|---|----|-----|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.)Sessional (1:15 Hrs.)PracticalTermworkTotal | | | | | Credit |
| 3 | - | - | 60 | - | - | 40 | 100 | 3 |

Unit 1- Financial Accounting – An Introduction: Introduction, Meaning of Accountancy, book-keeping and Accounting, Accounting Process, Objectives for accounting, Differences between book-keeping and accounting Users of accounting information, Limitations of Accounting, Basic terminologies

Unit 2- Accounting Concepts, Principles, Bases and Policies: Introduction, Accounting Concepts, Principles, Policies and Standards, Types of accounting concepts - Business Separate entity concept - Going concern concept - Money measurement concept - Periodicity concept - Accrual concept, Accounting Principles - Principle of Income recognition - Principle of expense - Principle of matching cost and revenue - Principle of Historical costs - Principle of full disclosure - Double aspect principle - Modifying Principle - Principle of materiality - Principle of consistency - Principle of conservatism or prudence, Accounting Policies - Changes in Accounting Policies, Accounting Standards - Scope and functions of Accounting Standards Board - International Financial Reporting System

Unit 3- Double Entry Accounting: Introduction , Meaning of double entry accounting, Classification of accounts under Traditional approach, Classification of accounts under Accounting Equation approach, Comparison of traditional approach with Modern approach equal approach, Accounting Trail , Transactions and events , Meaning and roles of debit and credit , Accounting equation

Unit 4- Secondary Books: Introduction, Secondary books, Purchases Book/Purchases Day book - Cash discount, Trade discount - Difference between cash discount and trade discount, Sales Book or Sales Day book - Purchase Returns Book - Sales Returns Book, Bills receivable book - Bills payable book - Cash book, Posting to Ledger accounts Posting to Ledger

Unit 5-Trial Balance: Introduction , Meaning , Objectives of preparing a trial balance , Methods of preparing a trial balance, Preparation of Trial balance, Adjusting Entries , Errors and their rectification, Errors disclosed by Trial Balance , Errors not disclosed by Trial Balance , Steps to locate the errors

Unit 6- Final Accounts: Introduction , Adjustments before preparing final accounts , Depreciation , Bad Debts and accounting treatment of bad debts , Provision for doubtful debts , Reserves for Discount on Debtors , Reserve for Discount on Creditors , Closing Stock, Trading Account , Profit and Loss Account, Balance Sheet

Unit 7- Introduction to Management Accounting: Introduction, Meaning of Management accounting ,The Role of Management Accounting , Management Accounting Framework , Functions of Management Accounting ,Tools of Management Accounting ,The Balanced Scorecard , Cost Management System , Value Added Concept , Merits of Management Accounting , Demerits of Management Accounting , Distinction between Management Accounting and Financial Accounting

Unit 8- Financial Statement Analysis: Introduction, Meaning of Ratio, Steps in Ratio Analysis, Classification of Ratios, Du Pont Chart, Solved Problems, Advantages of Ratio Analysis, Limitation of Ratio analysis

Unit 9- Cash Flow Analysis: Introduction, Meaning of Cash Flow Statement, Purpose of Cash Flow Statement, Preparation of Cash Flow Statement, Format of Cash Flow Statement (AS3: Revised Method), Cash Flow from Operating Activities, Cash Flow Statement under Direct Method, Different between Cash Flow Analysis and Fund Flow Analysis, Uses of Cash Flow Statement

Unit 10- Marginal Costing and Break Even Analysis: Introduction, Concept of Marginal Costing, Characteristics of Marginal Costing, Difference between Absorption Costing and Marginal Costing, Marginal Cost, Contribution, Cost Volume Profit (CVP) Analysis, Break Even Chart, Break Even Point, Profit Volume ratio or MCSR, Target profit, Margin of Safety, Application of Marginal cost, Limitations of Marginal cost, Solved Problems

Unit 11- Basics of Financial Management: Introduction of Financial Management, objectives of financial management, role of finance manager, functions of financial management, concept of time value of money, present value, future value, annuity concept, solved problems

TEXTBOOKS

- 1. Financial Accounting for Managers Text book & cases Third Revised edition by S.K. Bhattacharya , John Dearden Published by Vikash Publishing House Private Limited
- 2. Management Accounting By Ravi M. Kishore Publisher : Taxman

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

REFERENCE BOOKS

- 1.
- 2.
- 3.
- Pandey I M, Financial Management, 10th edition, Vikas Publication, New Delhi. Van horne, "*Fundamentals of Financial Management",* Pearson Education, 11th ed. Brigham, "*Financial Management"*, Cengage Publication. Kewown, J.Arthur, Martin, John, Petty, William, and Scott David, "*Financial Management: Principles and Applications"*,10th 4.
- Ed. Pearson.
- Chandra Prassanna, 10th Edition, TMH, New Delhi
 Cost Accounting by B K Bhar Academic Publisher latest edition
- 7. Cost Accounting by Charles, Srikant and George PHI latest edition

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 415 – DISCRETE MATHEMATICS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Major Topics : Sets, propositions, permutations, combinations, discrete probabilities, relations, functions, graphs, trees and cut-sets, Finite-state machines, analysis of algorithms, computability and Formal languages, recurrence relations, generating functions, discrete numerical functions, group, rings, lattices and Boolean algebras.

Course contents :

- 1. Sets and propositions : combination, finite, uncountably infinite and infinite sets, mathematical induction, principles of inclusion and exclusion, propositions.
- 2. Permutations, combinations, discrete probabilities : rules of sums and products, permutations, combinations, generation, discrete probability, conditional probability, information.
- 3. Relations and functions : relational model of data bases, properties of binary relations, equivalence relation, partitions, partial ordering, lattices, chains and antichains, functions and pigeon-hole principle.
- 4. Graphs : Basic terminology, multi- and weighted graphs, paths, circuits, shortest path, Eulerian path, Travelling Salesman problem, factors of a graph, planar graphs.
- 5. Trees : trees, rooted trees, path length, prefix codes, binary search trees, spanning trees and cut-sets, minimum spanning trees, transport networks.
- 6. Finite-state machines : FSM as models of physical systems, equivalent machines, FSM as language recognizer.
- 7. Analysis of algorithms : time complexity of algorithms, example of shortest path algorithm, complexity, tractable and non-tractable problems.
- 8. Computability and Formal languages : Russel's paradox and non-computability, ordered sets, languages, phrase structured grammars, types of grammars and languages.
- 9. Recurrence relations : linear recurrence relations with constant coefficient, homogeneous, particular and total solutions, generating functions, sorting algorithms, matrix multiplication.
- 10. Discrete numerical functions : manipulations of numerical functions, asymptotic behavior, generating functions, combinatorial problems.
- Group : groups and sub-groups, generators, evaluation of powers, cosets, Lagrange's theorem, permutation group and Burnsides theorem, group codes, isomorphism, automorphism, homomorphism, normal subgroups, rings, integral domains and fields, ring homomorphism, polynomial rings and cyclic codes.
- 12. Lattices and Boolean algebras : Lattices and algebraic systems, principle of duality, properties of algebraic systems, distributive lattices, boolean algebras, uniqueness, boolean functions and expressions, propositional calculus.
- **Laboratory work** : The students will design, implement in a programming language like C, PASCAL or PROLOG and test various algorithms based on the concepts as above.

Text Book :-

1) "Elements of Discrete Mathematics", C.L. Liu, 2nd Ed., McGraw-Hill

- 1) "Modern Applied Algebra", Birkoff and Bartee, McGraw-Hill, CBS.
- 2) "Discrete Mathematics A Unified Approach", Stephen A. Wiitala, Computer Science Series, McGraw-Hill.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 410 – JAVA TECHNOLOGY

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

Introduction

Introduction to J2EE technology, Web Server, N-tier Architecture, Introduction to web Container and Structure of web Application

Java Beans

JavaBeans Concept, Bean Persistence, Introspection

• Java Servlets

A simple Web Application, HTTP Protocol, Servlet Interface, Servlet LifeCycle, Servlet Configuration and Exceptions, Servlet Request and Responses, Session Tracking with Java Servlet, Servlet Context

• Java Sever Pages

JSP Directives, scripting elements, Standard Actions and using Beans, Implicit Objects, Scope, Appilcation Design using JSP, JSP tag Extensions, Tag Handlers, Tag Library Descriptors, Using Tag Extensions in JSP Pages, Writing tag extensions, Introduction to JSPTL, obtaining JSPTL

- Introduction to XML and XML usage Introduction to XML, Schema, DTD, DOM, XML Parsers in Javax
- Security

Different level of Authentication, Security APIs

- Java Remote Method Invocation
 Introduction to RMI technology, Writing RMI Server & Client
- Introduction of Below Mentioned Topics Java Persistence API (JPA), Java Email API, Java Database Connectivity (JDBC), STURTS Web MVC Framework, Hibernate ORM, Spring – Dependency Injection & Aspect Oriented Programming.

Text Book:

1) Professional Java Server Programming, SPD, Subrimanyan & Cedric

Reference Books:

1) J2EE Complete Reference, TMH, Herbet Schitz

2) J2EE Bible

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 411 – VISUAL TECHNOLOGY

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|--|-------------|----|----|-----|--------|--|--|
| Lecture | Tutorial | Practical | ExternalSessionalPracticalTermworkTotal(3 Hrs.)(1:15 Hrs.) | | | | | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

- Introduction to windows programming
- Introduction to Vc++ IDE
 - Windows GUI programming (SDI & MDI Application)
 - Messages (Message passing and handling)
 - GDI Objects (Pen, Brush, etc.)
 - Mouse Handling
 - Keyboard Handling
 - Mapping Modes
 - Menu, Tool bar and Status bar
 - Scrolling and Splitting views
- Document / View Architecture
- Serialization (storing and retrieving to and from disk)
- Multithreaded Programming
- Dialog Based Application
 - Model and Modeless dialogs
 - Windows dialog controls
 - Buttons, Edit box, Check box
 - Radio Button, combo box, list box
 - Animation control, spin control, slider control,
 - Tree view control, List view control.
- Active x controls
 - Using Active x controls
 - Creating Active x controls
- Database Connectivity using DAO
- DLL Development

Text Book :-

1) Mastering Visual C++ 6.0, By: Michael J. Young.

Reference Books :-

1) Programming with Microsoft visual C++ 6.0, By Devid J. Kruglicnski, George Shepherd., Scot Wings.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 414 – DESIGN & ANALYSIS OF ALGORITHM

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|---|-------------|----|----|-----|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.)Sessional (1:15 Hrs.)Practical PracticalTermworkTotal | | | | | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Topics to be covered

- Introduction to algorithms
- Elementary Data Structures
- Methods for solving recurrence relations for finding time complexity
- Overview of searching & sorting techniques
- The Greedy Methodology
- Dynamic Programming
- Graph Traversal & Searching
- Backtracking Techniques
- Branch & Bound Techniques
- Lower bound theory
- NP-hard & NP-complete problems

Text Book :-

1) Fundamentals of Computer Algorithms by Horowitz, Sahni, Galgotia Pub.

- 1) Fundamentals of Algorithms by Brassard & Brately, PHI.
- 2) Introduction to Algorithms by Coreman, Tata McGraw Hill.
- 3) Design & Analysis of Computer Algorithms, Aho, Ullman, Addision Wesley.
- 4) The art of Computer Programming Vol.I & III, Kunth, AddisionWesley.

B. TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 417 – COMPUTER SYSTEM ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

- **Basic functional blocks of a computer:** CPU, memory, input-output subsystems, control unit, datapath design, interconnection structure, register transfer language, register transfer, bus and memory transfers, arithmetic logic shift unit
- **Data representation:** signed number representation, fixed and floating point representations, character representation, IEEE 754 standard of representation
- **Basic computer organization and design:** Instruction codes, computer registers, computer instructions, timing and control, instruction cycle, memory reference instructions, I/O instructions, design of accumulator logic.
- **Datapath design:** Computer arithmetic integer addition and subtraction, ripple carry adder, carry look-ahead adder, etc. multiplication shift-and-add, Booth multiplier, carry save multiplier, etc. Division non-restoring and restoring techniques, floating point arithmetic
- Control unit design: Hardwired control, micro programmed control, nano programmed control
- **Programming the basic computer:** Introduction, machine language, assembly language, the assembler, program loops, programming arithmetic and logic operations, subroutines, I/O programming.
- **Central Processing unit:** Register organization, stack organization, instruction format, addressing mode, data transfer and manipulation, program control, RISC processors.
- **Pipelining:** Basic concepts of pipelining, throughput and speedup, pipeline hazards.
- **Input-Output organization:** Peripheral devices, I/O interface, asynchronous data transfer, modes of transfer, priority interrupt, DMA, I/O processors, serial communication
- **Memory organization:** Memory interleaving, concept of hierarchical memory organization, cache memory, cache size vs. block size, mapping functions, replacement algorithms, write policy.
- Case study: 8085 Microprocessor

Text Books:-

- 1) Computer System Architecture by Morris Mano, 3rd Ed., PHI
- 2) Computer Architecture and Organization by John P. Hayes, Computer science series, McGRAW-HILL
- 3) Microprocessor Architecture, Programming and Applications With The 8085 by R.S. Gaonkar 5th Ed., CBS Publisher

- 1) Computer Organization and Design: The Hardware/Software Interface by David A. Patterson and John L. Hennessy, Elsevier.
- 2) Computer Organization by Carl Hamachar, Zvonco Vranesic and Safwat Zaky, McGraw Hill.
- 3) Computer Organization and Architecture: Designing for Performance by William Stallings, Pearson Education.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 418-SOFTWARE ENGINEERING

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Introduction to Software Engineering

Process Models:

Incremental Process Models, Evolutionary Process Models, Specialized Process Models, Unified Process

An Agile view of a Process

Project Management and Estimation

Project Scheduling

Requirement engineering:

Requirement engineering tasks, initiating the requirement engineering Process, Eliciting requirements, SRS

Design Engineering:

Design concepts and principles, Architectural design, User interface design, Component level design, Deployment-level Design Elements, Pattern-Based Software Design

Risk Management:

Risk identification, Risk Projection, Risk Refinement, Risk mitigation, Monitoring and management, RMMM plan **Change Management:**

Software configuration management, The SCM process

Testing Strategies and Tactics:

Software Testing strategies, White box testing, Basis path testing, Control structure testing, Black box testing, Object oriented testing

Quality Management

Component-Based Development

TEXTBOOK:-

1) Software Engineering - A practitioner's Approach by Roger S. Pressman, 7th Ed., McGraw Hill Pub.

REFERENCE BOOKS

1) Fundamentals if software engineering by Rajib Mall, II ed. Prentice Hall, Indian

2) Software Engineering by Ian Sommerville, 6 Ed., Pearson Education

3) SOFTWARE ENGINEERING: Principles and Practice by Waman S Jawadekar, Tata Mcgraw hill

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 409 - COMPUTER PERIPHERALS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| - | - | 2 | - | - | 25 | 25 | 50 | 1 | | |

- Assembling of computer.
- Study of various motherboards (8088/XT, 286, 386,...P-III)
- Study of CMOS setup options
- Hard disk partitioning
- Creation of DOS and windows-95/98 Bootable disk
- Installation of DOS and windows 95/98
- Installation of sound and display drivers.
- Study of floppy disk drive, (show norton format), hard disk Drive
- Study of keyboard, monitor, mouse and printer
- Study of IDE, Display and network cards.
- Study of virus and anti-virus packages.
- Study of network topologies & win98 peer to peer networking

- 1) PC Upgrade and Maintainance, by Mark Minasi
- 2) IBM PC and clones, by Govind Rajalu

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 502 – MICROPROCESSOR FUNDAMENTALS & PROGRAMMING

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

A. INTRODUCTION

Basic micro-processor architecture, ALU, registers, system bus, Peripherals. Introduction to assembly language.

- B. 8086 ASSEMBLY LANGUAGE PROGRAMMING TECHNIQUES Objectives, Program Development Steps, Constructing the Machine Codes for 8086 Instructions, Writing Programs for Use with an Assembler, Assembly Language Program Development Tools, Flags, Jumps and WHILE-DO Implementation, REPEAT-UNTIL Implementation and Examples, Debugging Assembly Language Programs.
- C. IF-THEN-ELSE STRUCTURES, PROCEDURES & MACROS Objectives, IF-THEN, IF-THEN-ELSE, & Multiple IF-THEN-ELSE Programs, Writing and Using Procedures, Writing and Using Assembler Macros.
- D. 8086 INSTRUCTION DESCRIPTION & ASSEMBLER DIRECTIVES Instruction Description, Assembler Directives.
- E. 8086 SYSTEM CONNECTIONS, TIMING AND TROUBLESHOOTING Objectives, 8086 Hardware Review, Addressing Memory and Ports in Microcomputer Systems, 8086 Timing Parameters, Troubleshooting a Simple 8086-based Microcomputer
- F. Interfacing Interfacing RAM, ROM and I/O with the microprocessor
- G. INTERRUPTS AND INTERRUPT SERVICE PROCEDURES Objectives, 8086 Interrupts and Interrupt Response, Hardware Interrupt Applications
- H. GENERAL-PURPOSE PROGRAMMABLE PERIPHERAL DEVICES
 - Basic Programming Concepts & Programmable Devices
 - 8259 Programmable Interrupt Controller
 - 8251 Programmable Interface device Serial I/O
 - 8255 Programmable Peripheral Interface
 - 8254 Programmable Interval Timer
 - 8279 Programmable Keyboard/Display Interface
 - 8237 DMA Controller
- I. Introduction to Microcontroller

8051 architecture, pin diagram, instruction set, memory interfacing

Text Book :-

- 1) Microprocessors And Interfacing (Programming & Hardware), Douglas V. Hall, McGraw Hill
- 2) 8086 Prrogramming and Advance Processor Architecture, M. T. Savaliya, WIND Series, 2012

- 1. INTEL MICROPROCESSORS 8086/8088, 80186/80188, 80286, 80386, 80486, PENTIUM AND PENTIUM PRO PROCESSOR BY BARRY B. BREY
- 2. Architecture, Programming & applications with 8085/8-8080A, R. S. Gaonkar
- 3. 8051 Microcontroller. by K.J.Ayela, Penron publication
B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 509 – WEB DEVELOPMENT IN .NET

| Teaching Scheme (Hours/Week) | | | | | Exam | Scheme | e | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | |

1) Introduction to ASP.NET

a) How ASP.NET works with IIS, Evolution of .NET Framework, Assembly, Page Processing life cycle. Global .asax. Pre-compilation of application., ASP.NET html server and web controls.

2) Programming in C#.NET

a) Introducing C#., Understanding .NET: C# Environment.,Literals, Variables and Data Types.,Operators and Expressions,Handling arrays, Manipulating strings.,Classes and objects, Inheritance.,Interfaces, Delegates, Events.,Exception handling.

3) Introduction to Files and Streams., Session Management in ASP.NET Using ASP.NET rich controls

a) Different technique for client side and server side state management.

b) Web Application which demonstrates the use of File handling and session management.

