KARANATAKA STATE OPEN UNIVERSITY

DIPLOMA IN ELECTRICAL ENGINEERING

SEMESTER SYSTEM

SYLLABUS

I YEAR SYLLBUS Basic Engineering
(Common to all Branches)

Subject Code	Subject Title	Max Marks	Max Credits
	Semester-I		
BE101	Communication English	100	4
BE102	Applied Mathematics-1	100	4
BE103	Engineering Physics-I	100	4
BE104	Engineering Chemistry-I	100	4
BE105	Computer Application Lab	100	2
BE106	Workshop Practice Lab	100	2
	Semester -II	[
BE201	Applied Mathematics-11	100	4
BE202	Engineering Physics-II	100	4
BE203	Engineering Chemistry-II	100	4
BE204	Engineering Graphics	100	4
BE205	Physics Lab	100	2
BE206	Chemistry Lab	100	2

Electrical Engineering III Semester

Subject Code	Subject Title	Max Marks	Max Credits
EE301	Circuit Theory	100	4
EE302	Electronic Devices	100	4
EE303	Electrical Machines-I	100	4
EE304	Engineering Mechanics	100	4
EE305	Electronic Devices Lab	100	2
EE306	Electrical Machines –I	100	2

Electrical Engineering IV Semester

Subject Code	Subject Title	Max Marks	Max Credits
EE401	Linear and Digital ICs	100	4
EE402	Computer Hardware and Networking	100	4
EE403	Electrical Machines-II	100	4
EE404	Measurements and Instruments	100	4
EE405	IC Lab	100	2
EE406	Electrical Machines –I I Lab	100	2

Electrical Engineering V Semester

Subject Code	Subject Title	Max Marks	Max Credits
EE501	Power Systems I	100	4
EE502	Microprocessor and Microcontrollers	100	4
EE503	Electrical Machine Design	100	4
EE504	Control of Electrical Machines	100	4
EE505	Control of Electrical Machines Lab	100	2
EE506	Microcontrollers Lab	100	2

Electrical Engineering VI Semester

Subject Code	Subject Title	Max Marks	Max Credits
EE601	Power Systems II	100	4
EE602	Power Electronics	100	4
EE603	Electrical Estimation	100	4
EE604	Power Electronics Lab	100	2
EE605	Project	400	8

Total Marks = 3800 Total Credits = 122 SEMESTER : I Subject Code : BE 101 Subject Title : Communication English **Structure of the Course Content BLOCK 1** Grammar (Non-Textual) Unit 1: Functional Analysis Unit 2: Voice and parts of speech Unit 3: Direct and indirect speech Unit 4: Preposition **BLOCK 2** Grammars Unit 1: One word substitute Unit 2: Articles and question tags Unit 3: Prefixes and suffixes Unit 4: Tenses **BLOCK 3** Compositions Unit 1: Comprehension Unit 2: Simple passage Unit 3: Moral story Unit 4: Science and technology **BLOCK 4** Letter and dialogue Writing Unit 1: Letter writing - personal Unit 2: Letter writing - official Unit 3: Dialogue writing Unit 4: Hints development **BLOCK 5 Proses** Unit 1: An Astrloger's day – R.K. Narayanan Unit 2: The sun, the planets and the stars – C.Jones Unit 3: The continuing spell of Ramanujam Unit 4: On saying 'please' - A.G.Gardiner **Books:** 1. Orient Longman, Anna Salai, Chennai-600002. 2. The Advanced Learners Dictionary of Current English by A.S.Hornby, Oxford University Press. 1973 3. High School English Grammar and Composition by Wren & Martin, S.Chand & Co 4. Vocabulary in Practice - Part 1 to 4 by Glennis Pye, Cambridge University Press, 5. Learn Correct English by Shiv K. Kumar & Hemalatha Nagarajan, Pearson

Longman, 2005

- 6. Essential English Grammar by Raymond Murphy, Cambridge University Press,
- 7. Common Errors in English by M. Thomas, Lotus Press, New Delhi, 2006
- 8. Basic English Usage by Michael Swan, ELBS/OUP, 1989
- 9. Communication Skills for Engineers by Mishra ,Ist Edition, Pearson Longman
- 10. Basic English Dictionary by Longman Longman Ist Edition, Pearson Longman

SEMESTER : I Subject Code : BE 102 Subject Title : Applied Mathematics - I **Structure of the Course Content BLOCK 1** Algebra Unit 1: Determinants Unit 2: Matrices Unit 3: Permutation and combination Unit 4: Binomial Theorem **BLOCK 2** Complex numbers Unit 1: Real and imaginary parts Unit 2: Demoivre's Theorem Unit 3: Finding the nth roots of unity Unit 4: Solving equations **BLOCK 3** Analytical geometry Unit 1: Pair of straight lines Unit 2: Circles Unit 3: Family of circles Unit 4: Concentric circles **BLOCK 4** Trigonometry Unit 1: Compound angles Unit 2: Multiple angles Unit 3: Sub multiple angles Unit 4: Sum and product formulae **BLOCK 5** Differential calculus Unit 1: Limits Unit 2: Differentiation Unit 3: Differentiation methods Unit 4: Successive differentiation **Books**: 1. Engineering Mathematics by Dr M.K. Venkatraman, National Publishing Co. 2. Engineering Mathematics by Dr P.Kandasamy, S.Chand & Co, New Delhi 3. Higher Engineering Mathematics by Ramana, Tata McGraw Hill, New Delhi

4. Engineering Mathematics by Singh, Tata McGraw Hill, New Delhi

5. Advanced Engineering Mathematics by N.Bali,M.Goyal,C.Watkins,Lakshmi Publications (Pvt) Ltd, New Delhi

6. Engineering Maths by T. Veerarajan, Tata McGraw Hill, New Delhi

7. Schaum's Outline of Technical Mathematics by Paul Calter, Tata McGraw Hill, New Delhi

8. Engineering Mathematics Vol-III by Dr. B. Krishna Gandhi , Dr. T.K.V Iyengar, S.Ranganatham, , S.Chand & Co, New Delhi

9. Introduction to Engineering Mathematics by H.K. Dass, Dr.Rama Verma, S.Chand & Co, New Delhi

10. Applied Engineering Mathematics Vol-II by H.K.Dass, S.Chand & Co

SEMESTER : I Subject Code : BE 103 Subject Title : Engineering Physics - I **Structure of the Course Content BLOCK 1** S I units and Statics Unit 1: Fundamental quantities Unit 2: Derived quantities Unit 3: Concurrent forces Unit 4: parallelogram Law of forces **BLOCK 2** Properties of matter Unit 1: Stress and strain Unit 2: Young's modulus Unit 3: Viscosity Unit 4: Surface Tension **BLOCK 3** Dynamics Unit 1: Projectile Motion Unit 2: Angle of projection Unit 3: Circular Motion Unit 4: Application of circular motion **BLOCK 4** Rotational motions of rigidity bodies Unit 1: Moment of Inertia Unit 2: Kinetic energy Unit 3: Angular Momentum Unit 4: Kepler's Law **BLOCK 5** Remote sensing and sound Unit 1: Active and Passive remote sensing Unit 2: Microwave remote sensing Unit 3: Types of sound waves Unit 4: Acoustics **Books**: 1. Physics by Resnick and Hoilday, Wisley Toppan Publishers – England 2. Mechanics by Narayana Kurup, S. Chand Publishers – New Delhi 3. Engineering Physics by B.L. Theraja, S. Chand Publishers – New Delhi 4. Remote sensing by Dr.M.Anji Reddy, Jawaharlal Nehru Technological University -Hyderabad. 5. Engineering Physics by V.Rajendran, Tata McGraw Hill, New Delhi 6. Engineering Physics by Vikram Yadav, Tata McGraw Hill, New Delhi 7. Schaum's Outline of Physics for Engineering and Science by Michael Browne, Tata McGraw Hill, New Delhi 8. Modern Engineering Physics by A.S. Vasudeva, S. Chand Publishers, New Delhi 9. Engineering Physics Fundamentals & Modern Applications by P.Khare and