4) Database Handling with ADO.NET

a) Three tier architecture. Using stored procedure. Complete web application demonstrating the industry standard for developing dynamic website.

b) LINQ

5) Introduction to Web Security. User Control and Custom Controls. Website Deployment.

a) Understanding asp.net security model. Different types of authentication and Secured Socket Layer. Using Login controls of asp.net 2.0. Master pages. Membership and user role handling.

6) Introduction to XML and XML usage, Introduction to Web Services and AJAX

a) Introduction to XML, Schema, Implementation and using web services in ASP.NET 2.0 Use of AJAX with ASP.NET 2.0

Text Book :-

1) Beginning ASP.NET 4 in C# 2010 By: Matthew MacDonald, Publisher: Apress

Reference Books :-

1) Programming in C# A Primer by E. Balaguruswamy (Third Edition), Publisher: Tata McGraw-Hill

2) Professional C# 4.0 and .NET 4 By Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner

B. TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 513 – OPERATING SYSTEMS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1. Introduction

What is an OS?, Simple Batch Systems, Multi programmed Batched Systems, Time Sharing Systems, Personal-Computer Systems, Parallel Systems, Distributed Systems, Real-Time System

 Computer-System Structure Computer-System Operation, I/O Structure, Storage Structure, Storage Hierarchy, H/W protection, General System Architecture

- Operating Systems Structures System components, OS services, System calls, System programs, system structure, Virtual machines, System Design & implementation, System Generation
- 4. Processes

Process concept, Process Scheduling, Operation on Processes, Cooperating processes, Interprocess Communication

- CPU Scheduling Basic concepts, Scheduling criteria, Scheduling algorithms
- 6. Process Synchronization

Background, The critical-section Problem, Synchronization H/W, Semaphores, classical problems of synchronization, Critical Regions, Monitors

7. Deadlocks

System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from deadlocks, Combined Approach to deadlock handling

8. Memory Management

Background, Logical versus Physical Address space, Swapping, Contiguous Allocation, Paging, Segmentation, Segmentation with Paging

9. Virtual Memory

Background, Demand Paging, Performance of Demand Paging, Page Replacement, Page-replacement algorithms, Allocation of frames, Thrashing, Other Considerations, Demand segmentation

- 10. File-System Interface File concept, Access methods, Directory Structure, Protection, Consistency semantics
- 11. File-System Implementation File-System Structure, allocation methods, Free-space Management, Directory Implementation, Efficiency and performance, Recovery
- 12. I/O Systems

Overview, I/O H/W, Application I/O interface, Kernel I/O subsystem, Transforming I/O Requests to H/W operations. Performance

- 13. Secondary-Storage Structure Disk Structure, Disk scheduling, Disk Management, Swap-space management, Disk reliability
- 14. Distributed System Structures Network operating Systems, Distributed Operating Systems, Remote services, Robustness, Design issues
- 15. Distributed File Systems

Features of good DFS, Naming and Transparency, Remote File Access, Stateful Versus stateless service, File replication, Example systems

Case studies on :

1. UNIX operating system

2. LINUX operating system

3. Windows NT

Text Book :-

1) Operating Systems, internals and design principles by William Stallings, PHI

- 1) Operating System Concepts : Silbertschatz, Galvin, Addison Wesley.
- 2) Modern Operating System : Design and Implementation Tanenbaum, PHI
- 3) Operating system Concepts : Milan Malinkovic, TMI.

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT ADVANCED ALGORITHMS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

DETAILED SYLLABUS :

Randomized Algorithm :

Probability and random variables, Probabilistic analysis, Randomized algorithms, Monte Carlo Algorithm, Las Vegas Algorithm, Primality Testing algorithms.

Flow Network :

Max Flow Problem, Max Flow - Min Cut duality, Ford Fulkerson Algorithm, Various algorithms to solve Max-Flow problem, Applications of Network Flow problems.

String Algorithms :

Naive String Matching algorithm, The Rabin-Karp algorithm, The Knuth-Morris-Pratt algorithm.

Computational Geometry :

Line-Segment properties, Determine intersection between line segments, Finding Convex Hull, Finding Closest pair of points.

Reduction :

Theory of reduction, Linear time reduction, Polynomial time reduction, Identifying lower bound using reduction

NP-Hard and NP-Complete Problems :

Unsolvable problem classes, NP-Hard Problems, Proving a problem NP-Hard, NP-Complete Problems, NP-Completeness proof

Linear Programming : Standard and slack form, Formulating problem as linear programs, The simplex algorithm, Duality, basic feasible solutions.

Approximation Algorithm :

Approximation technique to solve hard problems, randomization and linear programming based approximation, Polynomial time approximation

RECOMMENDED TEXTBOOKS

1) Introduction to Algorithms, Thomas H. Corman, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, Third addition, PHI Learning private ltd.

REFERENCE BOOKS

1) Fundamentals of computer algorithms, Second Edition, Ellis Horowitz, Sartaj Sahni, S. Rajasekaran, Universities Press

2) Fundamentals of Algorithmics, Gilles Brassard, Paul Bratley, PHI Learning private Itd

3) Algorithm Design, Pearson/Addison-Wesley, Jon Kleinberg, Eva Tardos, Addison-Wesley

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT ADVANCED TECHNOLOGIES

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | - | 4 | 60 | 40 | 25 | 25 | 150 | 5 |

DETAILED SYLLABUS

XML

Introduction to XML Declaration, tags, elements, attributes CDATA sections, well-formed document and validation XML Namespaces XML DTDs: Internal and external DTD, elements, attributes, entities XML Schema (XSD): elements, attributes, restrictions, complex data type

Javascript & JSON Introduction to Javascript Variables, operators, loops and functions Events, coockies, page redirection, dialog boxes Data types, Arrays, Date, Math, RegExp, HTML DOM Error handling, validations, debugging Introduction to JSON, syntax, datatypes, objects and schema

AJAX

Introduction to AJAX Browsers support, Action, XMLHttpRequest, database operations

JQuery Introduction to JQuery

Selectors and attributes, traversing, CSS and DOM Events, AJAX and effects

Bootstrap

Introduction to Bootstrap Bootstrap controls (buttons, labels, progress bar, pagination, panels, etc.) Bootstrap grids and themes Bootstrap CSS and JS plugins

Node.js

Introduction to Node.js Using events, listeners, timers and callbacks Buffers, streams and file system ExpressJS framework Introduction to MongoDb Connecting Node.js to database Mongoose module Working with Data and Socket services Processes and Clusters

AngularJS Introduction to AngularJS Learning directives, expressions and controllers Learning filters, tables, forms and includes Learning AJAX, views and scopes Learning modules and dependency injection

RECOMMENDED TEXTBOOKS

1. "Node.js, MongoDB, and AngularJS Web Development" by Brad Dayley, Addison Wesley

2. "HTML 5 Black Book" by DT Editorial Services, 2nd edition, Dreamtech Press

3. "Bootstrap" by Jake Spurlock, O'Reilly

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

REFERENCE BOOKS

- "Beginning XML" by Liam R.E. Quin, Danny Ayers Joe Fawcett, 5th edition, Wiley
 "Professional Node.js" by Pedro Teixeria, Wiley
 "AngularJS" by Green and Brad, O'Reilly
 "Learning Web Development with Bootstrap and AngularJS" by Stephen Radford, Packt Publishing Limited

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT PROFESSIONAL COMMUNICATION-I

| Teaching | Teaching Scheme (Hours/Week) | | | | Exam Sch | eme | | | | | | |
|----------|------------------------------|-----------|----------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 1 | - | 2 | 50 | - | 50 | - | 100 | 2 | | | | |

(A) Professional Communication

- i. Introduction
- ii. Methods & Manners
- iii. Objectives

(B) Communication

٧.

- i. **Communication Process**
- ii. Barriers and their solutions to communication
- Main problems in Communication iii. iv.
 - Verbal Communication:
 - Effective Communication
 - Listening Process
 - Nonverbal Communication:
 - Body Language •
 - Paralanguage •

(C) Language Proficiency

- Grammar i.
- ii. Vocabulary
- Usages of Language iii.

(D) Communication: LSRW

- Listening: Listening criticism i.
- Speaking: Elements of Speaking Skills: Vowels & Consonants, Pronunciation, Speech Art ii.
- Reading: Skimming, Scanning, Intensive Reading, Levels of Comprehension (Literal and Inferential) iii.
- iv. Writing: Developing Basic writing skill, letter & e-mail writing

Text Books

- Provided by the Language Lab Software 1.
- Will be specially designed for the target students 2.

References

Title- Effective Technical Communication Author - M Ashraf Rizvi Publisher-Tata McGraw-Hill Education, 2005

ISBN 1259082512, 9781259082511 Length 545 pages

Title -Effective Business Communication Author-Asha Kaul Edition 2, illustrated Publisher- PHI Learning Pvt. Ltd., 2014

ISBN 8120350723, 9788120350724 Length 248 pages

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 610 – ADVANCED COMPUTER ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

- 8086 Maximum Mode Operation, Signal Description, 8087 Math Co-Processor, Architecture of 8087 Floating Point Processor, Pin Functions of 8087,Register Set-Control Word Register, Status Word Register, Tag Word Register, Stack Registers, Instruction Set and Programming.
- 80286 Processor Architecture, Pin Functions, Register set-Programmer Invisible Registers, Features of 80286, Real Addressing Mode, Protected Virtual Addressing Mode-Protection Level Mechanisms for Code and Data, Segmentation in Protected Mode, Instruction Set and features of 80287.
- 80386 Processor Architecture, Pin Functions, Register set-General Purpose, Debug Registers, Test Registers, EFLAG, Control Registers Features of 80386, Real Addressing Mode, Protected Virtual Addressing Mode-Protection, Multitasking, Interrupt Handling, Segmentation, Paging Mechanism in PVAM, Instruction Set, Addressing Mode, Virtual 8086 Mode.
- Features of 80486 Processor, Cache Types-L1, L2 cache, TLB, M-Way Set Associative Cache Organization, Differences between 80386 and 80486. Pentium Processor Architecture and Features, Memory Management Unit of Pentium, New Instructions of Pentium, Features of Pentium PRO, Pentium2 and Pentium 4.
- Parallel Processing
 Introduction, Different Types of Parallelism, Pipelining, Hazards-Structural, Data, Control hazard, Super-pipelining, Super Scalar Architecture, BTB(Branch Target Buffer), BPB(Branch Prediction Buffer), Distributed Memory, Shared Memory, Symmetric Multiprocessing, Array Processors, Vector Processors, Systolic Arrays.
- Programming using Shared Memory
- Loop Splitting, Self Scheduling, Contention or Race Conditions in Parallel Computing, Solution to Contention using Spin Locks, Expression Splitting, Indirect and Block Scheduling, Barriers.
- Parallel Algorithm Design and Analysis- Sorting, Searching, Matrix Multiplication, Solving System of Linear Equations etc.

Text Books:-

1. INTEL MICROPROCESSORS 8086/8088, 80186/80188, 80286, 80386, 80486, PENTIUM AND PENTIUM PRO PROCESSOR BY BARRY B. BREY

2. Walter A. Tribal, The 80386, 486 and Pentium Processor

3. "Parallel Computers Architecture and Programming", V.Rajaraman, C. Siva Ram Murthy, PHI, New Delhi

4. Parallel Processing By Stevens Brawer

5. Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar "Introduction to Parallel Computing", Second Edition, Addison Wesley, 2003. ISBN: 0-201-64865.

- 1. Advance Microprocessor and Peripherals -by A K RAY, K M BHURCHANDI, Second-Edition, The McGraw-Hill
- 2. S.G.Akl, "The Design and Analysis of Parallel Algorithms", PHI, 1989.
- 3. F.T.Leighton, "Introduction to Parallel Algorithms and Architectures: Arrays, Trees, Hypercubes", MK Publishers, San Mateo California, 1992.
- 4. Wilkinson, M.Allen, "Parallel Programming Techniques and Applications using networked workstations and parallel computers", Prentice Hall, 1999.
- 5. Michael J. Quinn, "Parallel computer theory and practice", McGraw Hill, Second Edition, 1994

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 618– NETWORK & INFORMATION SECURITY

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1. Conventional Encryption:

Conventional Encryption Model, Steganography, Classical Encryption Techniques

2. Conventional Encryption Techniques:

Simplified Des, Block Cipher Principles, Data Encryption Standards, Differential And Linear Cryptography Principles, Block Cipher Design Principles, Modes Of Operations, Algorithms Like Triple Des, International Data Encryption Algorithm, Blowfish, Rc5, Cast-128, Rc2, Characteristics Of Advanced Symmetrical Block Cipher, Issues Of Conventional Encryption Like Traffic Distribution, Random Number Generation, Key Distribution

3. Public Key Cryptography:

Principles Of Public-Key Cryptography, RSA Algorithm, Key Management, Elliptic Curve Cryptography, Diffie-Hellman Key Exchange

4. Number Theory:

Prime And Relative Prime Numbers, Modular Arithmetic, Euler's Theorem, Euclid's Algorithm, Discrete Logarithm Tics

5. Message Authentication And Hash Functions:

Authentication Requirement, Functions, Message Authentication Code, Hash Functions, Security Of Hash Functions And Macs, MD5 Message Digest Algorithm, Secure Hash Algorithm, Ripemd-160, Hmac

6. Introduction To E-Commerce:

Introduction To E-Commerce, Transactions On E-Commerce, Requirement Of Security On E-Commerce

7. Network Security:

Digital Signatures, Authentication Protocols, Digital Signature Standards, Application Authentication Techniques Like Kerberos, X.509 Directory Authentication Services, Active Directory Service Of Windows NT/Windows 2000

8. IP Security E-Mail Security:

IP Security Overview, Architecture, Authentication Header, Encapsulation Security Payload, Combining Security Association, Key Management, Pretty Good Privacy, S/Mime And Types

9. Web Security:

Web Security Requirement, SSL And Transport Layer Security, Secure Electronic Transactions, Firewall Design Principles, Trusted Systems

Text Book :-

1) Cryptography And Network Principles And Practice Fourth Edition, William Stallings, Pearson

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CT 614 – THEO. OF AUTOMATA AND FORMAL LANGUAGES

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | - | 60 | 40 | - | - | 100 | 4 |

Major Topics :

Formal languages, Automata, Computability, introduction to computational complexity, NP-completeness.

Course contents :

1. Review of Mathematical background :

Sets, functions, logical statements, proofs, relations, languages, Mathematical induction, strong principle, Recursive definitions.

2. Regular Languages and Finite Automata :

Regular expressions, regular languages, applications, Finite automata, memory requirement in a recognizer, definition, representation, extended notation, string recognition, union, intersection and complement of regular languages. Non-deterministic finite automata, lambda transitions, equivalence, algorithms, examples. Kleen's theorem. Minimization of Finite automata. Non-regular and regular languages, criterion, Pumping Lemma, decision problems and decision algorithms, Regular languages in relation to programming languages.

3. Context-Free Languages and Push-Down Automata :

Context-free languages, definition, union, concatenation, examples etc. derivation tree and ambiguity.

Simplified and Normal forms, Chomsky normal form. Push-Down Automata, definition, examples, deterministic PDA, two types of acceptances and their equivalence.

Equivalence of CFG and PDA.

Introduction to parsing, top-down and bottom-up parsing. Non-CFL and CFL, Pumping Lemma for CFL, intersection and complement.

4. Turing Machines :

Models of computation, TM definition, combining TMs, computing a function with TMs. variations on Turing Machines, doubly infinite and more than one Tapes, non-deterministic and Universal TM, Recursively Enumerable languages, Unrestricted and context-sensitive grammars and their relation to TM, Linear Bounded Automata, Chomsky hierarchy, Unsolvable problems, Halting problem, Post's correspondence, applications to CFLs.

Computability, Primitive recursive functions, computable functions, PR functions, bounded operations. Non-primitive recursive functions.

5. Introduction to Computational complexity :

Tractable problems, growth rate, time complexity of TM. NP-completeness.

Text Book :-

1) "Introduction to Languages and Theory of Computation", John C. Martin, McGraw-Hill.

Reference Books :-

1) "Computation : Finite and Infinite", Marvin L. Minsky, Prentice-Hall

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE617 – SERVICE ORIENTED ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[Part 1]

A) Introducing SOA with Evolution-comparing SOA to past architectures-client server, distributed internet, hybrid web service architectures.

B) Web Services and primitive SOA- Web Services Framework, Service Descriptions with WSDL and Messaging with SOAP, UDDI basics.

C) Web Services and contemporary SOA part I-Service activity, Atomic transactions , coordination, business activities, orchestration, choreography

[Part 2]

A) Web Services and contemporary SOA part II- addressing, reliable messaging, correlation, policies, metadata exchange, security, notification and eventing.

B) Principles of Service Orientation- common principles, interrelation between principles, comparing service orientation with object orientation.

C) Service Layers- abstraction with configuration of layers -application business and orchestration layers

[Part 3]

A) SOA delivery strategies- Delivery life cycle, comparing top-down, bottom-up and agile strategies.

B) Introduction to Service-Oriented Analysis- Business-centric SOA, Deriving business services, service modeling.

C) Introduction to Service-Oriented Design- WSDL basics, SOAP basics, XML Schema, SOA compostion guidelines – Entity-centric business service design – Application service design – Task centric business service design

D) WS-BPEL basics, Introduction to fundamental WS-* Extensions.

E) Introduction of SOA platforms- SOA support in J2EE, SOA support in .NET along with Windows Communication Foundation

Text Book:

1) Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education.

Reference Books:

1) Thomas Erl, "SOA Principles of Service Design "(The Prentice Hall Service-Oriented Computing Series from Thomas Erl).

- 2) Newcomer, Lomow, "Understanding SOA with Web Services", Pearson Education.
 - 3) Sandeep Chatterjee, James Webber, "Developing Enterprise Web Services, An Architect's Guide", Pearson Education.
 - 4) Scott Klein, "Professional WCF Programming", Wiley Publishing, Inc.

Bipin Joshi, "Beginning XML with C# 2008", Apress (5

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 620 – OBJECT ORIENTED SOFTWARE ENGINEERING

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | |

1. Introduction

Object Oriented Principles, Introduction to class and objects, Introduction to basic object oriented concepts e.g. encapsulation, abstraction, inheritance, Object oriented systems development life cycle

2. Object Oriented Methodology

Modeling design Technique, Class Model, State model and Interaction model, Rumbaugh methodology, Booch methodology, Jacobson methodology, Unified approach, Unified modeling language (UML), Introduction to UML model.

3. Object Oriented Analysis

Overview of Object oriented analysis, UML notations for object oriented analysis, User requirement elicitation using UML, Functional Modeling: Use-Case diagram, Activity Diagram, Static Modeling:

Approaches to identify classes and Objects, relationship between classes and objects, class modeling, object modeling

4. Object Oriented Design

Domain Analysis, Domain class model, domain state model, domain interaction model, Iterating and analysis, Application Interaction model, Application class model, Application state Model, Adding operation

5. State Modeling

State diagram: State Diagram Notations, events (signal events, change events, Time events)

State Diagram states (composite states, parallel states, History states), transition and condition, state diagram behavior(activity effect, do activity, entry and exit activity), completion transition, sending signals.

6. Interaction Modeling

Sequence diagram - Sequence diagram notations and examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links,

Activations in sequence diagram. Collaboration diagram- Collaboration diagram notations and

examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links, activations in sequence diagram

7. Design Patterns

Introduction, Creational design patterns: Singleton, Factory, Builder, etc. Behavioral Design Patterns: Chain of responsibility, interpreter, mediator, observer etc. Structural Design Patterns: adapter, bridge, comosite etc.

Text Books:

1) Object oriented modeling and design with UML, M. Blaha and J. Rumbaugh

References:

- 1) Ivar Jacobson, Object Oriented Software Engineering, A Use Case Driven Approach, Addison Wesley, 1992
- 2) Grady Booch, Object Oriented Analysis & Design, Benjamin/Cummings, 1994

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 611 – COMPUTER NETWORKS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Introduction

Uses of computer Networks, Network Hardware-LAN, MAN, WAN, internetworks. Network Software - Design Issues, interfaces & Services, Connection Oriented & Connectionless services. Service primitives. Relationship of services to protocols. Reference Models - OSI & TCP/IP, their comparison & critiques.

The Physical Layer

Transmission Media – magnetic media, twisted pair, baseband & broadband, fiber optics. Wireless Transmission – radio, microwave, infrared & lightwave. Narrowband ISDN, Broadband ISDN & ATM. Cellular Radio- Paging systems, cordless telephones, analog & digital telephones.

• The Data Link Layer

DLL Design issues, Error Detection & Correction. Elementary Data link Protocols - Utopia, Stop N Wait, Automatic Repeat Request. Sliding Window Protocols - 1 bit sliding window, Go Back N, Selective Repeat Protocols.

• Medium Access Sublayer

Channel Allocation Problem - Static & Dynamic. Multiple Access protocols - ALOHA, CSMA, Collision Free Protocols, Limited contention protocols, WDMA protocol, wireless LAN protocols. IEEE standards 802 for LAN & MAN - 802.2, 802.3, 802.4, 802.6 & related numericals. Bridges - From 802.x to 802.y, transparent Bridges, Spanning Tree, Source Routing Bridges, remote bridge & problems. Comparison of 802 bridges, High Speed LANs - FDDI, fast ethernet.

• The Network Layer

Network layer Design issues. Routing Algorithms. Congestion Control Algorithms - general policies, congestion prevention policies, traffic shaping, flow specifications, congestion control in VC subnets, choke packets, load shedding, jitter control and congestion control for malfunctioning. The network layer in the internet - the IP protocol, IP addresses & subnets

• The Transport Layer

The Transport Service, Elements of Transport Protocols, The Internet Transport Protocols - TCP service model, TCP protocol, TCP Segment Header, TCP Connection Management, TCP Transmission Policy, TCP Congestion Policy. UDP & overview of Socket. Performance Issues - Performance problems in Computer Networks (case study), Measuring Network Performance (case study).

• The Application Layer

Network Security - Traditional Cryptography, Two Fundamental Cryptographic Principles, Secret-Key Algorithms, Publickey Algorithms, Authentication protocols, Digital Signatures, Social Issues., E-mail (case study), SNMP (case study).

Text Book :-

1) Computer Networks - Andrew Tanenbaum, 3ed, PHI.

Reference Books :-

1) Data & Computer Communications - William Stallings, 2ed, Maxell Macmillan Int.

2) Communication Networks, Fundamental Concepts & key Architecture - Leon-Garcia & Widjaj, Tata-McGraw Hill

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 621 – SYSTEM DESIGN PRACTICE (MINI PROJECT)

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| - | - | 2 | - | - | 25 | 25 | 50 | 1 | |

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT PROFESSIONAL COMMUNICATION-II

| Teaching | Scheme (Hour | s/Week) | Exam Scheme | | | | | | | |
|----------|--------------|-----------|-------------|-----------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External | Sessional | Practical | Termwork | Total | Credit | | |
| 1 | - | 2 | 50 | - | 50 | - | 100 | 2 | | |

(A) Communication Skills

- i. Inter and Intrapersonal communication
- ii. Developing Positive Attitude
- iii. Importance of empathy in communication
- iv. Psychological dealings in communication

(B) Team Spirit

- i. Skills and Qualities
- ii. Techniques to be a team member

(C) Effective Self Presentation through LSRW

- i. Listening: Active Listening
- ii. Reading: Speed Reading, Reading Practice, Levels of Comprehension (Evaluative and Applied), Comprehension Practice
- iii. Writing: minutes, notice, proposal, report writing
- iv. Speaking: Indianisms, Presentation

Text Books

- 1. Provided by the Language Lab Software
- 2. Will be specially designed for the target students

References

Title- Effective Technical Communication Author - M Ashraf Rizvi Publisher - Tata McGraw-Hill Education, 2005

ISBN 1259082512, 9781259082511 Length 545 pages

Title - Effective Business Communication Author - Asha Kaul Edition-2, illustrated Publisher - PHI Learning Pvt. Ltd., 2014

ISBN 8120350723, 9788120350724 Length-248 pages

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 701 – ARTIFICIAL INTELLIGENCE

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|--------------------------|----|-----|--------|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical Termwork Total | | | Credit | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | |

• Introduction to Artificial Intelligence

Introduction problems, problem space, production systems, problem characteristics

• Search Techniques

Uniformed search techniques (best-first search, Depth-First search), Heuristic search techniques (General and test, Hill climbing, Simulated anncalling, A* algorithm, Constraint satisfaction, Means-end-analysis) Adverserial search techniques (Game playing, MINIMAX algorithm, alpha-Beta pruning)

Knowledge Representative

Propositional Logic, predicate logic, Instance and isa relationship, semantic net, frames.

- Fuzzy Logic Definition, need fuzzy set, fuzzy operators, fuzzy control systems, limitations
- Inference techniques

Representing knowledge using rules, procedure versus declarative knowledge, forward versus backward reasoning, unification, resolution.

Natural Language Processing

Introduction NLP, NLU, phase of NLP (Morphological analysis, syntactic analysis, semantic analysis, discourse integration), introduction to Machine Translation.

Expert System

ES architectures, representation and use of domain knowledge, expert system shells, knowledge acquisition.

PROLOG

Facts and predicate, data types, goal finding, backtracking, simple object, compound objects, use of cut and fail predicates, recursion, lists, simple input/output.

Text Books :-

- 1) Artificial Intelligence by Elaine Rich and Kevin Knight, TMH
- 2) Introduction to Turbo PROLOG by Carl Townsend, BPB

- 1) Artificial Intelligence : A Modern Approach by Stuart Russell and Peter Norvig, PHI
- 2) Artificial Intelligence and Expert System by D.W. Patterson, PHI
- 3) Introduction to Applied Fuzzy Logic by Ahmed Abraham, PHI

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 710 – EMBEDDED SYSTEMS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|--------------------------|----|-----|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical Termwork Total | | | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Programming languages for embedded systems : Desirable characteristics of programming languages for embedded systems, low-level versus high-level language, main language implementation issues : control, typing, exdception handling, modularity and multithreading, major programming languages for embedded systems : Assembly, C/C++, Java and Esterel. Timing characteristics of embedded systems : hard, soft and firm systems : fail-safe and fail-operational systems, guaranteed- response, beseffort, event and time-triggered systems, timing constraints in embedded systems.

- Performance analysis of embedded systems : software timing characterization and analysis methods.
- Runtime and operational systems design : Real time and non-real time applications, task assignment and scheduling : characteristics of tasks, task assignments and multi-tasking, Static and dynamic scheduling under constrains.
- Memory management and synchronization for embedded software : Mutual exclusion, deadlock, starvation and lockouts : priority assignments, inversion, event flags and signals, software optimization techniques under constraints : size, performance, embaddedibility metrics.
- Compilation techniques for embedded software : code generation, re- targetability, code optimization.
- Examples of embedded and real-time software systems, real time applications.

Text & Reference Books :-

- 1) Software design methods for concurrent and real-time systems by Gomaa, Addision-Wesley 1993.
- 2) Real-time systems by H. Kopetz, Kluwer 1997
- 3) Co-synthesis of hardware and software for Embedded Systems by R. Gupta, Khuwer 1995
- 4) Introduction to real-time software design by S. Allworht, Springer-Verlag, 1984.
- 5) Real Time Systems by C.M. Krishna, Mc-Graw Hill 1997
- 6) Code generation for Embedded Processors by Peter Marwedel, G. Goosens, Kluner Academic Pub. 1993.
- 7) Embedded system design : Aunified hardware software introduction by Frank Vahid and Tony Givargis, John Wiley & Sons
- 8) Additional reading from selected journal papers.

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 713 – ADVANCED COMPUTER NETWORKS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Introduction

Introduction to internetworking, TCP/IP protocol stack, Internetworking concepts.

TCP/IP Protocols

Addressing scheme (classful and classless), subnetting and supernetting, Ipv6, ARP, RARP, ICMP, IGMP, RIP, OSPF, BGP, DNS, application layer protocols : FTP, TFTP, NFS.

Sockets interface

Introduction to socket function, connect, accept, listen, bind function calls, TCP client server, concurrent server to server multiple clients.

• I/O multiplexing

I/O models : blocking, polling, signal driven, multiplexed. Select system call, multiplexed TCP server to serve clients, use of p select.

UDP socket:

UDP socket functions, difference : blocking, polling, signal driven, multiplexed. Select system call, multiplexed TCP server to serve clients, use of p select.

- Domain name server Introduction to DNS, resource record and resolver function, mapping between IP address and domain name.
- IPv4 and IPv6 interoperability Introduction, IPv4 client-server, IPv-6 address testing macro, source code portability.
- Daemon process Introduction to daemon process, syslog, creating a daemon process, i net daemon.
- Advance UDP socket
 Receiving flags, destination address and interface info, adding reliability to UDP, concurrent UDP server.
- Broadcasting and multicasting

Broadcast address structure, broadcast client-server, multicasting address structure, multicasting on WAN, multicasting v/s broadcasting, multicast example.

Text Book :-

- 1) Unix network programming vol. 1 by W.R. Stevens
- 2) TCP/IP protocol suite by B.A. Forouzan

- 1) TCP/IP vol. 1 by D.E. Comer
- 2) TCP/IP Vol. 1 by W.R. Stevens

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 716 - DISTRIBUTED OPERATING SYSTEMS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|--------------------------|----|-----|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical Termwork Total | | | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

- Intro to Distributed Systems
- Interprocess Communication and Coordination
- State Maintenance
- Distributed Mutual Exclusion Algorithms
- Election Algorithms
- Fault Tolerance and Distributed Agreement
- Database Techniques
- Check Point and Recovery
- Distributed Deadlock Detection
- Load Balancing & Scheduling
- Security

Text Book :-

1) "Distributed Operating Systems and Algorithms" by Randy Chow and Theodore Johnson, Addison Wesley, 1997

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 714 – IMAGE PROCESSING

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|--------------------------|----|-----|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical Termwork Total | | | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

Introduction

• Image Transformation Techniques

• Image Enhancement Algorithms

Image Restoration Methods

• Image Compression Techniques

• Image Segmentation Schemes

Text & Reference Books :-

1) R.C.Gonzalez and R.E.Woods, "Digital Image Processing", Addison-Wesley Longman, Inc, 1999

2) A.K.Jain, "Digital Image Processing", PHL

3) M.Sonka, V.Hlavac, and R.Boyle – Image processing, Analysis and Machine vision, Thomson Asia pvt. Ltd, 1999.

B. TECH. SEMESTER VII COMPUTER ENGINEERING SYLLABUS & TEACHING SCHEME CE 715 - KNOWLEDGE DISCOVERY

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

• Introduction

An Overview of data warehousing and data mining

- Data Pre-Processing
 - Overview, Need for pre-processing
 - Issues related to efficient data handling (Extraction, Transformation, And updating of large databases (ADDED) Data Cleaning
 - Data Integration & Transformation
 - Data Reduction
 - Discretization & Concept Hierarchy Generation
- Data warehouse and OLAP technology
 - Multi-dimensional Data Cubes
 - Star, Snow Flakes, & Fact Constellation Schema
 - Concept Hierarchies
 - OLAP
 - Data Warehouse Architecture
 - Steps for design and construction of data warehouse
 - A 3-tier data warehouse architecture
 - ROLAP, MOLAP, HOLAP.
 - Data Warehouse Implementation
- Mining Frequent Patterns, Association and Correlation
 - Basic Concepts,
 - Item set mining methods
 - Mining association rules
 - Correlation analysis
- Classification & prediction
 - An Overview & Basic Concepts
 - Classification by decision tree induction
 - Bayesian Classification
- Cluster Analysis
 - An Overview & Basic Concepts
 - Partitioning methods
 - Hierarchical methods
 - Density-Based methods
 - Outlier analysis
- Graph Mining
 - Methods for Mining Frequent Subgraphs
 - Mining Variant and Constrained Substructure Patterns
 - Applications: Graph Indexing, Similarity Search, Classification and Clustering
- Mining Multimedia, Text, and Web Data
 - Multimedia Data Mining
 - Similarity Search in Multimedia Data
 - Multidimensional Analysis of Multimedia Data
 - Classification and Prediction Analysis of Multimedia Data
 - Mining Associations in Multimedia Data
 - Audio and Video Data Mining
 - Text Mining
 - Text Data Analysis and Information Retrieval
 - Dimensionality Reduction for Text
 - Text Mining Approaches

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

- Mining the World Wide Web
 - Mining the Web Page Layout Structure
 - Mining the Web's Link Structures to Identify
 - Authoritative Web Pages
 - Mining Multimedia Data on the Web
 - Automatic Classification of Web Documents
 - Web Usage Mining

Text Book :-

1) Jiawei Han & Micheline Kamber, "Data Mining – Concepts & Techniques", 2nd edition, Morgan Kaufmann Publishers

- 1) Data mining: multimedia, soft computing, and bioinformatics By Sushmita Mitra, Tinku Acharya, published by John Wiley and Sons
- 2) Introduction to Data Mining. Tan, Steinbach, Kumar. Addison-Wesley. 2006.

B. TECH. SEMESTER VII COMPUTER ENGINEERING SYLLABUS & TEACHING SCHEME CE 717 – MOBILE APPLICATION DEVELOPMENT

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

• Getting started with Mobility

Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting up the mobile app development environment along with an emulator, a case study on Mobile app development

• Building blocks of mobile apps

App user interface designing – mobile UI resources (Layout, UI elements, Draw-able, Menu), Activity- states and life cycle, interaction amongst activities. Application functionality beyond user interface - Threads, Async task, Services – states and life cycle, Notifications, Broadcast receivers, Telephony and SMS APIs. Native data handling – on-device file I/O, shared preferences, mobile databases such as SQLite, and enterprise data access (via Internet/Intranet)

• Sprucing up mobile apps

Graphics and animation – custom views, canvas, animation APIs, multimedia – audio/video playback and record, location awareness, and native hardware access (sensors such as accelerometer and gyroscope)

• Testing mobile apps

Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk

Taking apps to Market

Versioning, signing and packaging mobile apps, distributing apps on mobile market place

Text Book: -

1) Android – Wireless Application Development by Lauren Darcey and Shane Conder, 3rd Ed., Pearson Education

- 1) Beginning Android Application Development by Wei-Meng-Lee, Wiley Publication
- 2) Professional Android 4 Application Development by Reto Meier, Wiley Publication

B. TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 718 – COMPILER CONSTRUCTION

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | | |

• Introduction

Language processor, Structure of compiler, the science of building compilers, Applications of language processors Lexical analysis

The role of lexical analyzer, input buffering, specification of tokens, recognition of tokens, lexical analyzer generator (lex)

Syntax Analysis

Top-down parsing, Bottom-up parsing, Introduction to LR parsing, More powerful LR parsers, Using ambiguous grammars, Parser generators (yacc)

Syntax directed translation (SDT)

Syntax directed definitions (SDD), Evaluation order of SDD's, Applications of SDT, SDT schemes

- Intermediate code generation
 - Variants of syntax tree, three-address code, types and declarations, translation of expressions, type checking **Runtime Environments**
- Storage organization, stack allocation of space, access to non-local data on the stack, heap management **Code Generation**

Issues in the design of code generator, the target language, addresses in the target code, basic blocks and flow-graphs, optimization of basic blocks, peephole optimization, register allocation and assignments

Text Book:

1) Compilers: Principles, techniques and tools by Aho, Ullman and Sethi, 2nd Ed., Pearson Education

Reference Book:

1) Theory and Practice of Compiler Writing, Jean-Paul Tremblay, Paul G. Sorenson, McGraw Hill

B.TECH. SEMESTER VIII SCHEME & SYLLABUS FOR THE SUBJECT AF 801 – PROJECT/INDUSTRIAL TRAINING

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|--|---|-----|-----|-----|----|--|--|
| Lecture | Tutorial | Practical | External Sessional Practical Termwork Total Crea | | | | | | | |
| - | - | 30 | - | - | 300 | 100 | 400 | 14 | | |

SCHEME & SYLLABUS FOR THE SUBJECT AF 802 – SEMINAR

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | | |
|------------------------------|----------|-----------|-------------|-----------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External | Sessional | Practical | Termwork | Total | Credit | | |
| - | - | - | - | 100 | - | - | 100 | 4 | | |

Each students has to give two seminar on project/ given topic during their project duration.

The students will undertake project work for the period of full semester. They should design/develop the hardware and/or software system. They may also undertake project involving study and analysis of hardware and system in the organisation.

They are supposed to prepare and submit a project report as a part of their term work and give seminars on their project work. The students may be sent to the industry / organisation for their project and they are to timely report to the Institute regarding monitoring and necessary guidance. The faculties should arrange visits at the places of projects.

They should arrange for demostration of the project work, if any. They are to be examined based on viva and/or demonstration.

The main purpose of industrial training is to acquaint students with the administrative and organisational details of a company. They should know what are the basic rules followed in a company and how a employee should behave and work in the company.