A.Swarup, Lakshmi Publications (Pvt) Ltd, New Delhi 10. Engineering Physics by Dipak Chandra Ghosh, Nipesh Chandra Ghosh, Prabir Kumar Haldar, Lakshmi Publications (Pvt) Ltd, New Delhi SEMESTER Subject Code : BE 104 Subject Title : Applied Chemistry - I **Structure of the Course Content BLOCK 1** Acids – Bases, Catalysis Unit 1: Theories of Acids and Bases Unit 2: Industrial application Unit 3: Positive and Negative catalyst Unit 4: Characteristics of Catalyst **BLOCK 2** Pollution Unit 1: Air Pollution Unit 2: Global warming Unit 3: Water Pollution Unit 4: Green Chemistry **BLOCK 3** Electro chemistry and corrosion Unit 1: Types of conductors Unit 2: Industrial applications of Electrochemistry Unit 3: Electrochemical theory Unit 4: Electroplating **BLOCK 4** Organic coatings Unit 1: Paint Unit 2: Varnish Unit 3: Adhesives Unit 4: Lubricants **BLOCK 5** Colloids and Ceramics Unit 1: Colloidal solution Unit 2: Brownian movement Unit 3: Water purification Unit 4: Ceramics **Books**: 1. Inorganic chemistry by Soni PL, Sultan Chand &sons. 2. Organic chemistry by Soni PL, Sultan Chand & sons. 3. Engineering chemistry by Jain & Jain, Dhanpat rai & co 4. Engineering chemistry by Uppal, Khanna publishers 5. Environmental chemistry & Pollution control by Dara .SS, S. Chand&co 6. Environmental Pollution by . Tripathy .SN , Sunakar panda - Vrinda publication 7. Rain water Harvesting-hand book by Chennai Metro Water

: I

8. Introduction to Engineering Chemistry by Minaxi B Lohani, Upma Misra, S.Chand & Co, New Delhi

9. Engineering Chemistry by Dr.A.K.Pahari, Dr.B.S.Chauhan, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Advanced Engineering Chemistry by M.Senapati, Lakshmi Publications (Pvt) Ltd, New Delhi

SEMESTER: ISubject Code: BE 105Subject Title: Computer Application Lab

Practicals Windows

- 1.a. Starting a program, running a program.
- b. Starting the Windows in safe mode
- c. Running multiple Programs and switching between windows.
- d. Moving the windows, and the task bar.
- e. Startup to MS-DOS prompts.
- 2.a. Creating and removing a folder.
- b. Making the taskbar wider, arranging icons on the Desktop.
- c. Displaying and hiding the taskbar clock.
- d. Controlling the size of start menu options.
- e. Creating shortcuts.
- 3.a. Installing a screen saver.
- b. Assigning Wallpaper to Desktop.
- c. Adding a program to the start menu.
- d. Recovering files and folders from Recycle bin.
- e. Customizing the mouse settings.
- 4 a. Expanding and collapsing a folder.
- b. Recognizing file types using icons.
- c. Running a program from explorer.
- d. Renaming a file or folder.
- e. Selecting two or more files for an operation.
- 5.a. Displaying the properties for a file or folder.
- b. Using cut and paste operations to copy a file.
- c. Using copy and paste operations to copy a file.
- d. Moving and copying files with mouse.
- e. Sorting a folder.
- 6.a. Finding a file or folder, by name.
- b. Defragmenting the disk using disk defragmenter.

- c. Compressing a file using WinZip.
- d. Controlling the speaker volume.
- e. Recording and saving an audio file.

MS Word

- a. Prepare a newsletter with borders, two columns text, header and footer and a graphic image and spell check the document.
- b. Create a table to show the paradigm of the verb "eat" in all 12 tenses

Tense		Present	Past	Future
Simple	He	Eats	Ate	Will eat
	1	Eat	Ate	Will eat
	You/They	Eat	Ate	Will eat
Continuous	He	Is eating	Was eating	Will be eating
	1	Am eating	Was eating	Will be eating
	You/They	Are eating	Was eating	Will be eating
Perfect	He	Has eaten	Had eaten	Will have eaten
	1	Have eaten	Had eaten	Will have eaten
	You/They	Have eaten	Had eaten	Will have eaten
Perfect	Не	Has been eating	Had been eating	Will have been eating
continuous	1	Have been eating	Had been eating	Will have been eating
	You/They	Have been eating	Had been eating	Will have been eating

c. Prepare your Bio-data/Resume

d. Do the mail merge operation for sending applications to many companies with your resume

MS EXCEL

- 1. Create a worksheet in Excel for a company:
- a. Copy, Move and Merge the cells
- b. Adding Comments
- c.Adding, Deleting the cells, Rows and Columns
- d. Hiding and Unhiding the columns, Rows and gridlines.

2.Using formula and functions prepare worksheet for storing subject marks of ten students and perform the following:

- a. Calculate the student wise total and average
- b. Calculate the subject wise total and average
- c. Calculate the overall percentage and also individual percentage of the student.
- 3. Create Bar Graph and Pie Chart for various data

MS Power Point

a. Create a simple presentation with atleast 5 slides to introduce your friend and include sounds in slides.

b. Create a presentation with 5 slides for the essay Astrologer's Day by R.K Narayanan

Internet

a. Creating an E-Mail account.

- b. Sending an E-Mail to a known Address
- c. Viewing an E-Mail received from your friend/relative.
- d. Printing an E-Mail received
- e. Use of Attachment Facility
- f. Use of Address Book Facility
- g. Use of Sent Folder
- h. Use of Save Draft Folder
- i. Use of Trash Folder
- j. Browse a given web-site address.

k.Search a Particular topic through a Search engine.

SEMESTER	: I
Subject Code	: BE 106
Subject Title	: Workshop Practice

Fitting

- 1. Fitting
- 2. V Joint
- 3. L Joint
- 4. T Joint
- 5. Half round joint
- 6. Dovetail Joint
- 7. U Joint
- 8. Hexagonal Joint
- 9. Step Joint
- 10.Drilling and Tapping M8
- 11.Drilling and Tapping M10

Wiring

- 1. Single lamp controlled by single switch.
- 2. Two Lamps controlled by Two independent switches.
- 3. Stair case Wiring
- 4. Fluorescent lamp circuit.
- 5. Circuit diagram of a fan
- 6. Circuit diagram of an iron box
- 7. Circuit diagram of a mixie
- 8. Soldering practice

Sheet Metal

- 1. Hemming
- 2. Seaming
- 3. Tray
- 4. Cylinder
- 5. Cone
- 6. Hopper
- 7. Dust Pan
- 8. Funnel

SEMESTER : II Subject Code : BE 201 Subject Title : Applied Mathematics - II **Structure of the Course Content BLOCK 1** Vector Algebra Unit 1: Introduction Unit 2: Vector Properties Unit 3: Product of Vectors Unit 4: Application of Vectors **BLOCK 2** Integral Calculus Unit 1: Integration **Unit 2: Standard Integrals** Unit 3: Integration by parts Unit 4: Bernoulli's Theorem and Applications BLOCK 3 Differentiation Unit 1: Velocity and Acceleration Unit 2: Tangents and Normals Unit 3: Maxima and Minima Unit 4: Partial differentiation BLOCK 4 **Application of Integration** Unit 1: Definite Integral. Unit 2: Area and Volume Unit 3: Solution of differential equations Unit 4: Second order differential equation with constant coefficients **Probability Distributions** BLOCK 5 Unit 1: Continuous random variable Unit 2: Discrete random variable Unit 3: Discrete Distributions (Binomial, Poisson) Unit 4: Continuous Distribution **Books**: 1. Engineering Mathematics by Dr M.K. Venkatraman, National Publishing Co. 2. Engineering Mathematics by Dr P.Kandasamy, S.Chand & Co, New Delhi 3. Higher Engineering Mathematics by Ramana, Tata McGraw Hill, New Delhi 4. Engineering Mathematics by Singh, Tata McGraw Hill, New Delhi 5. Advanced Engineering Mathematics by N.Bali, M.Goyal, C.Watkins, Lakshmi Publications (Pvt) Ltd, New Delhi 6. Engineering Maths by T. Veerarajan, Tata McGraw Hill, New Delhi 7. Schaum's Outline of Technical Mathematics by Paul Calter, Tata McGraw Hill, New Delhi 8. Engineering Mathematics Vol-III by Dr. B. Krishna Gandhi, Dr. T.K.V Iyengar, S.Ranganatham, , S.Chand & Co, New Delhi