Teaching Scheme and Detailed Syllabus

For Batch year

2014-2018 & 2015-2019

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

DHARMSINH DESAI UNIVERSITY FACULTY OF TECHNOLOGY B. TECH. – COMPUTER ENGINEERING Teaching scheme

SEMESTER - I

| Subject | Subject | T | eachir | ng scheme | | E | xam scheme | | Total | Cradit |
|---------|-----------------------------|------|--------|-----------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/VIVA | TW | Total | Credit |
| AF 111 | MATHEMATICS - I | 3 | 1 | - | 60 | 40 | - | | 100 | 4 |
| AF 122 | BASIC ELECTRI.&ELECTRO.ENGG | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 116 | ELE. OF LINUX OS & C PROGI | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| AF 114 | ENGINEERING MECHANICS | 4 | 1 | 1 | 60 | 40 | 25 | 25 | 150 | 5.5 |
| AF 115 | ENGINEERING GRAPHICS | 3 | 1 | 3 | 60 | 40 | | 50 | 150 | 5.5 |
| AF 116 | WORK SHOP - I | - | - | 3 | | | | 50 | 50 | 1.5 |
| AF120 | COMMUNICATION SKILLS | 1 | 1 | - | | | | | | |
| | | | | | | | | Total | 750 | 26.5 |

SEMESTER - II

| Subject | Subject | Te | aching | scheme | | | Exam schem | ne | Total | Credit |
|---------|----------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAT | Credit |
| AF 201 | MATHEMATICS - II | 3 | 1 | - | 60 | 40 | | | 100 | 4 |
| AF 212 | ELECTRONIC PRINCIPLE | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 215 | C PROGRAMMING II | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| AF 214 | MECHANICS OF SOLID | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| AF 215 | HEAT POWER | 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 216 | ELECTRONIC WORKSHOP | - | - | 3 | | | | 50 | 50 | 1.5 |
| AF220 | COMMUNICATION SKILLS | 1 | 1 | - | | | | | | - |
| | | | | | | | | Total | 750 | 25.5 |

SEMESTER - III

| Subject | Subject | Tea | aching s | scheme | | E | Exam scheme | | Total | Credit |
|---------|-------------------------------|------|----------|--------|-----|-------|-------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| AF 301 | MATHEMATICS - III | 4 | - | - | 60 | 40 | | | 100 | 4 |
| CE 310 | DATA STRU. & ALGO | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 311 | OBJECT ORI. PROG. WITH JAVA | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 312 | DIGITAL AND ANALOG COMMU. SYS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 308 | DESIGN OF DIGITAL CIRCUITS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | | | | | | | | Total | 700 | 24 |

SEMESTER - IV

| Subject | Subject | Te | aching | scheme | | | Exam scheme | | Total | Cradit |
|---------|--------------------------------|--------|--------|----------|---------|---------|-------------|--------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| AF 401 | MATHEMATICS - IV | 4 | - | - | 60 | 40 | | | 100 | 4 |
| CE | ELECTIVE – I | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 414 | DESIGN & ANALYSIS OF ALGO | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 417 | COMPUTER SYSTEM ARCH | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 409 | COMPUTER PERIPHERALS | - | - | 2 | | | 25 | 25 | 50 | 1 |
| CE 415 | DISCRETE MATHEMATICS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 416 | YOGA & MEDITATION | 2 | - | 1 | 50 | | 50 | | 100 | 2.5 |
| | | | | | | | | Total | 850 | 27.5 |
| | | | | | | | | | | |
| | ELECTIVE – I : (1) CE 410 - JA | VA TEC | CHNOL | OGIES (2 | 2) CE 4 | 11 - VI | SUAL TECHNO | LOGIES | | |

SEMESTER - V

| Subject | Subject | Te | aching | scheme | | E | xam scheme | | Total | Credit |
|---------|----------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAT | Clean |
| CE 502 | MICROPROCESSOR FUN. & PROG | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 509 | WEB DEVELPMENT IN .NET | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 510 | SOFTWARE ENGINEERING | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 508 | DATABASE SYSTEMS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 513 | OPERATING SYSTEMS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 516 | SELF DEVELOPMENT | 2 | - | - | 50 | | | | 50 | 2 |
| | | | | | | | | Total | 800 | 27 |

SEMESTER - VI

| Subject | Subject | Tea | aching | scheme | | Exa | am scheme | | Total | Cradit |
|---------|-------------------------------|------|--------|--------|-----|-------|------------|-------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS. | PRAC/ VIVA | TW | TOLAI | Credit |
| CE ELEC | CTIVE-I | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CT 614 | THEORY OF AUTO. & FORMAL LAN. | 4 | - | - | 60 | 40 | | | 100 | 4 |
| CE 617 | SERVICE ORIENTED ARCHI. | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 620 | OBJECT ORIENTED SOFTWARE ENGG | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 611 | COMPUTER NETWORKS | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 621 | SYSTEM DESIGN PRACTICE | - | - | 2 | | | 25 | 25 | 50 | 1 |
| | | | | | | | | Total | 750 | 25 |
| | 1 | 1 | | 1 | | 1 | | | 1 | |

ELECTIVE-I: (I) CE 610 : ADV. COMPUTER ARCHITECTURE (II) CE 618 : NETWORK & INFORMATION SECURITY

SEMESTER - VII

| Subject | | Te | aching | scheme | | | Exam s | scheme | | |
|---------|-------------------------|------|--------|--------|-----|------|---------------|--------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS | PRAC/ VIVA | TW | Total | Credit |
| CE 701 | ARTIFICIAL INTELLIGENCE | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | CE ELECTIVE I | | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | LECTIVE II | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE EL | ECTIVE III | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| CE 718 | COMPILER CONSTRUCTION | 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |
| | | | | | | | | Total | 750 | 25 |

ELECTIVE I, II & III (Any three from the followings):

1) CE 710 - EMBEDDED SYSTEMS

2) CE 702 - COMPUTER GRAPHICS

3) CE 713 - ADVANCED COMPUTER NETWORK

4) CE 716 - DISTRIBUTED OPERATING SYSTEM

5) CE 714 - IMAGE PROCESSING

6) CE-715-KNOWLEDGE DISCOVERY

7) CE-717-MOBILE APPLICATION DEVELOPEMENT

SEMESTER - VIII

| Subject | | Те | aching | scheme | | | Exam s | scheme | | |
|---------|-----------------------------|------|--------|--------|-----|------|---------------|--------|-------|--------|
| code | Subject | LEC. | TUT. | PRAC. | TH. | SESS | PRAC/ VIVA | TW | Total | Credit |
| AF 801 | PROJECT/INDUSTRIAL TRAINING | - | - | 30 | | | 300 | 100 | 400 | 14 |
| AF 802 | SEMINAR | - | - | - | | 100 | | | 100 | 4 |
| | | | | | | | | Total | 500 | 18 |

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF111 - MATHS I

| Teaching | g Scheme (Hou | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|---------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 3 | 1 | - | 60 | 40 | - | - | 100 | 4 | | | | |

[A] DIFFERENTIAL CALCULUS :

Applications of differential calculus to geometrical problems, equation of tangent & normal, angle between two curves, subtangent, subnormal, length of tangent & length of normal, pedal equation, radius of curvature of plane curves in cartesian, polar and parametric equations, radius of curvature at origin by newton's method and by method of expansion.

[B] SUCCESSIVE DIFFERENTATION :

Leibnitz's theorem, Maclaurin's theorem, Taylor's theorem, Applications to obtain expansion of functions, Indeterminates forms.

[C] INTEGRAL CALCULUS :

Curve Tracing, applications for finding area, length of arc, volume and surface area of solids of revolutions.

[D] REDUCTION FORMULA FOR

 $\sin x \, dx$, $\cos x \, dx$, $\sin x \cos x \, dx$, $\tan x \, dx$ and $\cot x \, dx$ etc.

[E] BETA AND GAMMA FUNCTION :

Definition, properties, relation between Beta and Gamma functions, use in evaluation of definite integrals.

[F] CO-ORDINATE GEOMETRY OF THREE DIMENSIONS :

Direction cosines, angle between two straight lines, the plane and the straight line, the shortest distance between two skew Lines sphere.

Text Books :-

- 1) Engineering Mathematics-II By : Shanti Narayan, S. Chand & Company (PVT.) Ltd. Ram nagar, Delhi
- 2) Higher Engineering Mathematics. By : Dr. B.S.Grewal, Khanna publishers, Delhi

- 1) Engineering Mathematics-I, By : Shanti Narayan, S. Chand & Company (PVT.) Ltd.
- 2) Applied Mathematics, By : P.N. & J.N. Wartikar,
- 3) Engineering Mathematics-I By : I.B. Prasad

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 122 – BASIC ELECTRICAL & ELECTRONICS ENGINEERING

| Teaching | g Scheme (Hou | rs/Week) | | | Exam S | Scheme | | |
|----------|---------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[A] FUNDAMENTALS OF CURRENT ELECTRICITY AND DC CIRCUITS

Introduction, Computation of Resistance at constant temperature, Temperature dependence of Resistance, Computation of Resistance at different temperatures, Ohm's law statement, Illustration and limitation, Kirchhoff's laws-statement and illustration, Resistance in parallel and current division technique, Method of solving a circuit by Kirchhoff's laws.

[B] MAGNETIC CIRCUITS

Introduction, Definition of Magnetic quantities, Magnetic circuit, Leakage flux, Fringing effect, Comparison between magnetic and electric circuits.

[C] ELECTROMAGNETIC INDUCTION

Introduction, Magnetic effect of electric current, Current carrying conductor in magnetic field, Law of electromagnetic induction, Induced emf, Self Inductance (L), Mutual Inductance (M), and Coupling coefficient between two magnetically coupled circuits (K).

[D] AC FUNDAMENTALS

Introduction, Waveform terminology, Concept of 3-phase emf generation, Root mean square (RMS) or effective value, Average Value of AC, Phasor representation of alternating quantities, Analysis of AC circuit.

[E] SINGLE PHASE AC CIRCUITS

Introduction, j operator, Complex algebra, Representation of alternating quantities in rectangular and polar forms, RL series circuit, RC series circuit, RLC series circuit, Admittance and its components, Simple method of solving parallel AC circuits, Resonance.

[F] ELECTRICAL MACHINES

Working principles of DC generator, DC motor, Transformer, Three phase Induction Motor.

[G] DIODE THEORY

Semiconductor theory, Conduction in crystals, Doping source, The unbiased diode, Forward bias, Reverse bias, Linear devices, The diode graph, Load lines, Diode approximations, DC resistance of a diode.

[H] DIODE CIRCUITS

The sine wave, The transformer, The half wave rectifier, The full wave rectifier, The bridge rectifier, The capacitor input filter, Diode clipper circuits, Diode clamper circuit.

[I] SPECIAL PURPOSE DIODES

The zener diode, The zener regulator, Optoelectronic devices.

Text Books :-

- 1) Basic Electrical, Electronics and Computer Engineering. By: R.Muthusubramanian, S.Dslivshsnsn, K.A.Muraleedharan Tata McGraw Hill Publishing Co Ltd (1994), New Delhi.
- 2) Electronics Principles By: Albert Paul Malvino Tata McGraw Hill Publishing Co.Ltd, New Delhi.

- 1) Electrical Engineering. By: B. L. Theraja
- 2) Electrical Machines By: B.L.Theraja

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT CT 116 – ELE. OF LINUX OS & C PROG.-I

| Teaching | g Scheme (Hou | rs/Week) | | | Exam S | Scheme | | |
|----------|---------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Basics of Operating System

Linux Architecture

 Kernel, shell and applications, Features of Linux, Basics of Command: Locating Commands, Types of Commands [Internal and External], Structure of Commands, Getting HELP: Commands like man, whatis, apppos

Linux Usage

 Logging in to a Linux System, Switching between virtual consoles and the graphical environment, Changing your password, The root user, Editing text files.

General Purpose Utility

cal, date, echo, bc, script, who, uname

• The File System

Linux File Hierarchy Concepts, Some Important Directories, Current Working Directory, File and Directory Names, Absolute and Relative Pathnames, Changing Directories, Listing Directory Contents, Copying Files and Directories, Moving and Renaming Files and Directories, Creating and Removing Files, Creating and Removing Directories,

• The File System In-depth

Partitions and Filesystems, Inodes and Directories, cp and inodes, mv and inodes, rm and inodes, Hard Links, Symbolic (or soft) Links, The Seven Fundamental Filetypes, Checking Free Space, Mounting storage devices, Compressing and Archiving Files.

• Users, Groups and Permissions

 Users, Groups, Permission Types, Examining Permissions, Interpreting Permissions, Changing File Ownership, Changing Permissions – Symbolic Method, Changing Permissions – Numeric Method, User and Group ID Numbers, /etc/passwd, /etc/shadow and /etc/group files, User Management tools, System Users and Groups, Default Permissions, Special Permissions for Executables, Special Permissions for Directories.

• Finding and Processing Files

- locate, locate Examples, find, Basic find Examples, find and logical Operators, find and Permissions, find and Numeric Criteria, find and Access Times, Executing commands with find, find Execution Examples, The GNOME Search Tool.
- Basics of Process
- Text Editor: vi
- Shell Programming
 - Scripting Basics, Creating Shell Scripts, Generating Output, Handling Input, Exit Status, Control Structures, Conditional Execution, File Tests, String Tests, for and sequences, continue and break, Using positional parameters, handling parameters with Spaces, Scripting at the command line, Shell Script debugging.
- Overview of C
- Constants, Variables and Data Types
- Operators and Expressions
- Managing Input Output Operations
- Decision making and Branching
- Decision making and Looping

Text Books:

- 1. Unix : Concepts and Applications by Sumitabha Das, $4^{\rm th}$ Ed., Tata McGraw Hill
- 2. Programming in ANSI C by Balaguruswamy, 5th Ed., Tata McGraw Hill

- 1. Let Us C by Yashvant Kanetkar, 12th Ed., BPB Publication
- 2. Programming in C by Ashok N. Kamthane, 2nd Ed., Pearson Education
- 3. Linux Programming By Example : The Fundamentals 1st Edition, Pearson Education

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 114 – ENGINEERING MECHANICS

| Teaching | Scheme (Hou | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|-------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 4 | 1 | 1 | 60 | 40 | 25 | 25 | 150 | 5.5 | | | | |

[A] STATICS :

Introduction, engineering and S.I. units, accuracy in engineering calculations, Vectors composition and resolution concept of Rigid Body.

Resultant of a force system :

i) Concurrent Coplanner Force System

ii) Nonconcurrent Coplanner Force System

(a) parallel and (b) non parallel

Using analytical as well as graphical methods.

iii) Simple cases of concurrent force system in space.

Concept of internal force, free body diagram. Equilibrium of force system listed above.

Friction : Friction on an inclined plane, ladder friction, wedge friction, screw friction, belt and rope drive.

Centre of gravity of lines, plane figures, volumes, bodies and Pappu's Theorem.

Principle of Virtual Work and its application.

Types of Beams, Types of Supports, Support Reaction for statically determinate beams.

[B] DYNAMICS :

Rectilinear motion, Circular motion, Projectiles, Relative velocity, Instanteneous centre in plane motion.

Laws of Motion, Motion along an inclined plane, Principle of conservation of Momentum, Mass Moment of Inertia in Rotational Motion, Motion of connected bodies, Impulse and Momentum, Impact, work power and Energy, D Alembert's principle, vibrations of SDOF systems. Motion along a smooth curve and super elevation.

Term work:- 1) Experiments

2) Problems based on theory .

Text Books :-

- 1) Mechanics for Engineers Statics By : F.P.Beer and E.R.Johnston Jr.
- 2) Mechanics for Engineers Dynamics By :F.P.Beer and E.R.Johnston Jr.
- 3) Engineering Mechanics: Statics & Dynamics By: A.K.Tayal

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 115 – ENGINEERING GRAPHICS

| Teaching | Scheme (Hou | rs/Week) | | Exam Scheme | | | | | | | | |
|----------|-------------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | | | |
| 3 | 1 | 3 | 60 | 40 | - | - | 50 | 5.5 | | | | |

Syllabus of the subject is divided into following four equal parts.

Part- I

[A] PLANE GEOMETRY :

Construction of curves used in engineering such as conics, Cycloidial curves, involutes, spirals ,Loci of points of simple moving mechanisms.

[B] MACHINE PARTS :

Types of threads, Bolts & Nuts, Locking devices for nuts, Couplings ,Cotter and Knuckle joints, bearings, riveted joints.

Part - II :

SOLID GEOMETRY :

Projections of Points, Lines & Planes, right & regular solids (Prisms, Pyramids, cylinder and cone), Sections of Solids.

Part - III :

[A] RTHOGRAPHIC PROJECTIONS :

Conversion of pictorial views into orthographic projections with section. Types of section - Full ,section, half section ,Offset section , Local section, Partial Section, Conventions adopted for sectional views, interpretation of orthographic views , missing lines & views

[B] ISOMETRIC PROJECTIONS :

Conversion of orthographic views into isometric projections and views.

[C] COMPUTER GRAPHICS :

Introduction to Computer Graphics.

Part - IV :

[A] BUILDING DRAWING :

Preparation of working drawing (including plan, elevation and section) of single storey buildings. go-downs and factories from a given line sketch or given measurements.

[B] ELECTRICAL & ELECTRONIC DRAWING : Electric wiring diagrams for buildings of different types and domestic appliances, standard electrical symbols, main and distribution boards, simple earthing, Electronic symbols, Electronics circuit diagrams.

Term Work:-

The term work shall be based on the above syllabus.

Text books :-

- 1) Engineering Drawing. By : N.D. Bhatt
- 2) Engineering Drawing Vol: 1 By: P.J. Shah
- 3) Engineering Drawing Vol : 2 By : P.J. Shah
- 4) Machine Drawing -by N.D. Bhatt

- 1) Fundamentals of Engineering Drawing. By : Luzadder
- 2) A Text Book of Geometrical Drawing. By : P.S.Gill
- 3) A Text Book of Machine Drawing. By : P.S.Gill

B. TECH. SEMESTER I SCHEME & SYLLABUS FOR THE SUBJECT AF 116 – WORKSHOP-I

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| - | - | 3 | - | - | - | 50 | 50 | 1.5 | |

[A] INSTRUCTION :

Kinds of wood, types of carpentary tools, carpentary joints, Plumbing tools, pipe fittings, tin smithy and soldering tools.

[B] DEMONSTRATIONS :

Operation of wood working machines.

[C] TERM WORK :

Each candidate shall submit the following term work.

- 1. Practice job in carpentary ---- One job.
- 2. Simple carpentary joint ---- One job.
- 3. Threading of pipe and pipe fittings ---- One job.
- 4. Tin smithy and soldering ---- One job.

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 201 – MATHEMATICS-II

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 3 | 1 | - | 60 | 40 | - | - | 100 | 4 | |

[A] PARTIAL DIFFERENTIATION & ITS APPLICATIONS :

Partial derivatives, Homogenous functions Euler's theorem, Total derivatives-Differentiation of implicit functions, Change of variables, errors and approximations, Maxima & Minima of functions of two variables, Lagrange's method of undetermined multipliers.

[B] MULTIPLE INTEGRALS & THEIR APPLICATIONS :

Double integrals, definition evaluation, change of order of integration, double integrals in polar co-ordinates, area enclosed by plane curves, Triple integrals, change of variables ,volume of solids.

[C] INFINITE SERIES :

Introduction, Definitions, Convergence, divergence and Oscillation of a series, P-test, Comparision test, Ratio test, Root test, Higher ratio test, Rabbe's test, Log test, Alternating Series, Leibnitz's rule.

[D] COMPLEX NUMBER :

Definition, elementary operations, Argan's diagram, De-Moivre's theorem, and its applications To expand Sinné, Cosné in powers of siné, cosé respectively, To expand sinné ,Cosn and Sinmé. Cosné in a series of Sines or Cosines of multiples of é, Hyperbolic functions, Formulae of hyperbolic functions,Inverse hyperbolic functions, Logarithm of complex quantities. Separation of real and imaginary parts. C + iS method.

[E] LAPLACE TRANSFORMS :

Introduction, Definition Transforms of elementary functions, properties of Laplace transforms, Inverse transforms, Note on partial fractions, Transforms of derivatives, Transforms of integrals. Multiplication and division by t, convolution theorem.

Text Book :-

1) Higher Engineering Mathematics By : Dr. B.S. Grewal, Khanna publisers, Delhi.

- 1) Applied Mathematics for Engineers and Physicists. By : Pipes & Harvill, Mc-Graw Hill Kogakusha Ltd.
- 2) Applied Mathematics By : P.N. & J.N. Wartikar
B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 212 – ELECTRONIC PRINCIPLE

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[A] BIPOLAR TRANSISTOR

Some basic ideas, Forward-reverse bias, The CE connection, Transistor characteristics, DC load lines, the transistor switch.

[B] TRANSISTOR BIASING CIRCUITS

Base bias, Emitter-feedback bias, Collector-feedback, Voltage divider bias, Emitter bias, Moving ground around, PNP circuits.

[C] CE AMPLIFIERS

Coupling and bypass capacitors, The superposition theorem for amplifiers, AC resistance of the emitter diode, AC beta, The grounded emitter amplifier, The AC model of a CE stage, Introduction to h - Parameters & Comparison with T & PI models.

[D] CC AND CB AMPLIFIERS

The CC amplifier, the AC model of an Emitter Follower, Types of coupling, Direct coupling.

[E] CLASS A AND B POWER AMPLIFIER

The AC load line of a CE amplifier, AC load lines of other amplifier, Class A operation.

[F] OSCILLATORS

Theory of sinusoidal oscillation.

[G] FREQUENCY DOMAIN

The Fourier series, the spectrum of a signal.

[H] FREQUENCY MIXING

Nonlinearity, Medium-signal, operation with one sine wave, Medium signal operation with Two sine waves.

[I] AMPLITUDE MODULATION

Basic idea, Percent modulation, AM spectrum, the envelope detector, the super heterodyne Receiver.

[J] DIGITAL CIRCUITS

Number systems, Complements, Error detecting codes, Boolean algebra, Logic gate ICs, RTL & DTL logic circuits, and Simple Combinational circuits.

Text book :-

- 1) Electronic Principles (Sixth Edition) By: A. P. Malvino Tata McGraw Hill Publishing Co.Ltd, New Delhi.
- 2) Digital and logic circuits By: Morris Mano

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT CT 215 – C PROGRAMMING II

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 40 25 25 150 | | | | | 5 |

Arrays

• One-dimensional arrays, Multi-dimensional arrays, Dynamic arrays

• Character Arrays and Strings

String variables, Arithmetic Operations on Characters, Comparison of Strings, String handling functions, Table of Strings

• User-defined Functions

Need for user defined functions, A multi-function program, Elements of user defined function, Definition of functions, Return values and their types, Function calls, Function declarations, Functions with arguments, Function with multiple return values, Nesting of functions, Recursion, Passing arrays to functions

• Structures and Unions

• Introduction, Structures definition, Giving values to members, Structure initialization, Comparison of structure variables, Arrays of structures, Arrays within structure, Structure and function, Unions, Size of structures, Bit fields.

• Pointers

 Introduction, Understanding of pointers, Accessing the address of a variable, Declaring and initializing pointers, Accessing a variable through its pointers, Pointers expressions, Pointer increments and scale factor, Pointers and arrays, Pointers and character strings, Pointers on pointers, Pointer as function argument, Functions returning pointer, Pointers to functions, Pointers and structures.

• File management in C

Introduction, Defining and opening a file, Closing a file, Input/output operations on files, Error handling during I/O
operations, Random access to files, Command line arguments.

• Dynamic Memory Allocation

• Allocating memory, Releasing the used space, Altering size of a block

• The Preprocessor

• Macro substitution, File Inclusion, Compiler control directives

Text Book:

1) Programming in ANSI C by Balagurusamy, 5th Ed., Tata McGraw Hill

- 1) Let Us C by Yashvant Kanetkar, 12th Ed., BPB Publication
- 2) Programming in C by Ashok N. Kamthane, 2nd Ed., Pearson Education
- 3) The C Programming Language by Kernighan and Ritchie, 2nd Ed., PHI Learning

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 214 – MECHANICS OF SOLID

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[A] SIMPLE STRESSES AND STRAINS :

Introduction, stress, strain, tensile, compressive and shear stresses, Elastic limit, Hooke's law, Poisson's Ratio, Modulus of Elasticity, Modulus of Rigidity, Bulk Modulus, Bars of Varying sections, Extension of tapering rods, Bars of uniform strength, temperature stresses, Hoop stress, stress on oblique sections, State of simple shear, Relation between Elastic constants.

[B] MECHANICAL PROPERTIES OF MATERIALS :

Ductility, Brittleness, Toughness, Malleability, Behaviour of ferrous and non ferrous metals in tension and compression, shear and bending tests, Standard test pieces, Influence of various parameters on test results, True and nominal stress, Modes of failure, Characteristic stress-strain curves, Strain hardening, Hardeness, Different methods of measurement, Izod, Charpy and tension impact tests, Fatigue, Creep, Corelation between different mechanical properties, Effect of temperature.

Testing machines and special features, Different types of extensometers and compressometers, Measurement of strain by electrical resistance strain gauges.

[C] BENDING MOMENT AND SHEAR FORCE :

Bending moment, shear force in statically determinate beams subjected to uniformly distributed, concentrated and varying loads. Relation between bending moment, shear force and rate of loading.

[D] MOMENT OF INERTIA :

Concept of moment if Inertia, Moment of Inertia of plane areas, polar moment of Inertia, Radius of gyration of an area, Parallel Axis theorem, Moment of Inertia of composite Areas, product of Inertia, Principal axes and principal Moments of Inertia.

[E] STRESSES IN BEAMS :

Theory of simple bending, Bending stresses, moment of resistance, modules of section, Built up and composite beam section, Beams of uniform strength, Distribution of shear stress in different sections.

[F] TORSION :

Torsion of circular. solid and hollow section shafts, shear stress angle of twist, torsional moment of resistance, power transmitted by a shaft, keys and couplings, combined bending and torsion, close coiled helical springs.

[G] PRINCIPLE STRESSES AND STRAINS :

Compound stresses, principle planes and principle stresses, Mohr's circle of stress, principle strains, Angle of obliquity of resultant stresses, principle stresses in beams, principle stresses in shafts subjected to bending, torsion and axial force.

Term work:-This will consists of experiments and solution of problems based on syllabus.

Text Book :-

- 1) Strength of Materials by Timoshanko (Vol.1 & 2)
- 2) Strength of Material by Popov
- 3) Mechanics of structure -by Junnarkar S.B.
- 4) Strength of Materials- by S.Ramamrutham.

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT AF 215 – HEAT POWER

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 3 | 1 | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |

[A] PROPERTIES OF STEAM :

Distinction between gas and vapour, sensible heat, latent heat, total heat and superheat of steam, conditions of steam, dryness fraction, Methods of determination of dryness fraction, internal energy of steam, specific volume, critical pressure and temperature.

[B] FUELS :

Solid, liquid and gaseous fuels used for boilers and I.C. engines, combustion of fuel, air required, products of combustion of fuel, analysis of the flue gases, calorific value of fuel and its determination.

[C] BOILERS :

Classifications of boilers, cochran and Babcock & Wilcox boilers, Boiler mountings and accessories, Draught- natural and artificial.

[D] PROPERTIES OF GASES :

Zeroth, first and second laws of thermodynamics, Laws of perfect gases, Boyle's Law, Charle's law, Regnault's law, Joule's law, Characteristic equation, gas constant, internal energy, specific heat at constant pressure and at constant volume, relation between specific heats, thermodynamic processes of perfect gases.

[E] I.C.ENGINE :

Prime-movers, classification of prime-movers with examples of each class. Advantages of I.C. Engines over E.C. engines, classification of I.C. engines, Thermodynamic air cycles, Carnot cycle, constant volume Otto cycle, constant pressure Joule cycle, Diesel cycle, Air-standard efficiency, construction and working of two stroke and four stroke cycle engines, P-V diagrams, determination of I.P., B.P., Mechanical thermal and relative efficiency, Scavenging of I.C. engines, fuel supply in I.C. engines, ignition systems of I.C. engines, cooling of I.C. engines, lubrication of I.C. engines and Governing of I.C. engine. [F] SOLAR ENERGY :

Introduction, Solar energy systems.

Term work:- The term work shall be based on the above syllabus.

Text Book:

- 1) Elements of Heat Engines (SI Units) Vol I By : R.C.Patel & C.J.Karamchandani Acharya Book Depot, Baroda.
- 2) Elements of Heat Engines (SI Units) By : N.C.Pandya & C.S.Shah, Charotar Publishing House, Anand.

Ref. Books:

- 1) Heat Engine By : P.L.Ballaney
- 2) A Course in thermodynamics & heat engines By : Kothandaraman

B. TECH. SEMESTER II SCHEME & SYLLABUS FOR THE SUBJECT CT 216 – ELECTRONIC WORKSHOP

| Teaching Scheme (Hours/Week) | | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-------------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| - | - | 3 | - | - | - | 50 | 50 | 1.5 | |

• Introduction to Electrical Components : Switches, MCB, ELCB, Tube-light, Bulb, parallel connection of electrical components, wiring in fan and motor

- Introduction to Electronic Components : active and passive components
- Use of basic source & measuring instruments (Power supply, function generator, CRO, DMM)
- Measure voltage, current, frequency, phase difference, power, power factor for single and three phase supply
- Identify various types of ports, cables and connectors
- Linux installation
- Network cabling and crimping for wired and wireless network
- PCB layout design (like proteus) Software installation and layout design using the same
 Solder and de-solder electronic components on PCB
 - Identify and rectify open circuit and short circuit faults in PCB/system.
- Test assembled electronic circuit for various parameters and faults

MINI Project :

Apart from above experiments a group of students has to undertake a mini project. Following are some examples for the same :

- To design a device for charging small battery during door opening and closing.
- To design a mobile charger using solar PC cell panel for offices and house hold.
- To design/develop an electronic weighing machine.
- To design/develop an electronic lock for house in the workshop.
- To design/develop and innovative electrical bell using electronics components

Ref. Books :

- 1) Electronic Principles, Albert Malvino and David J. Bates , McGraw Hill (7th Edition)
- 2) Electronic Devices, Thomas L. Floyed, Pearson (7th Edition)

B.TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT AF 301 – MATHEMATICS-III

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|--|----|--------|--------|-----|--------|
| Lecture | Tutorial | Practical | ExternalSessionalPracticalTermworkTotal(3 Hrs.)(1:15 Hrs.) | | | | | Credit |
| 4 | _ | - | 60 | 40 | - | - | 100 | 4 |

[A] FOURIER SERIES :

Euler's Formulae, condition for a Fourier expansion, functions having points of discontinuity, change of interval, odd & even functions, Expansion of odd & even period ic functions, Half-range series, practical harmonic analysis.

[B] INTEGRAL TRANSFORMS :

Definition, Fourier integral, Fourier sine & cosine integrals, Complex form of Fourier integral, Fourier transform, Fourier sine & cosine transform, fourier transform of the derivative of a function, Inverse Laplace transform by method of residues, Application of transforms to boundary value problems.

[C] MATRICES :

Fundamental concepts, operations, associated matrices, matrix method of solution of simultaneous equations, Rank of matrix, Linear dependence of vectors, consistancy of a system of linear equations, characteristic equation, Eigen vectors & Eigen roots, Cayley - Hamilton theorem. Reduction of quadratic form to canonical form.

[D] ORDINARY DIFFERENTIAL EQUATIONS :

Formation of differential equations, general and particular soluation, equations of first order & first degree of the type variables separable, homogenous, reducible to homogenous, linear & exact and reducible to these forms. Application to geometrical and physical problems.

Linear differential equations of higher order with constant coefficients, equations reducible to linear equations with constant coefficients. Simultaneous linear equations with constant coefficients. Application to engineering problems.

Series solution of differential equations of the second order with variable coefficients.

[E] PARTIAL DIFFERENTIAL EQUATIONS :

Introduction, formation, linear equation of first order, non-linear equations of first order-Charpit's method, homogenous linear equations with constant coefficient to find the complementary functions & the particular integral, non-homogenous linear equations with constant coefficients. Method of separation of variables - vibrating string problem, Heat flow equation etc.

[F] LAPLACE TRANSFORMS :

Application to differential equation, simultaneous linear equation with constant coefficients.

Text Book :-

1) Higher Engineering Mathematics, Dr. B.S.Grewal

- 1) A Text Book of Applied Mathematics, P.N. & J.N. Wartikar
- 2) Mathematics for Engineering, Chandrika Prasad
- 3) A Text Book of engineering Mathemetics, Dr. K.N.Srivastva & G.K.Dhawan

B.TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 310 – DATA STRUCTURE & ALGORITHMS

| Teachir | ig Scheme (Hour | rs/Week) | | | Exam S | Scheme | | | | |
|---------|---|--|--|--|--|---|---|--|--|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | | |
| • | Basic concepts Algorithm s Arrays Array as an Stacks & Queue Stacks & Queue Stack as an Linked Lists Singly linke Trees Introduction binary tree Graphs The graph algorithm, Sorting Insertion s summary of Hashing | specifications n abstract data es n abstract data ed lists, doubly on, binary trees s, heaps, binar n abstract data minimum span ort, quick sort, of internal sortin | type, represen type, queue as linked list, circ s, binary tree y search tree, a type, graph ning tree. merge sort, he | tation of Arrays s an abstract ty ular list, linked traversal and forests, Huffma traversal, dir eap sort, shell s | pe, evaluation stacks and que tree iterators, n algorithm. rected graph, sort, count sort | of expressions eues, polynomia additional bina weighted grap | als, generalized ary tree operat oh, shortest p veral keys, list | l lists. ions, threaded ath-Dijkastra's and table sort, | | |
| • | Hashing Hash table, hash function, collision, collision resolution techniques. Search Techniques Sequential search, Binary search, AVL trees, 2-3 trees, 2-3-4 trees, read-black trees, B-trees, Digital search trees, Trice | | | | | | | | | |

Text Book :-

1) Data Structures and Algorithms in Java (4th edition) by Michael T. Goodrich and Roberto Tamassia Publisher: John Wiley & Sons, Inc

Reference Books :-

1) Data Structures and Program Design in C, Second Edition, by Robert L. Kruse, Bruce P. Leung, Pearson Education.

2) Data Structures And Algorithms Made Easy In JAVA by Narasimha Karumanchi, Publisher: Careermonk Publications (Sep 2011).

3) An Introduction to Data Structures with Applications, Second Edition, by Tremblay and Sorenson, McGraw Hill.

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 311 - OBJECT ORIENTED PROGRAMMING WITH JAVA

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|--|----|--------|--------|-----|---|
| Lecture | Tutorial | Practical | ExternalSessionalPracticalTermworkTotal(3 Hrs.)(1:15 Hrs.) | | | | | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

• Introduction

 Programming language Types and Paradigms, Flavors of Java, Java Designing Goal, Features of Java Language, JVM – The heart of Java, Java's Magic Bytecode

Language Fundamentals

- The Java Environment: Java Program Development, Java Source File Structure, Compilation Executions
- Basic Language Elements: Lexical Tokens, Identifiers, Keywords, Literals, Comments, Primitive Data-types, Operators

• Object Oriented Programming

Class Fundamentals, Object and Object reference, Object Life time and Garbage Collection, Creating and Operating Objects, Constructor and initialization code block, Access Control, Modifiers, Nested class, Inner Class, Anonymous Classes, Abstract Class and Interfaces, Defining Methods, Method Overloading, Dealing with Static Members, Use of "this" reference, Use of Modifiers with Classes & Methods, Generic Class Types

• Extending Classes and Inheritance

 Use and Benefits of Inheritance in OOP, Types of Inheritance in Java, Inheriting Data Members and Methods, Role of Constructors in inheritance, Overriding Super Class Methods, Use of "super", Polymorphism in inheritance, Type Compatibility and Conversion, Implementing interfaces.

Package

Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining Package, CLASSPATH Setting for Packages, Making JAR Files for Library Packages, Import and Static Import, Naming Convention for Packages

• Exception Handling:

 The Idea behind Exception, Exceptions & Errors, Types of Exception, Control Flow In Exceptions, JVM reaction to Exceptions, Use of try, catch, finally, throw, throws in Exception Handling, In-built and User Defined Exceptions, Checked and Un-Checked Exceptions

• Array & String :

 Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Operation on String, Using Collection Bases Loop for String, Tokenizing a String, Creating Strings using StringBuffer

• Thread :

 Understanding Threads, Needs of Multi-Threaded Programming, Thread Life-Cycle, Thread Priorities, Synchronizing Threads, Inter Communication of Threads

Applet

• Applet & Application, Applet Architecture, Parameters to Applet

• A Collection of Useful Classes

• Utility Methods for Arrays, Observable and Observer Objects, Date & Times, Using Scanner, Regular Expression

• Input/Output Operation in Java

 Streams and the new I/O Capabilities, Understanding Streams, The Classes for Input and Output, The Standard Streams, Working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File, Channel, Serializing Objects

• GUI Programming

GUI Features Using Swing Components

Java Utilities (java.util Package) The Collection Framework :

Collections of Objects, Collection Types, Sets, Sequence, Map, Understanding Hashing Use of ArrayList & Vector

• Event Handling

 Event-Driven Programming in Java, Event- Handling Process, Event-Handling Mechanism, The Delegation Model of Event Handling, Event Sources Event Listeners, Adapter Classes as Helper Classes in Event Handling, Event Types and Classes

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

Text Book:

1) Core Java Volume I – Fundamentals, 8th Edition, Cay Horstmann and Gray Cornell, Pearson Education

- Thinking in Java by Bruce Eckel, 4th Ed., Pearson Education
 Learning Java by By Patrick Niemeyer and Jonathan Knudsen, 4th Ed., O'reilly Media

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 312 - DIGITAL AND ANALOG COMMUNICATION SYSTEMS

| Teaching Scheme (Hours/Week) | | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-------------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

1. INTRODUCTION

Communication System, Analog and Digital Messages, Signal-to-Noise Ratio, Channel Bandwidth, and the Rate of Communication, Modulation, Randomness, Redundancy, and Coding

2. INTRODUCTIONS TO SIGNALS

Size of a Signal, Classification of Signals, Some Useful Signal Operations, Unit Impulse Function, Trigonometric Fourier Series, Exponential Fourier Series

3. ANALYSES AND TRANSMISSION OF SIGNALS

A periodic Signal Representation by Fourier Integral, Transforms of Some Useful Functions. Some Properties of the Fourier Transform, Signal Transmission through a Linear System, Ideal and Practical Filters, Signal Distortion over a Communication Channel, Signal Energy and Energy Spectral Density, Signal Power and Power Spectral Density, Numerical Computation of Fourier Transform: The DFT.