9. Introduction to Engineering Mathematics by H.K. Dass, Dr.Rama Verma, S.Chand & Co, New Delhi

10. Applied Engineering Mathematics Vol-II by H.K.Dass, S.Chand & Co

SEMESTER : II Subject Code : BE 202 Subject Title : Engineering Physics - II **Structure of the Course Content BLOCK1** Heat Unit 1: Heat - Kinetic Theory of Gases: Unit 2: Specific Heat Unit 3: Isothermal Changes Unit 4: Adiabatic Changes **BLOCK 2** Gases & Non Conversional Energy Unit 1: Liquefaction of Gases Unit 2: Joule Thomson Effect & Linde's process Unit 3: Renewable and Non-renewable sources Unit 4: Alternate sources of Energy-**BLOCK 3** Light & Magnetism Unit 1: Optical Instruments Unit 2: Lasers Unit 3: Basic definitions of Magnetism Unit 4: Hysteresis Loop **BLOCK 4** Electricity Unit 1: Basic laws Unit 2: Force on a moving charge Unit 3: Measuring Instruments Unit 4: Heating Effect of Electric Current **BLOCK 5** Dielectric effect & Electronics Unit 1: Chemical Effect of Electric Current Unit 2: Capacitor Unit 3: Semiconductors, PN Junction & Transistors Unit 4: Logic Gates **Books**: 1. Physics by Resnick and Hoilday, Wisley Toppan Publishers – England 2. Mechanics by Narayana Kurup, S. Chand Publishers – New Delhi 3. Engineering Physics by B.L. Theraja, S. Chand Publishers – New Delhi 4. Remote sensing by Dr.M.Anji Reddy, Jawaharlal Nehru Technological University -Hyderabad. 5. Engineering Physics by V.Rajendran, Tata McGraw Hill, New Delhi 6. Engineering Physics by Vikram Yadav, Tata McGraw Hill, New Delhi 7. Schaum's Outline of Physics for Engineering and Science by Michael Browne, Tata

- McGraw Hill, New Delhi
- 8. Modern Engineering Physics by A.S. Vasudeva, S. Chand Publishers, New Delhi

9.Engineering Physics Fundamentals & Modern Applications by P.Khare and A.Swarup, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Engineering Physics by Dipak Chandra Ghosh, Nipesh Chandra Ghosh, Prabir Kumar Haldar, Lakshmi Publications (Pvt) Ltd, New Delhi

SEMESTER : II

Subject Code : BE 203

Subject Title : Applied Chemistry - II

Structure of the Course Content

BLOCK 1 Nuclear Chemistry

- Unit 1: Radio activity and definitions
- Unit 2: Half life period & Nuclear fission & fusion
- Unit 3: Applications of radioactive isotopes
- Unit 4: Abrasives

BLOCK 2 Fuels and Refractory's

- Unit 1: Fuels classification
- Unit 2: Solid and Liquid Fuels
- Unit 3: Gas Fuels
- Unit 4: Refractory's

BLOCK 3 Water Treatment

- Unit 1: Water Treatment Methods
- Unit 2: EDTA Method
- Unit 3: Water -purification
- Unit 4: Lime and manufacturing process

BLOCK 4 Plastics and Rubber

- Unit 1: Thermoplastics,
- Unit 2: Thermo set plastics
- Unit 3: Natural rubber-
- Unit 4: Synthetic rubber

BLOCK 5 Metallurgy

- Unit 1: Tungsten & Titanium
- Unit 2: Powder metallurgy
- Unit 3: Purpose of alloying
- Unit 4: Non ferrous alloys

Books:

- 1. Inorganic chemistry by Soni PL, Sultan Chand &sons.
- 2. Organic chemistry by Soni PL, Sultan Chand & sons.
- 3. Engineering chemistry by Jain & Jain, Dhanpat rai &co
- 4. Engineering chemistry by Uppal, Khanna publishers
- 5. Environmental chemistry & Pollution control by Dara .SS, S. Chand&co
- 6. Environmental Pollution by . Tripathy .SN , Sunakar panda Vrinda publication
- 7. Rain water Harvesting-hand book by Chennai Metro Water
- 8. Introduction to Engineering Chemistry by Minaxi B Lohani, Upma Misra, S.Chand & Co, New Delhi

9. Engineering Chemistry by Dr.A.K.Pahari, Dr.B.S.Chauhan, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Advanced Engineering Chemistry by M.Senapati, Lakshmi Publications (Pvt) Ltd, New Delhi

SEMESTER : II

Subject Code : BE 204

Subject Title : Engineering Graphics

Structure of the Course Content

BLOCK 1 Drawing Office Practice

Unit 1: Basics of Engg Drawing

Unit 2: Dimensioning

Unit 3: Scales

Unit 4: Geometrical Constructions, conics and geometrical curves

BLOCK 2 Projection

Unit 1: Orthographic Projection

Unit 2: Projection of simple solids

- Unit 3: Section of Solids
- Unit 4: Half & Full Sectioning

BLOCK 3 Pictorial drawings

Unit 1: Introduction

Unit 2: Isometric Drawings

Unit 3: Conversion of orthographic views

BLOCK 4 Development of Surfaces:

Unit 1: Cube, Cylinder

Unit 2: Prism

Unit 3: Pyramids

Unit 4: Tee and Elbow

BLOCK 5 AutoCAD

Unit 1: Introduction

Unit 2: AutoCAD commands

Unit 3: Drawing -line, circle, arc, polygon,

Unit 4: Drawing - ellipse, rectangle

Books :

1. Engineering Drawing by Gopalakrishnan.K.R., (Vol.I and Vol.II), Dhanalakshmi publishers, Edition 2, 1970

2. First Year Engineering Drawing by Barkinson & Sinha, Pitman Publishers, London, Edition 3, 1961

3. A Book on AutoCAD Release 2007.

4. Engineering Drawing by Shah/Rana, Ist Edition Pearson Longman

5. Machine Drawing with AutoCAD by Pohit/Ghosh, Ist Edition Pearson Longman

6. Engineering Graphics by Prof.P.J.Shah, S.Chand & Co, New Delhi

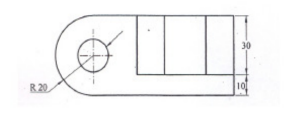
7. Computer Graphics including CAD, AUTOCAD &C by A.M.Kuthe, S.Chand & Co, New Delhi

8. Engineering Graphics by Dhawan R.K, S.Chand & Co, New Delhi

9. Auto CAD 2005 for Engineers by Ionel Simon, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Engineering Drawing by Agrawal, Tata McGraw Hill, New Delhi

Drawing Practices





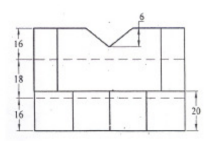
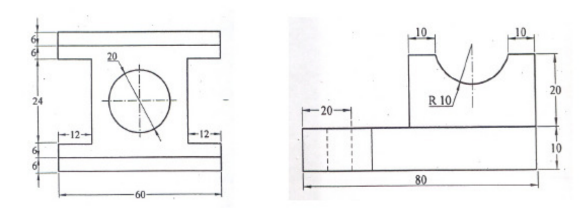
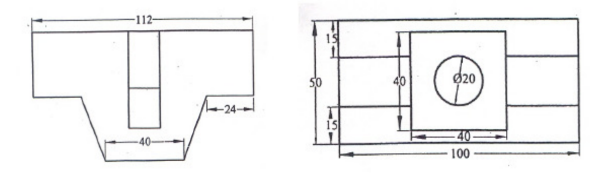


Fig- 2













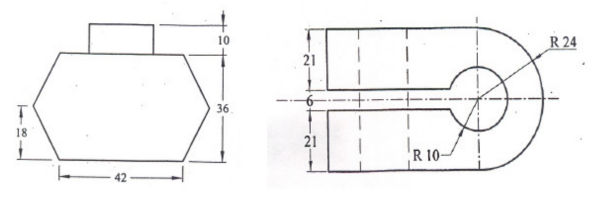
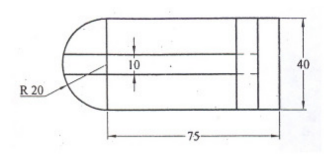


Fig. 7





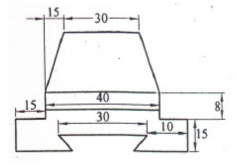
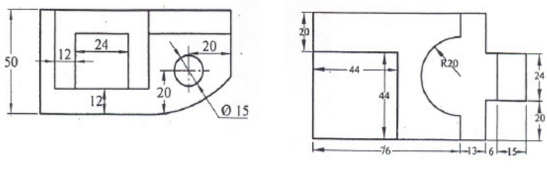


Fig. 9

Fig. 10







SEMESTER	: II
Subject Code	: BE 205
Subject Title	: Engineering Physics Lab

List of Experiments

1 VERNIER CALIPERS - To find the volumes of the solid cylinder and hollow cylinder using vernier callipers.

2 SCREW GAUGE – To find the thickness of (a) glass plate (b) given sphere using screw gauge. Hence calculate the volume of the glass plate and the sphere.