4. AMPLITUDE (LINEAR) MODULATIONS

Base band and Carrier Communication, Amplitude Modulation: Double Sideband (DSB), Amplitude Modulation (AM), Quadrature Amplitude Modulation (QAM), Amplitude Modulation: Single Sideband (SSB), Amplitude Modulation: Vestigial Sideband (VSB), Carrier Acquisition.

5. ANGLE (EXPONENTIAL) MODULATION

Concept of Instantaneous Frequency, Bandwidth of Angle-Modulated Waves, Generation of FM Waves, Demodulation of FM, Interference in Angle-Modulated Systems, FM Receiver.

6. SAMPLING AND PULSE CODE MODULATION

Sampling Theorem, Pulse-Code Modulation (PCM), Differential Pulse Code Modulation (DPCM), Delta Modulation

7. PRINCIPLES OF DIGITAL DATA TRANSMISSION

A Digital Communication System, Line Coding, Pulse Shaping, Scrambling, Regenerative Repeater, Detection-Error Probability, M-ary Communication, Digital Carrier Systems, Digital Multiplexing.

8. ERROR CORRECTING CODES

Text Book :-

1) Modern Digital & Analog Communication Systems (ThirdEdition), B. P. Lathi Publication : OXFORD

- 1) Digital Communications, Banard Sklar (Pearson education edition)
- 2) Communication System, Bruce Carlson (Tata McGraw Hill)

B. TECH. SEMESTER III SCHEME & SYLLABUS FOR THE SUBJECT CE 308 – DESIGN OF DIGITAL CIRCUITS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

• Binary Systems :

• Introduction to Digital Computers and Digital Systems, Binary Numbers, Number Base Conversion, Octal and Hexadecimal Numbers, complements, binary Codes, Binary Storage and Registers, Binary Logic, Integrated Circuits.

Boolean Algebra and Logic Gates :

• Basic Definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates, IC Digital Logic Families.

Simplification of Boolean Functions :

The Map Method, Two and Three Variable Maps, Four-Variable Map, Five and Six Variable Maps, Product of Sums Simplification, NAND and NOR Implementations, Don't-Care Conditions, The Tabulation Method, Determination of Prime-Implicants, Selection of Prime-implicants, Concluding Remarks.

• Combinational Logic:

Introduction, Design Procedure, Adders, Subtractors, Code Conversion, Analysis Procedure, Multilevel NAND Circuits, Multilevel NOR Circuits, Exclusive OR and Equivalence Functions.

• Combinational Logic With MSI and LSI:

 Introduction, Binary Parallel Adder, Decimal Adder, Magnitude Comparator, Decoders, Multiplexers, Read-Only Memory (ROM), Programmable Logic Array (PLA), Concluding Remarks.

• Sequential Logic:

• Introduction, Flip-Flops, Triggering of Flip-Flops, Analysis of Clocked Sequential Circuits, State Reduction and Assignment, Flip-Flop Excitation Tables, Design Procedure, Design of Counters, Design with State Equations.

• Registers, Counters and The Memory Unit:

 Introduction, Registers, Shift Registers, Ripple Counters, Synchronous Counters, Timing Sequences, The Memory Unit, Examples of Random Access Memories.

• Digital Integrated Circuits:

 Introduction, Bipolar Transistor Characteristics, RTL and DTL Circuits, Integrated-Injection Logic, Transistor-Transistor Logic, Emitter-Coupled logic, Metal-Oxide Semiconductor, Complementary MOS.

• Verilog:

Introduction, Overview of Digital Design with Verilog HDL, Gate-level Modeling (full addre, multiplexer, full substractor, comparator, decoder, demultiplexer, Flip-flops)

Text Book:

1) Digital Logic and Computer Design, M.Morris Mano

- 1) Microelectronics, Jacob Millman & Arvin Grabel, Second Edition, McGraw Hill International Edition
- 2) VERILOG HDL, Samir Palmitkar, Pearson Education

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT AF 401 - MATHEMATICS-IV

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | - | 60 | 40 | - | - | 100 | 4 |

FUNCTIONS OF COMPLEX VARIABLE :

Analytic functions, Cauchy -Rieman equations, Harmonic functions, orthogonal system, complex potential function, Determination of conjugate function, conformal transformation, some standard transformations, bilinear transformation, line integral, properties of complex integration, Cauchy's theorem and Cauchy's integral formula.

MATRICES:

Fundamental concepts, operations, associated matrices, matrix method of solution of simultaneous equations, Rank of Matrix, Linear dependence of vectors, cosistencey of a system of linear equations, charecterstic equations, Eigen vectors and eigen roots, Cayey Hamilton theorem.

FINITE DIFFERENCES & DIFFERENCE EQUATIONS :

Finite difference, Interpolation, Newton's forward and backward and central differences and Lagrange's formula, Strling & bessel's formula, Numerical differentation & Integration, Trapezoidal rule, Simpson's (both) rules, Difference equations with constant coefficient.

VECTOR CALCULUS :

Vector function of a single scalar variable, Differentiation of vectors, simple applications to plane, motion, scalar and vector point functions, Del applied to scalar point function (gradient) Divergence of a vector point function, curl of a vector, second order expressions, line integrals, surface integrals, Gauss theorem and stoke's theorem.

STATISTICAL METHODS :

Binomial distribution, poission distribution, normal distribution, calculation of errors, probable errors, standard error, coefficient of correlation, lines of regression.

Text Book :-

1) Higher Engg. Mathematics, Dr. B.S.Grewal

Reference Books :-

1) A Text Book of Applied Mathematics, P.N. & J.N. Wartikar & Chandrika Prasad.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 410 – JAVA TECHNOLOGY

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

• Introduction

Introduction to J2EE technology, Web Server, N-tier Architecture, Introduction to web Container and Structure of web Application

Java Beans

JavaBeans Concept, Bean Persistence, Introspection

Java Servlets

A simple Web Application, HTTP Protocol, Servlet Interface, Servlet LifeCycle, Servlet Configuration and Exceptions, Servlet Request and Responses, Session Tracking with Java Servlet, Servlet Context

• Java Sever Pages

JSP Directives, scripting elements, Standard Actions and using Beans, Implicit Objects, Scope, Appilcation Design using JSP, JSP tag Extensions, Tag Handlers, Tag Library Descriptors, Using Tag Extensions in JSP Pages, Writing tag extensions, Introduction to JSPTL, obtaining JSPTL

• Introduction to XML and XML usage

Introduction to XML, Schema, DTD, DOM, XML Parsers in Javax

Security

Different level of Authentication, Security APIs

- Java Remote Method Invocation Introduction to RMI technology, Writing RMI Server & Client
- Introduction of Below Mentioned Topics
 Java Persistence API (JPA), Java Email API, Java Database Connectivity (JDBC), STURTS Web MVC Framework, Hibernate ORM, Spring Dependency Injection & Aspect Oriented Programming.

Text Book:

1) Professional Java Server Programming, SPD, Subrimanyan & Cedric

- 1) J2EE Complete Reference, TMH, Herbet Schitz
- 2) J2EE Bible

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 411 – VISUAL TECHNOLOGY

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

- Introduction to windows programming
- Introduction to Vc++ IDE
 - Windows GUI programming (SDI & MDI Application)
 - Messages (Message passing and handling)
 - GDI Objects (Pen, Brush, etc.)
 - Mouse Handling
 - Keyboard Handling
 - Mapping Modes
 - Menu, Tool bar and Status bar
 - Scrolling and Splitting views
- Document / View Architecture
- Serialization (storing and retrieving to and from disk)
- Multithreaded Programming
- Dialog Based Application
 - Model and Modeless dialogs
 - Windows dialog controls
 - Buttons, Edit box, Check box
 - Radio Button, combo box, list box
 - Animation control, spin control, slider control,
 - Tree view control, List view control.
- Active x controls
 - Using Active x controls
 - Creating Active x controls
- Database Connectivity using DAO
- DLL Development

Text Book :-

1) Mastering Visual C++ 6.0, By: Michael J. Young.

Reference Books :-

1) Programming with Microsoft visual C++ 6.0, By Devid J. Kruglicnski, George Shepherd., Scot Wings.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 414 – DESIGN & ANALYSIS OF ALGORITHM

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Topics to be covered

- Introduction to algorithms
- Elementary Data Structures
- Methods for solving recurrence relations for finding time complexity
- Overview of searching & sorting techniques
- The Greedy Methodology
- Dynamic Programming
- Graph Traversal & Searching
- Backtracking Techniques
- Branch & Bound Techniques
- Lower bound theory
- NP-hard & NP-complete problems

Text Book :-

1) Fundamentals of Computer Algorithms by Horowitz, Sahni, Galgotia Pub.

- 1) Fundamentals of Algorithms by Brassard & Brately, PHI.
- 2) Introduction to Algorithms by Coreman, Tata McGraw Hill.
- 3) Design & Analysis of Computer Algorithms, Aho, Ullman, Addision Wesley.
- 4) The art of Computer Programming Vol.I & III, Kunth, AddisionWesley.

B. TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 417 – COMPUTER SYSTEM ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

- **Basic functional blocks of a computer:** CPU, memory, input-output subsystems, control unit, datapath design, interconnection structure, register transfer language, register transfer, bus and memory transfers, arithmetic logic shift unit
- **Data representation:** signed number representation, fixed and floating point representations, character representation, IEEE 754 standard of representation
- **Basic computer organization and design:** Instruction codes, computer registers, computer instructions, timing and control, instruction cycle, memory reference instructions, I/O instructions, design of accumulator logic.
- **Datapath design:** Computer arithmetic integer addition and subtraction, ripple carry adder, carry look-ahead adder, etc. multiplication shift-and-add, Booth multiplier, carry save multiplier, etc. Division non-restoring and restoring techniques, floating point arithmetic
- Control unit design: Hardwired control, micro programmed control, nano programmed control
- **Programming the basic computer:** Introduction, machine language, assembly language, the assembler, program loops, programming arithmetic and logic operations, subroutines, I/O programming.
- **Central Processing unit:** Register organization, stack organization, instruction format, addressing mode, data transfer and manipulation, program control, RISC processors.
- **Pipelining:** Basic concepts of pipelining, throughput and speedup, pipeline hazards.
- **Input-Output organization:** Peripheral devices, I/O interface, asynchronous data transfer, modes of transfer, priority interrupt, DMA, I/O processors, serial communication
- **Memory organization:** Memory interleaving, concept of hierarchical memory organization, cache memory, cache size vs. block size, mapping functions, replacement algorithms, write policy.
- Case study: 8085 Microprocessor

Text Books:-

- 1) Computer System Architecture by Morris Mano, 3rd Ed., PHI
- 2) Computer Architecture and Organization by John P. Hayes, Computer science series, McGRAW-HILL
- 3) Microprocessor Architecture, Programming and Applications With The 8085 by R.S. Gaonkar 5th Ed., CBS Publisher

- 1) Computer Organization and Design: The Hardware/Software Interface by David A. Patterson and John L. Hennessy, Elsevier.
- 2) Computer Organization by Carl Hamachar, Zvonco Vranesic and Safwat Zaky, McGraw Hill.
- 3) Computer Organization and Architecture: Designing for Performance by William Stallings, Pearson Education.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 409 - COMPUTER PERIPHERALS

| Teaching Scheme (Hours/Week) | | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-------------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| - | - | 2 | - | - | 25 | 25 | 50 | 1 | |

- Assembling of computer.
- Study of various motherboards (8088/XT, 286, 386,...P-III)
- Study of CMOS setup options
- Hard disk partitioning
- Creation of DOS and windows-95/98 Bootable disk
- Installation of DOS and windows 95/98
- Installation of sound and display drivers.
- Study of floppy disk drive, (show norton format), hard disk Drive
- Study of keyboard, monitor, mouse and printer
- Study of IDE, Display and network cards.
- Study of virus and anti-virus packages.
- Study of network topologies & win98 peer to peer networking

- 1) PC Upgrade and Maintainance, by Mark Minasi
- 2) IBM PC and clones, by Govind Rajalu

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CE 415 – DISCRETE MATHEMATICS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Major Topics : Sets, propositions, permutations, combinations, discrete probabilities, relations, functions, graphs, trees and cut-sets, Finite-state machines, analysis of algorithms, computability and Formal languages, recurrence relations, generating functions, discrete numerical functions, group, rings, lattices and Boolean algebras.

Course contents :

- 1. Sets and propositions : combination, finite, uncountably infinite and infinite sets, mathematical induction, principles of inclusion and exclusion, propositions.
- 2. Permutations, combinations, discrete probabilities : rules of sums and products, permutations, combinations, generation, discrete probability, conditional probability, information.
- 3. Relations and functions : relational model of data bases, properties of binary relations, equivalence relation, partitions, partial ordering, lattices, chains and antichains, functions and pigeon-hole principle.
- 4. Graphs : Basic terminology, multi- and weighted graphs, paths, circuits, shortest path, Eulerian path, Travelling Salesman problem, factors of a graph, planar graphs.
- 5. Trees : trees, rooted trees, path length, prefix codes, binary search trees, spanning trees and cut-sets, minimum spanning trees, transport networks.
- 6. Finite-state machines : FSM as models of physical systems, equivalent machines, FSM as language recognizer.
- 7. Analysis of algorithms : time complexity of algorithms, example of shortest path algorithm, complexity, tractable and non-tractable problems.
- 8. Computability and Formal languages : Russel's paradox and non-computability, ordered sets, languages, phrase structured grammars, types of grammars and languages.
- 9. Recurrence relations : linear recurrence relations with constant coefficient, homogeneous, particular and total solutions, generating functions, sorting algorithms, matrix multiplication.
- 10. Discrete numerical functions : manipulations of numerical functions, asymptotic behavior, generating functions, combinatorial problems.
- 11. Group : groups and sub-groups, generators, evaluation of powers, cosets, Lagrange's theorem, permutation group and Burnsides theorem, group codes, isomorphism, automorphism, homomorphism, normal subgroups, rings, integral domains and fields, ring homomorphism, polynomial rings and cyclic codes.
- 12. Lattices and Boolean algebras : Lattices and algebraic systems, principle of duality, properties of algebraic systems, distributive lattices, boolean algebras, uniqueness, boolean functions and expressions, propositional calculus.

Laboratory work : The students will design, implement in a programming language like C, PASCAL or PROLOG and test various algorithms based on the concepts as above.

Text Book :-

1) "Elements of Discrete Mathematics", C.L. Liu, 2nd Ed., McGraw-Hill

- 1) "Modern Applied Algebra", Birkoff and Bartee, McGraw-Hill, CBS.
- 2) "Discrete Mathematics A Unified Approach", Stephen A. Wiitala, Computer Science Series, McGraw-Hill.

B.TECH. SEMESTER IV SCHEME & SYLLABUS FOR THE SUBJECT CT 416 – YOGA & MEDITATION

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 2 | - | 1 | 50 | - | 50 | - | 100 | 2.5 |

PART-1: TRAINING IN YOGIC ASANAS, PRANAYAM AND MUDRAS

- Kapalbhati, Anulom vilom pranayam, Omkar Pranayam, Bhramari, Pranayam. Body rotations, Shavasa, Suryanamaskar.
 Asanas for Meditations
- Padmasan, Swastikasan, Sidhdhasan, Bhadrasan, Vajrasan, Makarasan, Savasa 3. Asanas to be performed in standing position
- Trikonasan, Pervatasan, Utkatukasan, Hastapadasan
- Asanas to be performed while lying in supine position Sevangasan, Halasan, Savasan, Kosthavishramasan, Matshendrasan, Suptavajrasan
 Asanas to be performed while lying in prone position
- Uttanapadasan, Uttanadhadasan, Serpasan, Bhujasan, salabhasan, Dhanurasan, Makarasan 6. Asanas to be performed in sitting position
- Pavanmuktasan, Hastapadasan, Vajrasan, Ardhamatshyendrasan, Shishuasan, Saptamudrasan, Gomukhasan
- 7. Yoga Mudras (seven types)
- 8. Pranayams (seven types)

PART-2: RAJYOGA MEDITATION - THEORY AND PRACTICE

- CONCEPT OF YOGA
 Various misconceptions regarding yoga
 Various definitions of yoga according to Indian scriptures
 True concept of Rajyoga
 Objectives of Rajyoga
 Steps of yoga sadhana
 Rajyoga is a Holistic system of yoga
- SCIENCE OF CONSCIOUSNESS Concept of self / consciousness Characteristics of consciousness Functional aspects of consciousness Seat of consciousness in the physical body Types of personality Dynamics of mind
- CONCEPT OF GOD Various hypotheses regarding god Basic points to identify the god Characteristics of god Different opinions of religious and spiritual leaders about god Similarities between human soul and supreme soul Differences between human soul and supreme soul
- 4. PRINCIPLES / LAWS OF SPRITUAL SCIENCE Law of eternity of world drama Law of transformation of world drama Law of cyclicity of world drama Law of Identical Repetitive Nature of world drama Law of Aging / Increasing Disorder of world drama Law of Rebirth of world drama Law of Cause and Effect of world drama
- 5. PRACTICAL MEDITATION
- PART-3: MORAL, ETHICAL AND SPRITUAL DIMENSIONS IN DEVELOPMENT OF INNER PERSONALITY
- HOLISTIC HEALTH AND ITS DIMENSIONS Importance of health in life Concept of health Various aspects / dimensions of holistic health Check points for physical, Mental and Social health

Principles of Physical, Mental and Social health

2. STRESS MANAGEMENT AND RELAXATION THECHNIQUES

What is stress?

Effect of stress on Physical health Mental health Emotions Behavior Causes of stress / Stressors General causes Physical causes Family causes Carrier and Job oriented causes Social causes Global problems Types of personality Techniques to cope with stress Physical techniques Intellectual techniques Yogic techniques / Meditation Principles for stress free life

3. ADDICTION FREE LIFE

Definition of Addiction Classification of Drugs Adverse effects of tobacco consumption on physical health Harmful effects of alcohol consumption on physical, mental and social health Techniques to get rid of addiction consumption. Various steps taken by Government and non-Governmental organizations against addiction consumption.

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 502 – MICROPROCESSOR FUNDAMENTALS & PROGRAMMING

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[A] INTRODUCTION

Basic micro-processor architecture, ALU, registers, system bus, Peripherals. Introduction to assembly language.

[B] 8086 ASSEMBLY LANGUAGE PROGRAMMING TECHNIQUES Objectives, Program Development Steps, Constructing the Machine Codes for 8086 Instructions, Writing Programs for Use with an Assembler, Assembly Language Program Development Tools, Flags, Jumps and WHILE-DO Implementation, REPEAT-UNTIL Implementation and Examples, Debugging Assembly Language Programs.

- [C] IF-THEN-ELSE STRUCTURES, PROCEDURES & MACROS Objectives, IF-THEN, IF-THEN-ELSE, & Multiple IF-THEN-ELSE Programs, Writing and Using Procedures, Writing and Using Assembler Macros.
- [D] 8086 INSTRUCTION DESCRIPTION & ASSEMBLER DIRECTIVES Instruction Description, Assembler Directives.
- [E] 8086 SYSTEM CONNECTIONS, TIMING AND TROUBLESHOOTING Objectives, 8086 Hardware Review, Addressing Memory and Ports in Microcomputer Systems, 8086 Timing Parameters, Troubleshooting a Simple 8086-based Microcomputer

[F] Interfacing

- Interfacing RAM, ROM and I/O with the microprocessor
- [G] INTERRUPTS AND INTERRUPT SERVICE PROCEDURES Objectives, 8086 Interrupts and Interrupt Response, Hardware Interrupt Applications

[H] GENERAL-PURPOSE PROGRAMMABLE PERIPHERAL DEVICES

- Basic Programming Concepts & Programmable Devices
 - 8259 Programmable Interrupt Controller
 - 8251 Programmable Interface device Serial I/O
 - 8255 Programmable Peripheral Interface
 - 8254 Programmable Interval Timer
 - 8279 Programmable Keyboard/Display Interface
- 8237 DMA Controller
- [I] Introduction to Microcontroller

8051 architecture, pin diagram, instruction set, memory interfacing

Text Book :-

- 1) Microprocessors And Interfacing (Programming & Hardware), Douglas V. Hall, McGraw Hill
- 2) 8086 Prrogramming and Advance Processor Architecture, M. T. Savaliya, WIND Series, 2012

- 1) INTEL MICROPROCESSORS 8086/8088, 80186/80188, 80286, 80386, 80486, PENTIUM AND PENTIUM PRO PROCESSOR BARRY B. BRFY
- BY BARRY B. E
 - 2) Architecture, Programming & applications with 8085/8-8080A, R. S. Gaonkar
 - 3) 8051 Microcontroller. by K.J.Ayela, Penron publication

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 509 – WEB DEVELOPMENT IN .NET

| Teaching Scheme (Hours/Week) | | | | | Exam | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1) Introduction to ASP.NET

a) How ASP.NET works with IIS, Evolution of .NET Framework, Assembly, Page Processing life cycle. Global .asax. Pre-compilation of application., ASP.NET html server and web controls.

2) Programming in C#.NET

a) Introducing C#., Understanding .NET: C# Environment.,Literals, Variables and Data Types.,Operators and Expressions,Handling arrays, Manipulating strings.,Classes and objects, Inheritance.,Interfaces, Delegates, Events.,Exception handling.

3) Introduction to Files and Streams., Session Management in ASP.NET Using ASP.NET rich controls

a) Different technique for client side and server side state management.

b) Web Application which demonstrates the use of File handling and session management.

4) Database Handling with ADO.NET

a) Three tier architecture. Using stored procedure. Complete web application demonstrating the industry standard for developing dynamic website.

b) LINQ

5) Introduction to Web Security. User Control and Custom Controls. Website Deployment.

a) Understanding asp.net security model. Different types of authentication and Secured Socket Layer. Using Login controls of asp.net 2.0. Master pages. Membership and user role handling.

6) Introduction to XML and XML usage, Introduction to Web Services and AJAX

a) Introduction to XML, Schema, Implementation and using web services in ASP.NET 2.0 Use of AJAX with ASP.NET 2.0

Text Book :-

1) Beginning ASP.NET 4 in C# 2010 By: Matthew MacDonald, Publisher: Apress

Reference Books :-

1) Programming in C# A Primer by E. Balaguruswamy (Third Edition), Publisher: Tata McGraw-Hill

2) Professional C# 4.0 and .NET 4 By Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner

B. TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 510 – SOFTWARE ENGINEERING

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

• Introduction to Software Engineering

- Process Models:
 - Incremental Process Models, Evolutionary Process Models, Specialized Process Models, Unified Process
- An Agile view of a Process
- Project Management and Estimation
- Project Scheduling
- Requirement engineering:
 - Requirement engineering tasks, initiating the requirement engineering Process, Eliciting requirements, SRS
- Design Engineering:
 - Design concepts and principles, Architectural design, User interface design, Component level design, Deploymentlevel Design Elements, Pattern-Based Software Design
- Risk Management:
 - · Risk identification, Risk Projection, Risk Refinement, Risk mitigation, Monitoring and management, RMMM plan
- Change Management:
 - Software configuration management, The SCM process
- Testing Strategies and Tactics
 - Software Testing strategies, White box testing, Basis path testing, Control structure testing, Black box testing, Object oriented testing
- Quality Management
- Component-Based Development

Text Book:-

1) Software Engineering - A practitioner's Approach by Roger S. Pressman, 7th Ed., McGraw Hill Pub.

- 1) Fundamentals if software engineering by Rajib Mall, II ed. Prentice Hall, Indian
- 2) Software Engineering by Ian Sommerville, 6 Ed., Pearson Education
- 3) SOFTWARE ENGINEERING: Principles and Practice by Waman S Jawadekar, Tata Mcgraw hill

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 508 – DATABASE SYSTEMS

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Basic Concepts:

 Purpose of database system, View of data, Database abstraction and Models, Database Languages, Transaction management, Storage management, Database administrator, Database users, Overall system structure.

• Entity Relationship Model:

- Entity sets, Relationship sets, Attributes, Constraints, Keys, Entity relationship diagrams, Weak entity sets,
- Generalization, Specialization, Aggregation, Design of an E-R database schema, Reduction of an E-R schema to tables.

Relational Database Management System :

- 3.1 Relational Model
- Structure of database, Relational algebra, Extended relational algebra operation, tuple relational calculus, Domain relational calculus, Modification of database, Views.
- Structured Query Language
- Background, Basic structure
- Integrity Constraints
- Domain constraints, Referential integrity, Assertions, Triggers, Functional Dependencies.
- Database Design
- Pitfalls in relational database design, Decomposition, Normalization, I,II,III normal Forms, Normalization using
- functional dependencies, Normalization using multi valued dependencies, Domain key normal form, Alternative approach to database design.
- File System Structure :
 - Indexing & Hashing, File organization, Organization of records in files, Data dictionary storage, Basic concepts of indexing, Order indices, B- Tree index files, B+ -Tree index files, Static hashing & Dynamic Hashing.
- Query Processing :
 - Overview, Catalog information for cost estimation, Measures of query cost, Selection operation, Sorting, Join operation, Other operations, Choice of evaluation plans.
- Transaction Processing :
 - Transaction concepts, Transaction state, Implementation of atomicity & durability, Concurrent executions, Serializability, Conflict serializability, View serializability, Testing of conflict and view serializability.
- Concurrency Control :
 - Lock based protocols, Time-stamp based protocol, Validation based protocol, Multiple granularity, Multi-version schemes, Deadlock handling, Insert & delete operations, Concurrency in index structures.
- Recovery System:
 - Failure classification, Storage structure, Recovery & Atomicity, Log-based recovery, Shadow paging, Recovery with concurrent transactions, Buffer management, Failure with loss of non-volatile storage, Advance recovery techniques.
- Distributed Data Bases
- Security and Integrity of data base

Text Book :-

1) "Data Base System Concepts", Henry F.Korth and A.Silberschatz. 2nd Ed., McGraw-Hill 1991.

B. TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CE 513 – OPERATING SYSTEMS

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1. Introduction

What is an OS?, Simple Batch Systems, Multi programmed Batched Systems, Time Sharing Systems, Personal-Computer Systems, Parallel Systems, Distributed Systems, Real-Time System

 Computer-System Structure Computer-System Operation, I/O Structure, Storage Structure, Storage Hierarchy, H/W protection, General System Architecture

- Operating Systems Structures System components, OS services, System calls, System programs, system structure, Virtual machines, System Design & implementation, System Generation
- 4. Processes

Process concept, Process Scheduling, Operation on Processes, Cooperating processes, Interprocess Communication

- CPU Scheduling Basic concepts, Scheduling criteria, Scheduling algorithms
- 6. Process Synchronization

Background, The critical-section Problem, Synchronization H/W, Semaphores, classical problems of synchronization, Critical Regions, Monitors

7. Deadlocks

System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from deadlocks, Combined Approach to deadlock handling

8. Memory Management

Background, Logical versus Physical Address space, Swapping, Contiguous Allocation, Paging, Segmentation, Segmentation with Paging

9. Virtual Memory

Background, Demand Paging, Performance of Demand Paging, Page Replacement, Page-replacement algorithms, Allocation of frames, Thrashing, Other Considerations, Demand segmentation

- 10. File-System Interface File concept, Access methods, Directory Structure, Protection, Consistency semantics
- 11. File-System Implementation File-System Structure, allocation methods, Free-space Management, Directory Implementation, Efficiency and performance, Recovery
- 12. I/O Systems

Overview, I/O H/W, Application I/O interface, Kernel I/O subsystem, Transforming I/O Requests to H/W operations. Performance

- 13. Secondary-Storage Structure Disk Structure, Disk scheduling, Disk Management, Swap-space management, Disk reliability
- 14. Distributed System Structures Network operating Systems, Distributed Operating Systems, Remote services, Robustness, Design issues
- 15. Distributed File Systems Features of good DFS, Naming and Transparency, Remote File Access, Stateful Versus stateless service, File replication, Example systems

Case studies on : 1. UNIX operating system 2. LINUX operating system 3. Windows NT

Text Book :-

1) Operating Systems, internals and design principles by William Stallings, PHI

- 1) Operating System Concepts : Silbertschatz, Galvin, Addison Wesley.
- 2) Modern Operating System : Design and Implementation Tanenbaum, PHI
- 3) Operating system Concepts : Milan Malinkovic, TMI.

B.TECH. SEMESTER V SCHEME & SYLLABUS FOR THE SUBJECT CT 516 – SELF DEVELOPMENT

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 2 | - | - | 50 | - | - | - | 50 | 2 |

- Paradigm Shift
- Production / Production-Capability balance
- Principles of Pro-activity
- Mission Statement
- Principles of Personal Management
- Paradigms of inter-dependence
- Concept of win-win
- Concept of empathic listening
- Synergy
- Renewal

0

- CREATIVITY :
 - Ways to develop it, Importance of intuition and art of doing nothing for creativity, Creativity in Interrelationship
- Importance of Witness fullness
- Assumption v/s Self experience
- Child-Adult-Parent Balance of trails in Individual
- Responsive Communication: Discussion v/s Argument
- Concept of Character and its importance in life
- Success v/s worth whileness, Importance of failure
- Competition and Co-operation

References :-

1) 7 Habits of highly effective people by Stephen Covery

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 610 – ADVANCED COMPUTER ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

- 8086 Maximum Mode Operation, Signal Description, 8087 Math Co-Processor, Architecture of 8087 Floating Point Processor, Pin Functions of 8087, Register Set-Control Word Register, Status Word Register, Tag Word Register, Stack Registers, Instruction Set and Programming.
- 80286 Processor Architecture, Pin Functions, Register set-Programmer Invisible Registers, Features of 80286, Real Addressing Mode, Protected Virtual Addressing Mode-Protection Level Mechanisms for Code and Data, Segmentation in Protected Mode, Instruction Set and features of 80287.
- 80386 Processor Architecture, Pin Functions, Register set-General Purpose, Debug Registers, Test Registers, EFLAG, Control Registers Features of 80386, Real Addressing Mode, Protected Virtual Addressing Mode-Protection, Multitasking, Interrupt Handling, Segmentation, Paging Mechanism in PVAM, Instruction Set, Addressing Mode, Virtual 8086 Mode.
- Features of 80486 Processor, Cache Types-L1, L2 cache, TLB, M-Way Set Associative Cache Organization, Differences between 80386 and 80486. Pentium Processor Architecture and Features, Memory Management Unit of Pentium, New Instructions of Pentium, Features of Pentium PRO, Pentium2 and Pentium 4.
- Parallel Processing
 Introduction, Different Types of Parallelism, Pipelining, Hazards-Structural, Data, Control hazard, Super-pipelining, Super Scalar Architecture, BTB(Branch Target Buffer), BPB(Branch Prediction Buffer), Distributed Memory, Shared Memory, Symmetric Multiprocessing, Array Processors, Vector Processors, Systolic Arrays.
- Programming using Shared Memory
- Loop Splitting, Self Scheduling, Contention or Race Conditions in Parallel Computing, Solution to Contention using Spin Locks, Expression Splitting, Indirect and Block Scheduling, Barriers.
- Parallel Algorithm Design and Analysis- Sorting, Searching, Matrix Multiplication, Solving System of Linear Equations etc.

Text Books:-

1. INTEL MICROPROCESSORS 8086/8088, 80186/80188, 80286, 80386, 80486, PENTIUM AND PENTIUM PRO PROCESSOR BY BARRY B. BREY

2. Walter A. Tribal, The 80386, 486 and Pentium Processor

3. "Parallel Computers Architecture and Programming", V.Rajaraman, C. Siva Ram Murthy, PHI, New Delhi

4. Parallel Processing By Stevens Brawer

5. Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar "Introduction to Parallel Computing", Second Edition, Addison Wesley, 2003. ISBN: 0-201-64865.

- 1. Advance Microprocessor and Peripherals -by A K RAY, K M BHURCHANDI, Second-Edition, The McGraw-Hill
- 2. S.G.Akl, "The Design and Analysis of Parallel Algorithms", PHI, 1989.
- 3. F.T.Leighton, "Introduction to Parallel Algorithms and Architectures: Arrays, Trees, Hypercubes", MK Publishers, San Mateo California, 1992.
- 4. Wilkinson, M.Allen, "Parallel Programming Techniques and Applications using networked workstations and parallel computers", Prentice Hall, 1999.
- 5. Michael J. Quinn, "Parallel computer theory and practice", McGraw Hill, Second Edition, 1994

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 618– NETWORK & INFORMATION SECURITY

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1. Conventional Encryption:

Conventional Encryption Model, Steganography, Classical Encryption Techniques

2. Conventional Encryption Techniques:

Simplified Des, Block Cipher Principles, Data Encryption Standards, Differential And Linear Cryptography Principles, Block Cipher Design Principles, Modes Of Operations, Algorithms Like Triple Des, International Data Encryption Algorithm, Blowfish, Rc5, Cast-128, Rc2, Characteristics Of Advanced Symmetrical Block Cipher, Issues Of Conventional Encryption Like Traffic Distribution, Random Number Generation, Key Distribution

3. Public Key Cryptography:

Principles Of Public-Key Cryptography, RSA Algorithm, Key Management, Elliptic Curve Cryptography, Diffie-Hellman Key Exchange

4. Number Theory:

Prime And Relative Prime Numbers, Modular Arithmetic, Euler's Theorem, Euclid's Algorithm, Discrete Logarithm Tics

5. Message Authentication And Hash Functions:

Authentication Requirement, Functions, Message Authentication Code, Hash Functions, Security Of Hash Functions And Macs, MD5 Message Digest Algorithm, Secure Hash Algorithm, Ripemd-160, Hmac

6. Introduction To E-Commerce:

Introduction To E-Commerce, Transactions On E-Commerce, Requirement Of Security On E-Commerce

7. Network Security:

Digital Signatures, Authentication Protocols, Digital Signature Standards, Application Authentication Techniques Like Kerberos, X.509 Directory Authentication Services, Active Directory Service Of Windows NT/Windows 2000

8. IP Security E-Mail Security:

IP Security Overview, Architecture, Authentication Header, Encapsulation Security Payload, Combining Security Association, Key Management, Pretty Good Privacy, S/Mime And Types

9. Web Security:

Web Security Requirement, SSL And Transport Layer Security, Secure Electronic Transactions, Firewall Design Principles, Trusted Systems

Text Book :-

1) Cryptography And Network Principles And Practice Fourth Edition, William Stallings, Pearson

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CT 614 – THEO. OF AUTOMATA AND FORMAL LANGUAGES

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | - | 60 | 40 | - | - | 100 | 4 | |

Major Topics :

Formal languages, Automata, Computability, introduction to computational complexity, NP-completeness.

Course contents :

1. Review of Mathematical background :

Sets, functions, logical statements, proofs, relations, languages, Mathematical induction, strong principle, Recursive definitions.

2. Regular Languages and Finite Automata :

Regular expressions, regular languages, applications, Finite automata, memory requirement in a recognizer, definition, representation, extended notation, string recognition, union, intersection and complement of regular languages. Non-deterministic finite automata, lambda transitions, equivalence, algorithms, examples. Kleen's theorem. Minimization of Finite automata. Non-regular and regular languages, criterion, Pumping Lemma, decision problems and decision algorithms, Regular languages in relation to programming languages.

3. Context-Free Languages and Push-Down Automata :

Context-free languages, definition, union, concatenation, examples etc. derivation tree and ambiguity.

Simplified and Normal forms, Chomsky normal form. Push-Down Automata, definition, examples, deterministic PDA, two types of acceptances and their equivalence.

Equivalence of CFG and PDA.

Introduction to parsing, top-down and bottom-up parsing. Non-CFL and CFL, Pumping Lemma for CFL, intersection and complement.

4. Turing Machines :

Models of computation, TM definition, combining TMs, computing a function with TMs. variations on Turing Machines, doubly infinite and more than one Tapes, non-deterministic and Universal TM, Recursively Enumerable languages, Unrestricted and context-sensitive grammars and their relation to TM, Linear Bounded Automata, Chomsky hierarchy, Unsolvable problems, Halting problem, Post's correspondence, applications to CFLs.

Computability, Primitive recursive functions, computable functions, PR functions, bounded operations. Non-primitive recursive functions.

5. Introduction to Computational complexity :

Tractable problems, growth rate, time complexity of TM. NP-completeness.

Text Book :-

1) "Introduction to Languages and Theory of Computation", John C. Martin, McGraw-Hill.

Reference Books :-

1) "Computation : Finite and Infinite", Marvin L. Minsky, Prentice-Hall

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE617 – SERVICE ORIENTED ARCHITECTURE

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

[Part 1]

A) Introducing SOA with Evolution-comparing SOA to past architectures-client server, distributed internet, hybrid web service architectures.

B) Web Services and primitive SOA- Web Services Framework, Service Descriptions with WSDL and Messaging with SOAP, UDDI basics.

C) Web Services and contemporary SOA part I-Service activity, Atomic transactions , coordination, business activities, orchestration, choreography

[Part 2]

A) Web Services and contemporary SOA part II- addressing, reliable messaging, correlation, policies, metadata exchange, security, notification and eventing.

B) Principles of Service Orientation- common principles, interrelation between principles, comparing service orientation with object orientation.

C) Service Layers- abstraction with configuration of layers -application business and orchestration layers

[Part 3]

A) SOA delivery strategies- Delivery life cycle, comparing top-down, bottom-up and agile strategies.

B) Introduction to Service-Oriented Analysis- Business-centric SOA, Deriving business services, service modeling.

C) Introduction to Service-Oriented Design- WSDL basics, SOAP basics, XML Schema, SOA compostion guidelines – Entity-centric business service design – Application service design – Task centric business service design

D) WS-BPEL basics, Introduction to fundamental WS-* Extensions.

E) Introduction of SOA platforms- SOA support in J2EE, SOA support in .NET along with Windows Communication Foundation

Text Book:

1) Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education.