3 SIMPLE PENDULUM – To find the acceleration due to gravity in the laboratory, using simple pendulum. Calculate the acceleration due to gravity, by $L-T^2$ graph.

4 CONCURRENT FORCES - To verify the parallelogram law of forces and Lami's theorem.

5 COPLANAR – PARALLEL FORCES – To verify the conditions of the Co-planar parallel forces.

6 TORSION PENDULUM – To find the rigidity modulus of the thin wire and moment of inertia of the disc by using symmetric masses.

7 COMPARISON OF VISCOSITIES – To compare the coefficient of viscosities of two liquids by capillary flow method.

8 VISCOSITY OF A HIGHLY VISCOUS LIQUID – To find the coefficient of viscosity of a highly viscous liquid.

9 SURFACE TENSION: To find the surface tension of the given liquid by capillary rise method

10 YOUNG'S MODULUS – To find the young's modulus of the material of the given metre scale.

11 SPECTROMETER – 1. To find the angle of the prism.

12 SPECTROMETER – 2. To find the refractive index of the material of the prism.

13 DEFLECTION MAGNETOMETER – To compare the magnetic moments of two given magnets by (a) Equal distance method and (b) Null method.

14 SONO METER – To find the frequency of the given tuning fork.

15 JOULE'S CALORIMETER – To determine the specific heat capacity of the given liquid.

16 COPPER VOLTAMETER – To determine electro – chemical – equivalent of copper.

17 OHM'S LAW – To determine the resistance of two given coils of wire using Ohm's law. Also verify the laws of resistances.

18 POTENTIO METER – To compare the e.m.fs of two given cells.

19 PN JUNCTION DIODE – For the given semiconductor diode draw (a) Forward bias (b) Reverse bias characteristic curves.

20 SOLAR CELLS – V. I. Characteristics.

SEMESTER	: 11
Subject Code	: BE 206
Subject Title	: Applied Chemistry Lab

List of Experiments

1.Qualitative Analysis

Acid radicals : Chloride, Carbonate, Sulphate, Nitrate

Basic radicals: Lead, Cadmium, Copper, Aluminium, Zinc, Calcium, Magnesium, Ammonium

Identification of acid and basic radicals in

- 1. Lime Stone (Calcium Carbonate)
- 2. Pollutant (Lead nitrate or Cadmium Carbonate)
- 3. Fertilizer(Ammonium sulphate)
- 4. Electrolyte(Ammonium Chloride)
- 5. Fungicide(Copper sulphate)
- 6. Coagulant(Aluminium Sulphate)
- 7. Mordant(Zinc Sulphate)
- 8. Gypsum(Calcium Sulphate)
- 9. Epsum(Magnesium Sulphate)

10. Analysis of an Effluent (containing pollutants like Lead, Cadmium, Zinc, and Copper).Students may be given above four pollutants, in four separate test tubes in solution form and asked to report metallic pollutants with procedure (Basic Radical Analysis Procedure) and their harmful effects.

2. VOLUMETRIC ANALYSIS (DOUBLE TITRATIONS)

ACIDIMETRYAND ALKALIMETRY

- 1. Estimation of Hydrochloric acid
- 2. Estimation of Sodium Hydroxide
- 3. Estimation of Sodium Carbonate
- 4. Comparison of Strengths of two bases

PERMANGANIMETRY

- 5. Estimation of Ferrous Ammonium Sulphate
- 6. Estimation of Ferrous Sulphate
- 7. Comparison of Potassium Permanganate.

WATER ANALYSIS

8. Estimation of Total Hardness by EDTA method.

9. Calculation of pH of four sample solutions and calculation of H+ Ion concentration

for a particular sample solution.

Subject Code : EE301 Subject Title : Circuit Theory **Structure of the Course Content BLOCK 1** DC Circuits Unit 1: Electro Statics Unit 2: Basic Laws Unit 3: Series Circuits **Unit 4: Parallel Circuits** Unit 5: Problems in Series and Parallel Circuits **BLOCK 2** Network Theorems Unit 1: Node voltage Analysis Unit 2: Mesh Current Analysis Unit 3: Star Delta Transformations Unit 4: Thevenins and Norton Theorems Unit 5: Superposition and Maximum Power Transform Theorem **BLOCK 3** Single Phase AC Circuits Unit 1: Basic Definitions Unit 2: Resistor, Capacitor and Inductor in AC Circuits Unit 3: RL and RC Circuits Unit 4: Series RLC Circuits Unit 5: Parallel RLC Circuits **BLOCK 4** Three Phase AC Circuits Unit 1: Star Delta Connections Unit 2: Balanced Load and Unbalanced Load in Three Phase Circuits Unit 3: Measurements of Three Phase Power Unit 4: Effects of unbalanced Load Unit 5: Problems in Three Phase Circuits **BLOCK 5** DC Transients Unit 1: Basics of Transients Unit 2: Transients in RL Unit 3: Transients in RC Unit 4: Transients in RLC Unit 5: Problems **Books**: 1. Electric Circuit Theory By Dr M. Arumugam, Dr N. Premkumar, Khanna Publishers 2. Electric Circuits By Joseph Edminister, Schaum Series 3. Circuits and Networks by A.Sudhakar, Shyammohan S Palli, Tata MC Publishers 4. Engineering Circuit Analysis by W H Hayt. J E Kemmerly, S M Durbin, TMC 5. Fundamental of Electric Circuits by Charles Alexandar, Matthew Sadiku, TMC 6. Electrical Networks by Ravish R Singh, Tata MC Publishers 7. Electric Circuits by N Nahvi, J A Edminister, K Uma Rao, Tata MC Publishers 8. Networks Analysis and Synthesis by S P Ghosh, A K Chakraborthy, Tata MC 9. Electric Circuit Analysis by T V Narmadha, Lakshmi Publications Pvt Ltd, New Delhi

10. Electrical and Electronics Engineering by Vikramadithya Dave, Lakshmi Publications Pvt Ltd, New Delhi

Subject Code : EE302 Subject Title : Electronic Devices **Structure of the Course Content BLOCK1** Component and Diodes Unit 1: Resistor Unit 2: Diode Unit 3: Rectifiers Unit 4: Filters **BLOCK 2** Bipolar Junction Transistors Unit 1: Transistor Biasing Unit 2: Transistor Configuration Unit 3: RC Coupled Amplifier Unit 4: Feedback Amplifiers **BLOCK 3** Transistor Oscillators and FET, UJT Unit 1: Oscillator Unit 2: FET Unit 3: FET Amplifiers and choppers Unit 4: UJT **BLOCK 4** Thyristors Unit 1: SCR Unit 2: DIAC Unit 3: TRIAC Unit 4: MOSFET and IGBT **BLOCK 5** Opto Electronic Devices and Wave shaping Circuits Unit 1: LDR, LED and LCD Unit 2: Opto Coupler, Interrupter Unit 3: Clipping and Clamping Circuits Unit 4: Multivibrators **Books**: 1. Principle of Electronics By VK Metha 2. Electronic Principles by Malvino, Tata MC Publishers 3. Electronics Devices and Circuits by Allen Mottershed, Tata McGraw – Hill Publication 4. Electronics Devices and Circuits by Jacob Millman and Halkies, Tata McGraw - Hill Publication 5. Optical Fiber Communication by Gerd Keiser 6. Electronics Devices and Circuits by Sachin S Saharma by Lakshmi Publications Pvt Ltd, New Delhi 7. Electronics Devices and Circuits by Balwinder Singh, Ashish Dixit, Balwant Raj by Lakshmi Publications Pvt Ltd, New Delhi 8. Analog and Digital Electronics by Bhupesh Bhtia, Sunil Paliwal, Balvir Singh, Navneet Sharma, Lakshmi Publications Pvt Ltd, New Delhi 9. Basic Electronics by Rakesh Kumar Garg, Asish Dixit, Pawan Yadav, Lakshmi Publications Pvt Ltd, New Delhi 10. Basic Electronics Engineering & Devices by Dr.R.K.Singh, Asish Dixit, Lakshmi

Publications Pvt Ltd, New Delhi

Subject Code : EE303 Subject Title : Electrical Machines -I **Structure of the Course Content BLOCK1** Electromagnetism Unit 1: Basic Laws Unit 2: Storage Elements Unit 3: Self Inductance Unit 4: Mutual Inductance **BLOCK 2** Transformers Unit 1: Principle of working Unit 2: Phase Diagram Unit 3: Losses and Efficiency Unit 4: Three Phase Transformer **BLOCK 3 DC Generators** Unit 1: Principle of working Unit 2: Load Characteristics Unit 3: Losses and Efficiency Unit 4: Applications of DC Generators **BLOCK 4** DC Motor Unit 1: Principle of working Unit 2: Load Characteristics Unit 3: Losses and Efficiency Unit 4: Speed Control and Applications of DC Motors **BLOCK 5** Maintenance of Machines Unit 1: Sparking Unit 2: Growler Unit 3: Protective Devices Unit 4: Fundamental Rules for Maintenance **Books**: 1.A Course in Electrical Engg (Vol II) By BL Theraja, S.Chnad Publishers 2. Electrical Technology By JB Gupta, S.K. Kataria & Sons 3. Electrical Technology by Edward Hughes, English Language BookSociety, Longman, England 4. Operation & Maintenance Electrical Equipment by B.V.S. Rao, Media Promoters &Publishers Pvt. Ltd., Bombay 5. Electrical Machines by Bhattacharya, Tata McGraw Hill Co, New Delhi 6. Electrical Energy Systems Theory by Elegerd, Tata McGraw Hill Co, New Delhi 7. Electric Machinery by Fitzerald, Tata McGraw Hill Co, New Delhi 8. Electrical Machines(Sigma Series) by Kothari, Tata McGraw Hill Co, New Delhi 9. Electrical Machines by Kothari & Nagarth, Tata McGraw Hill Co, New Delhi 10.Direct Current Machines by R.K.Rajput, Lakshmi Publications Pvt Ltd, New Delhi

Subject Title : Engineering Mechanics

Structure of the Course Content

BLOCK 1 Mechanical Properties of Materials

- Unit 1: Basic Definitions
- Unit 2: Stress
- Unit 3: Strain

Unit 4: Stress-Strain Calculations

BLOCK 2 Geometrical Properties of Sections

Unit 1: Basic Definitions

Unit 2: Moment of Inertia

Unit 3: Thin cylinders

Unit 4: Thin Spherical Shells

BLOCK 3 Theory of Simple Bending

Unit 1: Shear Force

Unit 2: Bending Moment

Unit 3: Cantilever

Unit 4: Simple Bending

BLOCK 4 Torsion and Springs

Unit 1: Theory of Torsion

Unit 2: Tortional Rigidity

Unit 3: Hollow Shaft

Unit 4: Springs

BLOCK 5 Deflection

- Unit 1: Beams
- Unit 2: Friction

Unit 3: Gear Drives

Unit 4: Belt Drives

Books :

1. Applied Mechanics by A.K. Upadhyay, Charotar Publishers

2.Strength of Materials by R.S.Khurmi, S.Chand & Co

3.Applied Mechanics by SB Junnarkar, Dr. HJ Shara, Charator publishing house, Anand 388001

4. Strength of Materials by S. Ramamrutham Dhanpat Rai Pub. Co, New Delhi.

5. Strength of Materials by L.Negi, Tata McGraw Hill, New Delhi

6. Schaum's Outline Of Statics and Mechanics of Materials by William Nash, Tata McGraw Hill, New Delhi

7. Mechanics of Materials by Ferdinand Beer.E, Russell Johnson, Jr John DeWolf.David Mazurek, Tata McGraw Hill, New Delhi

8. Strength of Materials by S.Rattan, Tata McGraw Hill, New Delhi

9. Strength of Materials by B.Sarkar, Tata McGraw Hill, New Delhi

10. Mechanics of Materials by Ansel Ugural, Tata McGraw Hill, New Delhi

Subject Title : Electronic Devices Lab

Structure of the Course Content

- 1. VI Characteristics of PN JN Diode
- 2. VI Characteristics of Zener diode.
- 3. HW, FW with and without filter.
- 4. Bridge Rectifier with and without filters.
- 5. VI characteristics of Regulator.
- 6. Input/output characteristics of CE Transistor.
- 7. Frequency response of RC coupled amplifier.
- 8. Emitter follower.
- 9. Negative feedback amplifier.
- 10. RC phase shift oscillator.
- 11. Hartley and Colpitts oscillator.
- 12. JFET characteristics.
- 13. Common source amplifier.
- 14. UJT characteristics.
- 15. UJT relaxation oscillator.
- 16. SCR characteristics.
- 17. DIAC and TRIAC characteristics.
- 18. Clipper, clamper and voltage doubler.
- 19. LDR, Photo diode and Photo transistor characteristics.
- 20. Solar cell and opto coupler.

Subject Title : Electrical Machines –I Lab

Structure of the Course Content

- 1. No load and load characteristics of self excited DC shunt generator
- 2. Load characteristics of self excited DC series generator
- 3. Load test on a DC shunt motor
- 4. Load test on a DC series motor
- 5. Load test on a DC compound motor
- 6. Predetermine the efficiency of a DC machine by Swinburne's test
- 7. Equivalent circuit of a single phase transformer by conducting open circuit and short circuit test.
- 8. Predetermination of the efficiency and regulation of a single phase transformer
- 9. Load test on a single phase transformer
- 10. Load test on a three phase transformer
- 11. Parallel operation of two similar single phase transformers

Subject Code : EE401 Subject Title : Linear and Digital ICs **Structure of the Course Content BLOCK1** Linear IC Unit 1: OP Amp **Unit 2: Timer Circuits** Unit 3: Multivibrators Unit 4: Voltage Regulators **BLOCK 2** Boolean algebra Unit 1: Number Systems Unit 2: Basic Laws and Theorems Unit 3: Basic Logic Gates Unit 4: Karnaugh Maps **BLOCK 3** Combinational logic Unit 1: Arithmetic Circuits Unit 2: Adders Unit 3: Encoders and Decoders Unit 4: IC Families (TTL,CMOS, LS) **BLOCK 4** Sequential logic Unit 1: Flip Flops Unit 2: Counters Unit 3: State Diagram Unit 4: Shift Registers BLOCK 5 D/A, A/D and Memory Unit 1: D/A Converter Unit 2: R-2R ladder Network Unit 3: A/D Converters Unit 4: Memories **Books**:

 Modern Digital Electronics By RP Jain, TataMcHill Publishers
Digital Principles and Applications By AP Malvino and Leach TataMcHill Publishers
Digital Electronics by Roger L. Tokheim Macmillan, TataMcHill Publishers
Digital Electronics – An introduction to theory and practice by William H.GothMann, PHI
Electronic devices, Applications and Integrated Circuits by Satnam P.Mathur and others, Umesh Publications
Linear Integrated Circuits by Salivahanan, Tata McGraw Hill, New Delhi
Linear Integrated Circuits(Sigma) by Bali, Tata McGraw Hill, New Delhi
Besign with Operational Amplifiers & Analog Integrated Circuits by Franco, Tata McGraw Hill, New Delhi
Design of Analog CMOS Integrated Circuits by Razavi, Tata McGraw Hill, New Delhi
Analog and Digital Electronics by Bhupesh Bhatia, Sunil Paliwal, Balvir Singh, Navneet Sharma, Lakshmi Publications Pvt Ltd, New Delhi

Subject Title : Computer Hardware and Networking

Structure of the Course Content

BLOCK 1 Mainboards and Processors

- Unit 1: Introduction to Computers
- Unit 2: Mainboard and Chipsets
- Unit 3: Interface Bus Standards
- Unit 4: Processors

BLOCK 2 Peripherals

- Unit 1: Input Devices
- Unit 2: Output Devices
- Unit 3: Storage Devices (HDD)
- Unit 4: Removable Storage Devices (CD/DVD, FDD)