Reference Books:

1) Thomas Erl, "SOA Principles of Service Design "(The Prentice Hall Service-Oriented Computing Series from Thomas Erl).

- 2) Newcomer, Lomow, "Understanding SOA with Web Services", Pearson Education.
 - 3) Sandeep Chatterjee, James Webber, "Developing Enterprise Web Services, An Architect's Guide", Pearson Education.
 - 4) Scott Klein, "Professional WCF Programming", Wiley Publishing, Inc.

Bipin Joshi, "Beginning XML with C# 2008", Apress (5

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 620 – OBJECT ORIENTED SOFTWARE ENGINEERING

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

1. Introduction

Object Oriented Principles, Introduction to class and objects, Introduction to basic object oriented concepts e.g. encapsulation, abstraction, inheritance, Object oriented systems development life cycle

2. Object Oriented Methodology

Modeling design Technique, Class Model, State model and Interaction model, Rumbaugh methodology, Booch methodology, Jacobson methodology, Unified approach, Unified modeling language (UML), Introduction to UML model.

3. Object Oriented Analysis

Overview of Object oriented analysis, UML notations for object oriented analysis, User requirement elicitation using UML, Functional Modeling: Use-Case diagram, Activity Diagram, Static Modeling: Approaches to identify classes and Objects, relationship between classes and objects, class modeling, object modeling

4. Object Oriented Design

Domain Analysis, Domain class model, domain state model, domain interaction model, Iterating and analysis, Application Interaction model, Application class model, Application state Model, Adding operation

5. State Modeling

State diagram: State Diagram Notations, events (signal events, change events, Time events) State Diagram states (composite states, parallel states, History states), transition and condition, state diagram behavior(activity effect, do activity, entry and exit activity), completion transition, sending signals.

6. Interaction Modeling

Sequence diagram - Sequence diagram notations and examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links,

Activations in sequence diagram. Collaboration diagram- Collaboration diagram notations and examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links, activations in sequence diagram

7. Design Patterns

Introduction, Creational design patterns: Singleton, Factory, Builder, etc. Behavioral Design Patterns: Chain of responsibility, interpreter, mediator, observer etc. Structural Design Patterns: adapter, bridge, comosite etc.

Text Books:

1) Object oriented modeling and design with UML, M. Blaha and J. Rumbaugh

References:

- 1) Ivar Jacobson, Object Oriented Software Engineering, A Use Case Driven Approach, Addison Wesley, 1992
- 2) Grady Booch, Object Oriented Analysis & Design, Benjamin/Cummings, 1994

B.TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 611 – COMPUTER NETWORKS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Introduction

- Uses of computer Networks, Network Hardware-LAN,MAN,WAN, internetworks. Network Software Design Issues, interfaces & Services, Connection Oriented & Connectionless services. Service primitives. Relationship of services to protocols. Reference Models - OSI & TCP/IP, their comparison & critiques.
- The Physical Layer
 - Transmission Media magnetic media, twisted pair, baseband & broadband, fiber optics. Wireless Transmission radio, microwave, infrared & lightwave. Narrowband ISDN, Broadband ISDN & ATM. Cellular Radio- Paging systems, cordless telephones, analog & digital telephones.
- The Data Link Layer
 - DLL Design issues, Error Detection & Correction. Elementary Data link Protocols Utopia, Stop N Wait, Automatic Repeat Request. Sliding Window Protocols - 1 bit sliding window, Go Back N, Selective Repeat Protocols.
- Medium Access Sublayer
 - Channel Allocation Problem Static & Dynamic. Multiple Access protocols ALOHA, CSMA, Collision Free Protocols, Limited contention protocols, WDMA protocol, wireless LAN protocols. IEEE standards 802 for LAN & MAN - 802.2, 802.3, 802.4, 802.6 & related numericals. Bridges - From 802.x to 802.y, transparent Bridges, Spanning Tree, Source Routing Bridges, remote bridge & problems. Comparison of 802 bridges, High Speed LANs - FDDI, fast ethernet.
- The Network Layer
 - Network layer Design issues. Routing Algorithms. Congestion Control Algorithms general policies, congestion prevention policies, traffic shaping, flow specifications, congestion control in VC subnets, choke packets, load shedding, jitter control and congestion control for malfunctioning. The network layer in the internet - the IP protocol, IP addresses & subnets
- The Transport Layer
 - The Transport Service, Elements of Transport Protocols, The Internet Transport Protocols TCP service model, TCP protocol, TCP Segment Header, TCP Connection Management, TCP Transmission Policy, TCP Congestion Policy. UDP & overview of Socket. Performance Issues Performance problems in Computer Networks (case study), Measuring Network Performance (case study).
- The Application Layer
 - Network Security Traditional Cryptography, Two Fundamental Cryptographic Principles, Secret-Key Algorithms, Publickey Algorithms, Authentication protocols, Digital Signatures, Social Issues., E-mail (case study), SNMP (case study).

Text Book :-

1) Computer Networks - Andrew Tanenbaum, 3ed, PHI.

- 1) Data & Computer Communications William Stallings, 2ed, Maxell Macmillan Int.
- 2) Communication Networks, Fundamental Concepts & key Architecture Leon-Garcia & Widjaj, Tata-McGraw Hill

B. TECH. SEMESTER VI SCHEME & SYLLABUS FOR THE SUBJECT CE 621 – SYSTEM DESIGN PRACTICE (MINI PROJECT)

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| - | - | 2 | - | - | 25 | 25 | 50 | 1 |

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 701 – ARTIFICIAL INTELLIGENCE

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

• Introduction to Artificial Intelligence

Introduction problems, problem space, production systems, problem characteristics

Search Techniques

 Uniformed search techniques (best-first search, Depth-First search), Heuristic search techniques (General and test, Hill climbing, Simulated anncalling, A* algorithm, Constraint satisfaction, Means-end-analysis) Adverserial search techniques (Game playing, MINIMAX algorithm, alpha-Beta pruning)

- Knowledge Representative
 - Propositional Logic, predicate logic, Instance and isa relationship, semantic net, frames.
- Fuzzy Logic
 - Definition, need fuzzy set, fuzzy operators, fuzzy control systems, limitations
- Inference techniques
 - Representing knowledge using rules, procedure versus declarative knowledge, forward versus backward reasoning, unification, resolution.
- Natural Language Processing
 - Introduction NLP, NLU, phase of NLP (Morphological analysis, syntactic analysis, semantic analysis, discourse integration), introduction to Machine Translation.
- Expert System
 - ES architectures, representation and use of domain knowledge, expert system shells, knowledge acquisition.
- PROLOG
 - Facts and predicate, data types, goal finding, backtracking, simple object, compound objects, use of cut and fail predicates, recursion, lists, simple input/output.

Text Books :-

- 1) Artificial Intelligence by Elaine Rich and Kevin Knight, TMH
- 2) Introduction to Turbo PROLOG by Carl Townsend, BPB

- 1) Artificial Intelligence : A Modern Approach by Stuart Russell and Peter Norvig, PHI
- 2) Artificial Intelligence and Expert System by D.W. Patterson, PHI
- 3) Introduction to Applied Fuzzy Logic by Ahmed Abraham, PHI

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 710 – EMBEDDED SYSTEMS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Programming languages for embedded systems : Desirable characteristics of programming languages for embedded systems, low-level versus high-level language, main language implementation issues : control, typing, exdception handling, modularity and multithreading, major programming languages for embedded systems : Assembly, C/C++, Java and Esterel. Timing characteristics of embedded systems : hard, soft and firm systems : fail-safe and fail-operational systems, guaranteed- response, beseffort, event and time-triggered systems, timing constraints in embedded systems.

- Performance analysis of embedded systems : software timing characterization and analysis methods.
- Runtime and operational systems design : Real time and non-real time applications, task assignment and scheduling : characteristics of tasks, task assignments and multi-tasking, Static and dynamic scheduling under constrains.
- Memory management and synchronization for embedded software : Mutual exclusion, deadlock, starvation and lockouts : priority assignments, inversion, event flags and signals, software optimization techniques under constraints : size, performance, embaddedibility metrics.
- Compilation techniques for embedded software : code generation, re- targetability, code optimization.
- Examples of embedded and real-time software systems, real time applications.

Text & Reference Books :-

- 1) Software design methods for concurrent and real-time systems by Gomaa, Addision-Wesley 1993.
- 2) Real-time systems by H. Kopetz, Kluwer 1997
- 3) Co-synthesis of hardware and software for Embedded Systems by R. Gupta, Khuwer 1995
- 4) Introduction to real-time software design by S. Allworht, Springer-Verlag, 1984.
- 5) Real Time Systems by C.M. Krishna, Mc-Graw Hill 1997
- 6) Code generation for Embedded Processors by Peter Marwedel, G. Goosens, Kluner Academic Pub. 1993.
- 7) Embedded system design : Aunified hardware software introduction by Frank Vahid and Tony Givargis, John Wiley & Sons
- 8) Additional reading from selected journal papers.
B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 713 – ADVANCED COMPUTER NETWORKS

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

Introduction

- Introduction to internetworking, TCP/IP protocol stack, Internetworking concepts.
- TCP/IP Protocols
 - Addressing scheme (classful and classless), subnetting and supernetting, Ipv6, ARP, RARP, ICMP, IGMP, RIP, OSPF, BGP, DNS, application layer protocols : FTP, TFTP, NFS.
- Sockets interface
 - Introduction to socket function, connect, accept, listen, bind function calls, TCP client server, concurrent server to server multiple clients.
- I/O multiplexing
 - I/O models : blocking, polling, signal driven, multiplexed. Select system call, multiplexed TCP server to serve clients, use of p select.
- UDP socket:
 - UDP socket functions, difference : blocking, polling, signal driven, multiplexed. Select system call, multiplexed TCP server to serve clients, use of p select.
- Domain name server
 - Introduction to DNS, resource record and resolver function, mapping between IP address and domain name.
- IPv4 and IPv6 interoperability
 - Introduction, IPv4 client-server, IPv-6 address testing macro, source code portability.
- Daemon process
 - Introduction to daemon process, syslog, creating a daemon process, i net daemon.
- Advance UDP socket
 - Receiving flags, destination address and interface info, adding reliability to UDP, concurrent UDP server.
- Broadcasting and multicasting
 - Broadcast address structure, broadcast client-server, multicasting address structure, multicasting on WAN, multicasting v/s broadcasting, multicast example.

Text Book :-

- 1) Unix network programming vol. 1 by W.R. Stevens
- 2) TCP/IP protocol suite by B.A. Forouzan

Reference Books :-

- 1) TCP/IP vol. 1 by D.E. Comer
- 2) TCP/IP Vol. 1 by W.R. Stevens

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 716 - DISTRIBUTED OPERATING SYSTEMS

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

- Intro to Distributed Systems
- Interprocess Communication and Coordination
- State Maintenance
- Distributed Mutual Exclusion Algorithms
- Election Algorithms
- Fault Tolerance and Distributed Agreement
- Database Techniques
- Check Point and Recovery
- Distributed Deadlock Detection
- Load Balancing & Scheduling
- Security

Text Book :-

1) "Distributed Operating Systems and Algorithms" by Randy Chow and Theodore Johnson, Addison Wesley, 1997

B.TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 714 – IMAGE PROCESSING

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

Introduction

• Image Transformation Techniques

• Image Enhancement Algorithms

• Image Restoration Methods

Image Compression Techniques

• Image Segmentation Schemes

Text & Reference Books :-

1) R.C.Gonzalez and R.E.Woods, "Digital Image Processing", Addison-Wesley Longman, Inc, 1999

2) A.K.Jain, "Digital Image Processing", PHL

3) M.Sonka, V.Hlavac, and R.Boyle – Image processing, Analysis and Machine vision, Thomson Asia pvt. Ltd, 1999.

B. TECH. SEMESTER VII COMPUTER ENGINEERING SYLLABUS & TEACHING SCHEME CE 715 - KNOWLEDGE DISCOVERY

| Teaching Scheme (Hours/Week) | | | | | Exam S | Scheme | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 |

• Introduction

An Overview of data warehousing and data mining

- Data Pre-Processing
 - Overview, Need for pre-processing
 - Issues related to efficient data handling (Extraction, Transformation, And updating of large databases (ADDED) Data Cleaning
 - Data Integration & Transformation
 - Data Reduction
 - Discretization & Concept Hierarchy Generation
- Data warehouse and OLAP technology
 - Multi-dimensional Data Cubes
 - Star, Snow Flakes, & Fact Constellation Schema
 - Concept Hierarchies
 - OLAP
 - Data Warehouse Architecture
 - Steps for design and construction of data warehouse
 - A 3-tier data warehouse architecture
 - ROLAP, MOLAP, HOLAP.
 - Data Warehouse Implementation
- Mining Frequent Patterns, Association and Correlation
 - Basic Concepts,
 - Item set mining methods
 - Mining association rules
 - Correlation analysis
- Classification & prediction
 - An Overview & Basic Concepts
 - Classification by decision tree induction
 - Bayesian Classification
- Cluster Analysis
 - An Overview & Basic Concepts
 - Partitioning methods
 - Hierarchical methods
 - Density-Based methods
 - Outlier analysis
- Graph Mining
 - Methods for Mining Frequent Subgraphs
 - Mining Variant and Constrained Substructure Patterns
 - Applications: Graph Indexing, Similarity Search, Classification and Clustering
- Mining Multimedia, Text, and Web Data
 - Multimedia Data Mining
 - Similarity Search in Multimedia Data
 - Multidimensional Analysis of Multimedia Data
 - Classification and Prediction Analysis of Multimedia Data
 - Mining Associations in Multimedia Data
 - Audio and Video Data Mining
 - Text Mining
 - Text Data Analysis and Information Retrieval
 - Dimensionality Reduction for Text
 - Text Mining Approaches

Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University

- Mining the World Wide Web
 - Mining the Web Page Layout Structure
 - Mining the Web's Link Structures to Identify
 - Authoritative Web Pages
 - Mining Multimedia Data on the Web
 - Automatic Classification of Web Documents
 - Web Usage Mining

Text Book :-

1) Jiawei Han & Micheline Kamber, "Data Mining – Concepts & Techniques", 2nd edition, Morgan Kaufmann Publishers

Reference Books :-

- 1) Data mining: multimedia, soft computing, and bioinformatics By Sushmita Mitra, Tinku Acharya, published by John Wiley and Sons
- 2) Introduction to Data Mining. Tan, Steinbach, Kumar. Addison-Wesley. 2006.

B. TECH. SEMESTER VII COMPUTER ENGINEERING SYLLABUS & TEACHING SCHEME CE 717 – MOBILE APPLICATION DEVELOPMENT

| Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

• Getting started with Mobility

 Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting up the mobile app development environment along with an emulator, a case study on Mobile app development

• Building blocks of mobile apps

App user interface designing – mobile UI resources (Layout, UI elements, Draw-able, Menu), Activity- states and life cycle, interaction amongst activities. Application functionality beyond user interface - Threads, Async task, Services – states and life cycle, Notifications, Broadcast receivers, Telephony and SMS APIs. Native data handling – on-device file I/O, shared preferences, mobile databases such as SQLite, and enterprise data access (via Internet/Intranet)

• Sprucing up mobile apps

 Graphics and animation – custom views, canvas, animation APIs, multimedia – audio/video playback and record, location awareness, and native hardware access (sensors such as accelerometer and gyroscope)

• Testing mobile apps

 Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk

• Taking apps to Market

Versioning, signing and packaging mobile apps, distributing apps on mobile market place

Text Book: -

1) Android – Wireless Application Development by Lauren Darcey and Shane Conder, 3rd Ed., Pearson Education

Reference Books: -

- 1) Beginning Android Application Development by Wei-Meng-Lee, Wiley Publication
- 2) Professional Android 4 Application Development by Reto Meier, Wiley Publication

B. TECH. SEMESTER VII SCHEME & SYLLABUS FOR THE SUBJECT CE 718 – COMPILER CONSTRUCTION

| Teaching Scheme (Hours/Week) | | | | Exam Scheme | | | | | |
|------------------------------|----------|-----------|----------------------|--------------------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External (3 Hrs.) | Sessional (1:15 Hrs.) | Practical | Termwork | Total | Credit | |
| 4 | - | 2 | 60 | 40 | 25 | 25 | 150 | 5 | |

• Introduction

- Language processor, Structure of compiler, the science of building compilers, Applications of language processors
 Lexical analysis
 - The role of lexical analyzer, input buffering, specification of tokens, recognition of tokens, lexical analyzer generator (lex)
- Syntax Analysis
 - Top-down parsing, Bottom-up parsing, Introduction to LR parsing, More powerful LR parsers, Using ambiguous grammars, Parser generators (yacc)
- Syntax directed translation (SDT)
 - Syntax directed definitions (SDD), Evaluation order of SDD's, Applications of SDT, SDT schemes
- Intermediate code generation
- Variants of syntax tree, three-address code, types and declarations, translation of expressions, type checking Runtime Environments
- Storage organization, stack allocation of space, access to non-local data on the stack, heap management
- Code Generation
 - Issues in the design of code generator, the target language, addresses in the target code, basic blocks and flow-graphs, optimization of basic blocks, peephole optimization, register allocation and assignments

Text Book:

1) Compilers: Principles, techniques and tools by Aho, Ullman and Sethi, 2nd Ed., Pearson Education

Reference Book:

1) Theory and Practice of Compiler Writing, Jean-Paul Tremblay, Paul G. Sorenson, McGraw Hill

B.TECH. SEMESTER VIII SCHEME & SYLLABUS FOR THE SUBJECT AF 801 – PROJECT/INDUSTRIAL TRAINING

| Teaching | Teaching Scheme (Hours/Week) | | | Exam Scheme | | | | | |
|----------|------------------------------|-----------|----------|-------------|-----------|----------|-------|--------|--|
| Lecture | Tutorial | Practical | External | Sessional | Practical | Termwork | Total | Credit | |
| - | - | 30 | - | - | 300 | 100 | 400 | 14 | |

SCHEME & SYLLABUS FOR THE SUBJECT AF 802 – SEMINAR

| Teaching | Scheme (Hour | rs/Week) | | | Exam S | xam Scheme | | |
|----------|--------------|-----------|----------|-----------|-----------|------------|-------|--------|
| Lecture | Tutorial | Practical | External | Sessional | Practical | Termwork | Total | Credit |
| - | - | - | - | 100 | - | - | 100 | 4 |

Each students has to give two seminar on project/ given topic during their project duration.

The students will undertake project work for the period of full semester. They should design/develop the hardware and/or software system. They may also undertake project involving study and analysis of hardware and system in the organisation.

They are supposed to prepare and submit a project report as a part of their term work and give seminars on their project work. The students may be sent to the industry / organisation for their project and they are to timely report to the Institute regarding monitoring and necessary guidance. The faculties should arrange visits at the places of projects.

They should arrange for demostration of the project work, if any. They are to be examined based on viva and/or demonstration.

The main purpose of industrial training is to acquaint students with the administrative and organisational details of a company. They should know what are the basic rules followed in a company and how a employee should behave and work in the company.