BLOCK 3 I/O Ports and External Peripherals

Unit 1: Video Capture and Sound Card

- Unit 2: Serial and Parallel Ports and Power Supply Unit
- Unit 3: Modem, Digital Cameras

Unit 4: Printer and Scanners

BLOCK 4 PC assembling and testing

Unit 1: PC assembly

Unit 2: CMOS Setup

Unit 3: POST

Unit 4: Diagnostic Software and Anti Virus

BLOCK 5 Computer Network and Installation

- Unit 1: Network Basics
- Unit 2: LAN

Unit 3: Media and Hardware

Unit 4: Network Administration

Books :

1.IBM PC and CLONES by B.Govindrajalu, Tata McGraw-Hill Publishers

2. Computer Installation and Servicing by D.Balasubramanian, Tata McGraw Hill, 2005

3. Computer Installation and Troubleshooting by M.Radhakrishnan, ISTE- Learning Materials 2001

- 4. The complete PC upgrade and Maintenance by Mark Minasi, BPB Publication
- 5. Inside the PC by Peter Norton, Tech Media

6. Troubleshooting, Maintaining and Repairing PCs by Stephen J Bigelow, Tata MCGraw Hill Pub 2001

7. Basic Refrigeration and Air-Conditioning by Ananthanrayanan P.N, Tata McGraw-Hill 8.PC hardware by Balvir Singh, Lakshmi Publications (Pvt) Ltd, New Delhi

9.PC Repair and Maintenance: A Practical Guide by Joel Rosenthal, Kevin Irvin, Lakshmi Publications (Pvt) Ltd, New Delhi

10.PC Architecture and Peripherals-I by Dinesh Maidasani, Lakshmi Publications (Pvt) Ltd, New Delhi

Subject Title : Measurements and Instruments

Structure of the Course Content

BLOCK 1 Classifications of Instruments

Unit 1: Basic Definations

Unit 2: Indicating Instruments

Unit 3: Intergrating Instruments

Unit 4: Comtrol Mechanisim of Instruments

BLOCK 2 Measurements of Electrical Quantities

Unit 1: Construction and working Principles of meters

Unit 2: Induction type meters

Unit 3: Earth Testers

Unit 4: CRO

BLOCK 3 Measurement of Power and energy

Unit 1: Types of Watt Meters

Unit 2: 2 Watt Meter Method

Unit 3: Energy Meter

Unit 4: Calibration of meters

BLOCK 4 Special Instruments

Unit 1: MD Indicator

Unit 2: Synchroscope

Unit 3: Frequency Meter

Unit 4: Recoders

BLOCK 5 Transduders

Unit 1: Electrical Transducers

Unit 2: LVDT

Unit 3: Pizeo Electric sensors

Unit 4: Proximity sensors

Books :

1.A course in Electrical and Electronics Measurements and Instrumentation by A.K. Sawhney, Dhanpat Rai Publishers

2. Electronic Instrumentation by H.S. Kalsi, TataMcHill Publishers

3. Modern Electronic Instrumentation and Measurement techniques by Albert D. Helfrick

William David Cooper, Prentice-Hall of India (P) Ltd., New Delhi

4. Electronics and Instrumentation by Dr.S.K.Battachariya, Dr.Renu Vig, S.K.Kataria & Sons,New Delhi

5. A course in electrical and electronic measurements and instrumentation by Umesh Sinha, Satya Prakashan, New Delhi

6.Digital Instrumentation by Bouwens, Tata McGraw Hill, New Delhi

7. Electronic Measurements and Instrumentations by Oliver, Tata McGraw Hill, New Delhi

8. Instrumentation: Devices and Systems by Rangan, Tata McGraw Hill, New Delhi

9. Basic Electronics and Instrumentations by Saifullah Khalid, Neetu Agarwal, Mukesh Jain, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Hand Book of Analytical Instruments by Khandpur R S, Tata McGraw Hill, New Delhi

Subject Title : Electrical Machines - II

Structure of the Course Content

BLOCK 1 Alternators

- Unit 1: Basic Princple and Working of Alternators
- Unit 2: Types of Alternator
- Unit 3: EMF Equation
- Unit 4: Performance of Alternators

BLOCK 2 Synchronous motor

- Unit 1: Working Principle
- Unit 2: Vector Digaram
- Unit 3: Effect of Change in Exicitation
- Unit 4: Power factor improvement

BLOCK 3 Three phase induction motor

- Unit 1: Principle of Operation
- Unit 2: Slip-Torque Characteristics
- Unit 3: Circle Diagram
- Unit 4: Speed Control

BLOCK 4 Single phase motor

- Unit 1: Construction and Principle of Operation
- Unit 2: Spilt Phase Motor
- Unit 3: Shaded Pole Motor
- Unit 4: Universal Motor

BLOCK 5 Maintenance of inductance motor

- Unit 1: BIS Code of Practice
- Unit 2: Rating
- Unit 3: Selection of Induction Motors
- Unit 4: Starters

Books :

1. Electrical Machines by SK Bhattacharya, TataMcHill Publishers

2.A Text Book Electrical Technology by BL Theraja, S.Chand Publishers

3.Operation and Maintenance of Electrical Machines by B.V.S. Rao, Khanna Publishers, New Delhi.

- 4. Electrical Technology by Edward Hughes, Addision Wesley International Student Edition
- 5. Performance & Design of AC Machines by MG Say, CBS Publication, New Delhi
- 6. Electrical Energy Systems Theory by Elegerd, Tata McGraw Hill Co, New Delhi
- 7. Electric Machinery by Fitzerald, Tata McGraw Hill Co, New Delhi
- 8. Electrical Machines(Sigma Series) by Kothari, Tata McGraw Hill Co, New Delhi
- 9. Electrical Machines by Kothari & Nagarth, Tata McGraw Hill Co, New Delhi

10.Electrical and Electronics Engineering by Vikramaditya Dave, Lakshmi Publications (Pvt) Ltd, New Delhi

Subject Title : IC Lab

LIST EXPERIMENTS

1. Construct and test a) Inverting Amplifier and b)Non inverting amplifier using Op- -- Amp.

2. Construct and test a) Scale changer circuit b) Summer circuit using Op.Amp.

3. Construct and test a) Differentiator circuit b) Integrator circuit using Op. Amp.

4. Construct and test a Astable Multivibrator using IC 555 and test its performance.

5. Construct and test aMonostable Multivibrator using IC 555 and test its performance.

6. Verify the truth table for the following gates AND, OR, NOT, NAND, NOR, EX-

OR USING74XX Ics.

7. Construct other gates using NAND gates.

8. Construct a Half Adder using 7408, 7432, 7486, Ics and verify its truth table.

9. Construct Full Adder and verify the truth table using 74XX Ics.

10. Construct Half Subtractor and verify its truth table using 74XX Ics.

11. Construct Full Subtractor and verify its truth table using 74XX Ics.

12. Construct and verify the truth table of RS,D and JKM FFS.

13. Construct a 4 bit BCD counter using 7473 Ics and observe the output waveform.

14. Construct a Decade counter using 7473 Ics and observe the output waveform.

15. Construct and verify the performance of a 1 digit counter using 7490, 7447, 7475 and seven segment LEDs.

16. Construct a 4 bit weighted Resistor D/A converter and test its performance.

17. Construct a 4 bit r-2R Ladder D/A converter and test its performance.

18. Verify the operation of ADC.

Subject Code: EE406Subject Title: Electrical Machines – II LabStructure of the Course Content

- 1. Predetermination of regulation of alternator by synchronous impedance method.
- 2. Load Test on single Phase alternator.
- 3. Load Test on three Phase Alternator.
- 4. Synchronising of two alternators by lamp & synchroscope method.

5. Determination of 'V' Curve and inverted 'V' curves of a three phase synchronous motor.

6. Conduct load test on a single phase induction motor and plot

- a. Load Vs efficiency
- b. Load Vs Power factor
- c. Torque Vs Slip characteristic curves.
- 7. Conduct load test on three phase induction motor and plot
 - a. Load Vs Efficiency
 - b. Load Vs P.f.
 - c. Torque Vs Slip characteristic curves.
- 8. Conduct load test on 3 phase slipring Induction motor and plot
 - a) Output Vs efficiency
 - b) Output Vs Torque
 - c) Output Vs slip Characteristics.
 - d) Output Vs Line Current
 - e) Output Vs P.F

9. Draw the equivalent circuit of a 3 phase Induction motor by conducting No load and Blocked rotor test.

10. Draw the circle diagram for 3 phases Induction Motor by conducting suitable Tests.

Subject Title : Power Systems I

Structure of the Course Content

BLOCK 1 Generation and Conservation of Electrical Power

Unit 1: Conventional methods of power generations

Unit 2: Economics of power factor improvement

Unit 3: Introduction to energy conservation

Unit 4: Principles of energy audit and Energy Management

BLOCK 2 Transmission (AC and Heavy DC)

Unit 1: Typical lay out of AC power supply scheme

Unit 2: Over Head lines

Unit 3: Effect of load and power factor on regulation and efficiency

Unit 4: High voltage DC transmission

BLOCK 3 Insulators (OH Line and UG Cable Lines)

- Unit 1: Types of line insulators
- Unit 2: Corona
- Unit 3: Various parts of a three conductor UG cable

Unit 4: Cable Faults

BLOCK 4 Protective Elements

Unit 1: Circuit Breakers

Unit 2: Classification of Circuit Breakers

Unit 3: DC breaking

Unit 4: Fuses

BLOCK 5 Relays and Earthing

Unit 1: Protective relay

Unit 2: Functional relay types

Unit 3: Static relay

Unit 4: Grounding

Books :

- 1. Principles of Power Systems by VK Metha, S.Chand Publishers
- 2. Electrical Power System Planning by AS Pabla, McMilan Publishers
- 3. Electrical Power System by CL. Wadhawa, New Age International
- 4. A Course in Electrical Power by Soni, Gupta Bhatnagar, Dhanpath Rai & Co (P)Ltd., New Delhi
- 5. Electrical Power by S.L. Uppal, Khanna Publishers, New Delhi
- 6. A Course in Electrical Power by J.B. Gupta, Katson Publishing House,
- 7. HVDC Power Transmission System & Technology by KR. Padiyar, New Age International New Delhi
- 8. Digital Protection –Protective relaying from electromechanical to microprocessor by L.P.Singh, New Age International New Delhi
- 9. Power system Protection and Switch gear by B.Ram D.N.Viswakarma, TMH
- 10.Power System Protection and Switchgear by B.Ravindranath M.Chadar, New Age International

Subject Title : Microprocessors and Microcontrollers

Structure of the Course Content

BLOCK 1 8085MPU and Applications

Unit 1: Evolution of Microprocessors and 8085 Architecture

Unit 2: Instruction format & set and Addressing Modes

Unit 3: Simple Programs and Branching Instructions

Unit 4: Interrupt Structure, Memory mapping and Status signals

BLOCK 2 8051 Microcontroller

Unit 1: Architecture and Pin Configurations

Unit 2: Timing and Clock

Unit 3: Flags and Registers and SFR(s)

Unit 4: Interrupts (External and Internal)

BLOCK 3 Programming Concepts

Unit 1: Tool chain and Techniques

Unit 2: Addressing Modes and Instructions

Unit 3: Programs (Add, Sub Multiplication and Div)

Unit 4: Programs (Sum, ascending, Descending, Largest and smallest of N numbers)

BLOCK 4 Programming Concepts

Unit 1: Block and Signal Diagrams

Unit 2: Control word format

Unit 3: Peripheral Devices (8255, 8254, 8259, 8279)

Unit 4: Serial and AD/DAC Interfacing

BLOCK 5 Applications

Unit 1: I/O Interface (Keyboard and LCD)

Unit 2: Traffic Light Controller

Unit 3: Temp Controller, Freq and Period Measurement

Unit 4: Motor, Solenoids relay Interfaces.

Books :

- 1. Microprocessor and Microcontroller by R.Theagarajan, Sci tech Publications
- 2. The 8051 Microcontroller By Kenneth J Ayala, Penram Internationa Publication
- 3. 8085 Microprocessor and its applications by Ramesh gaonkar, Penram Publishers
- 4. 8086 Microprocessor by Douglas hall
- 5. www.Intel.com
- 6. Microprocessors and Interfacing by Douglas V.Hall and Hebber,K.M, Tata McGraw-Hill
- 7. Advanced Microprocessors & Peripherals by Dr. Ajoy Kumar Ray and K.M.Burchandi, Tata McGraw-Hill
- 8. Advanced Microprocessors and Interfacing by Badri Ram, Tata McGraw-Hill
- 9. Introduction to Microprocessors by A.P.Mathur, Tata McGraw-Hill

Microprocessor 8085 by G.T.Swamy, Lakshmi Publications (Pvt) Ltd, New Delhi

10. Advanced Microprocessor and Microcontrollers byProf S.K.Venkata Ram, Lakshmi Publications (Pvt) Ltd, New Delhi

Subject Title : Electrical Machine Design

Structure of the Course Content

BLOCK 1 Fundamental Principles

Unit 1: Standards and Specifications of DC and AC machines

Unit 2: Design and Constructions

Unit 3: Materials used

Unit 4: Losses (Elect, Magnetic & Temp)

BLOCK 2 Magnetic Circuit Calculations

Unit 1: Force Calculations

Unit 2: Force (in teeth, gap)

Unit 3: Flux and Reactance

Unit 4: Rotating machines

BLOCK 3 Transformer Design

Unit 1: Core and Shell Types

Unit 2: Generation and Distribution transformer

Unit 3: Single and Multi Phase

Unit 4: Electric Loading and Winding design

BLOCK 4 DC machines Design

Unit 1: Poles

Unit 2: Commutator and Thyristor supply

Unit 3: Electric Loading

Unit 4: Flowchart estimation for KW and Dimension

BLOCK 5 AC Machines Design

Unit 1: Design Considerations and Power equations

Unit 2: Three Phase Motor design

- Unit 3: Synchronous Motor
- Unit 4: Rotor design

Books :

- 1. Principles of electrical Machine Design, by SK Sen. Oxford & IBH Publishers
- 2. The performance and design of AC machines by MG Say, CBS publishers

3. Elements of Electrical machine design by Alfred still, Charles S.siskind,

McGraw - Hill, New Delhi

Subject Code : EE504 : Control of Electrical Machines Subject Title **Structure of the Course Content BLOCK 1** Control Circuit Components Unit 1: Switches Unit 2: Relays Unit 3: Solenoid Unit 4: Timers **BLOCK 2** DC Motor Controls Unit 1: Current limiters, Starters Unit 2: Acceleration & EMF Starters Unit 3: Jogging, Braking, Reversing Control Unit 4: UJT & SCR Speed Controls **BLOCK 3** AC Motor Control Circuits Unit 1: Motor Current and Starters Unit 2: DOL and Auto Transformer Starters Unit 3: Star/Delta Starter, Dynamic Braking Unit 4: Secondary Frequency Acceleration Starters **BLOCK 4** PLCs Unit 1: Introduction and Advantages Unit 2: PLC Operation and Programming Unit 3: Ladder logic Diagram Unit 4: PLC instructions and I/O Module & Scan **BLOCK 5** Transformer Maintenance Unit 1: Inspection and Installation Unit 2: OIL Testing and Purification Unit 3: Dismantling and Circuit test Unit 4: Protection and Earthling **Books**: 1. Control of Electrical Machines by SK Bhattacharys, New Age International Publishers 2. Operation and Maintenance of Electrical machines by BVS Rao, Khanna **Publishers** 3. Automation, Production System And Computer-Integrated Manufacturing by Mikell P. Groover, Prentice Hall of India (P) Ltd., New Delhi 4. Direct Current Machines by R.K.Rajput, Lakshmi Publications (Pvt) Ltd, New Delhi 5. Alternating Current Machines by R.K.Rajput, Lakshmi Publications (Pvt) Ltd, New Delhi 6. Principles of Power Systems by VK Metha, S.Chand Publishers 7. Electrical Power System Planning by AS Pabla, McMilan Publishers 8. Electrical Power System by CL. Wadhawa, New Age International 9. Introduction to Programmable Logic Controllers by Gary Dunning, Thomson **Delmar Learning Second Edition**

Subject Title : Control of Electrical Machines Lab

Structure of the Course Content

1. Perform breakdown test and determine the dielectric strength of transformer oil

2. Conduct acidity test on transformer oil

3. Test the timing characteristic of thermal overload relay

4. Wire and test the control circuit for jogging in cage motor

5. Wire and test the control circuit for semi-automatic star-delta starter

6. Wire and test the control circuit for automatic star-delta starter

7. Wire and test the control circuit for dynamic braking of cage motor

8. Wire and test the control circuit for two speed pole changing motor

9. Wire and test the control circuit for automatic Rotor resistance starter

10. Conduct test on speed control of DC motor using SCR

11. Test the working of single phase preventer

12. Wire and test the DOL starter using PLC

13. Wire and test the Star-Delta starter using PLC

14. Wire and test the control circuit for jogging, forward and reverse operations using PLC

15. Wire and test the single phase preventer using PLC

16. Testing of 25 KVA, 11 KV/400 V distribution transformer – voltage test Continuity test and short circuit test

17. Dismantling and re-assembling of 25 KVA, 11KV/400 V distribution transformer

Subject Code: EE506Subject Title: Microcontroller LabStructure of the Course Content

1. Introduction of Microcontroller Kit

- 2. Addition, Subtraction
- 3. Multi-byte addition
- 4. Multiplication of two numbers
- 5. Finding the maximum value in an array
- 6. Arranging the given data in ascending order
- 7. BCD to Hex conversion
- 8. Hex to BCD conversion
- 9. Hex to ASCII
- 10. ASSCII to Binary
- 11. Square Root of a given data
- 12. Least Common Multiple
- 13. Greatest Common Divisor
- 14. Parity bit generation
- 15. Program using I/Os in port 1
- 16. Counter using timer
- 17. Program using interrupt
- 18. Digital I/O
- 19. Matrix keyboard
- 20. Seven segment displays
- 21. LCD Displays
- 22. Traffic light
- 23. 8 bit ADC and 8 bit DAC
- 24. STEPPER MOTOR CONTROL
- 25. DC motor control
- 26. Lift control
- 27. Sending data through serial port between controller kits

Subject Title : Power Systems II

Structure of the Course Content

BLOCK 1 Distribution

- Unit 1: Classification of Distribution Systems
- Unit 2: Types of AC distributions
- Unit 3: Sub Stations
- Unit 4: Bus-Bar Systems

BLOCK 2 Industrial Drives

- Unit 1: Introduction
- Unit 2: Types of Drives
- Unit 3: Performance Characteristics of Motor
- Unit 4: Selection and Applications

BLOCK 3 Electrical Traction

- Unit 1: Traction Systems
- Unit 2: Track Electrification System
- Unit 3: Traction Mechanics
- Unit 4: Traction Motors

BLOCK 4 Traction Control

- Unit 1: Principle of DC Traction Control
- Unit 2: Various Methods of DC Traction
- Unit 3: Thyristor Control & Bracking Systems
- Unit 4: Illumination Methods

BLOCK 5 Electric Heating and Welding

- Unit 1: Electric Heating
- Unit 2: Resistance ovens and Furnaces
- Unit 3: Induction Furnaces
- Unit 4: Welding

Books:

- 1. A Course in Electrical Power by JB Gupths, Katson Publishing Co.
- 2. Electric Power by S. Uppal, Khanna Publishers.
- 3. Principles of Power Systems by VK Metha, S.Chand Publishers
- 4. Electrical Power System Planning by AS Pabla, McMilan Publishers
- 5. Electrical Power System by CL. Wadhawa, New Age International
- 6. A Course in Electrical Power by Soni, Gupta Bhatnagar, Dhanpath Rai & Co (P)Ltd., New Delhi
- 7. HVDC Power Transmission System & Technology by KR. Padiyar, New Age International New Delhi
- 8. Digital Protection –Protective relaying from electromechanical to microprocessor by L.P.Singh, New Age International New Delhi
- 9. Power system Protection and Switch gear by B.Ram D.N.Viswakarma, TMH
- 10.Power System Protection and Switchgear by B.Ravindranath M.Chadar, New Age International

Subject Title : Power Electronics

Structure of the Course Content

BLOCK 1 Thyristor Family Trigger and Commutation Circuits

Unit 1: SCR Working & Characteristics

Unit 2: IGBT& MOSFET Working & Characteristics

Unit 3: DIAC, TRIAC, SCS, SUS LASCR & GTO Study

Unit 4: Trigger and Commutation Circuits

BLOCK 2 Phase Controlled Rectifier

Unit 1: Classification Of rectifier and Characteristics

Unit 2: Waveform and Power Factors for Various Rectifiers

Unit 3: Three Phase Full and Half Wave Rectifiers

Unit 4: Protection Converter

BLOCK 3 Choppers and Inverters

Unit 1: Choppers and it's working

Unit 2: Types of Chopper

Unit 3: Inverters and it's working

Unit 4: Applications of Choppers and inverters

BLOCK 4 Control of DC Drives

Unit 1: DC Motor Speed Equation and Current Control

Unit 2: Schemes of Excitations

Unit 3: DC-DC Converters using MOSFET, IGBT

Unit 4: Closed Loop Control

BLOCK 5 AC Drives

Unit 1: Torque and Speed Characterstics of 3 Phase motor

Unit 2: Closed loop control

Unit 3: Cycloconverter

Unit 4: Cycloconverter working

Books:

1. Power Electronics by MD Singh & KB Khanchandaniata Tata MC Hill

2. Fundamentals of Electrical Drives by GK Dubey, Narosa Publishing

3. Power Electronics-Converter Applications and Design by Mohan Underland Robbins, John Wiley and Sons ,NewYork

4. Fundamentals of Power Electronics by S.RamaReddy, NarosaublishingHouse,New Delhi

5. Power Electronics by Dr P.S.Bimhra, Khanna Publishers

6. Power Electronics by P C Sen, Tata McGraw Hill Publishing Company New Delhi,

7. Power Electronics by MUHAMMED H.RASHID, Prentice-Hall of India Pvt.Ltd New Delhi

8. Power Electronics by Singh, TMC

9. Power Electronics: Principle and Application by Vithayathil, TMC

Subject Code: EE603Subject Title: Electrical EstimationStructure of the Course Content

BLOCK 1 Electrical Symbols

Unit 1: Main and Distribution fuse-board with switches Unit 2: Junction of conductors Unit 3: UG,OH Lines Proposed and Exsisting, Motors etc Unit 4: Sockets, Fuses, Rewureable Fuses and Consumer Appliances (Viz Fan Heater)

BLOCK 2 Indian Electricity Rules

- Unit 1: Rule 28, 30,31
- Unit 2: Rule 46,47,54
- Unit 3: Rule 56,77,79
- Unit 4: Rule87,88

BLOCK 3 Specifications of Electrical Items

- Unit 1: Switches & Sockets and Switch Boards & Boxes
- Unit 2: Circuit Breaker and Regulators
- Unit 3: Heaters and UG Cables & Wires
- Unit 4: Lamps, Meters, Motors, Alternators

BLOCK 4 Wiring

- Unit 1: Internal Wiring
- Unit 2: Types and procedures of wiring
- Unit 3: Earthling
- Unit 4: Testing and Installation

BLOCK 5 Domestic, Commercial and Industrial Installation

- Unit 1: Conditions and Requirements
- Unit 2: Steps in electrical estimate
- Unit 3: Estimate the quantity of material required for various types buildings Unit 4: Street Light

Books :

- 1. Electrical Wiring, Estimating and Costing By Dr.S.L.Uppal, Khanna Publishers.
- 2. Electrical Design Estimating and Costing By K.B.Raina & S.K.Battacharya. New age international Publishers
- 3. Basic Electrical Engineering by M.L.Anwani, Dhanpat Rai & Sons, New Delhi

Subject Title : Power Electronics Lab

Structure of the Course Content

1.Get the knowledge about the trigger circuit

2.Draw the input/output waveform using HCB and FCB

3.Know the performance of lamp control using DIAC-TRIAC

4.Learn the various techniques used for turn-off of Thyristor

5.Draw the waveform of series/parallel inverter

6.Draw the output waveform of DC chopper

7. Measure the output voltage of chopper

8. Find the performance of speed control of universal motor

9.Understand the concept of Closed loop control of AC motor

10.Know the performance of speed control of DC motor by varying firing angle

11.Understand the concept of Closed loop control of DC motor

12.Draw the output waveform of DC chopper using MOSFET/IGBT

13.Measure the variable output voltage using PWM technique

Subject Code: EE605Subject Title: Project work