# GROUP-A 1<sup>ST</sup> SEMESTER

	Course	Cont	act	Hrs.		Marks		Credits
Code	Name	L	T	P	Internal	External	Total	
BPHYS3-101	Physics (Waves and Optics and Introduction to Quantum Mechanics)	3	1	0	40	60	100	4
BMATH3-101	Mathematics-I (Calculus and Differential Equations)	3	1	0	40	60	100	4
BMECE0-101	Engineering Graphics & Design	2	0	0	40	60	100	2
BELEE0-101	Basics Electrical Engineering	3	1	0	40	60	100	4
BPHYS3-102	Physics (Wave, Optics & Quantum Mechanics) Lab.	0	0	2	60	40	100	1
BMECE0-102	Engineering Graphics & Design Lab.	0	0	6	60	40	100	3
BELEE0-102	Basics Electrical Engineering Lab.	0	0	2	60	40	100	1
BMNCC0-004	Drug Abuse: Problem, Management and Prevention	2	0	0	100	0	100	0
BMNCC0-010	Universal Human values - I	22 hrs (to be completed during 21 days SIP)*		completed ring 21 days Satisfactory/ Unsatisfactory		sfactory	0	
ZZZZZ	Introduction to Concerned Branch of Engineering	2	0	0	100	0	100	0
	Total	15	3	10	540	360	900	19

#### **Note:**

- 1. There will be Induction Programme of 3 weeks before start of normalclasses.
- 2. Drug Abuse: Problem, Management and Prevention and Introduction to Concerned Branch of Engineering are non-credit Courses; however, it is necessary to secure at least E grade in each of them.
- \* As per AICTE SIP Manual Hour Plan available at http://fdp-si.aicte-india.org

## 2<sup>ND</sup> SEMESTER

Course		Contact Hrs.		Marks			Credits	
Code	Name	L	T	P	Internal	External	Total	
BCHEM0-101	Chemistry-I	3	1	0	40	60	100	4
BMATH3-201	Mathematics-II (Linear Algebra, Transform Calculus and Numerical Methods)	3	1	0	40	60	100	4
BHUMA0-101	English	2	0	0	40	60	100	2
BCSCE0-101	Programming for Problem Solving	3	0	0	40	60	100	3
<b>BCHEM0-102</b>	Chemistry-I Lab.	0	0	2	60	40	100	1
BHUMA0-102	English Lab.	0	0	2	60	40	100	1
BCSCE0-102	Programming for Problem Solving Lab.	0	0	4	60	40	100	2
BMFPR0-101	Manufacturing Practices	1	0	4	60	40	100	3
	Total	12	2	12	400	400	800	20

#### Note:

1. Marks of 4 Week Manufacturing Practices Training during Summer Vacation will be included in  $3^{\rm rd}$ Semester

# GROUP-B 1<sup>ST</sup> SEMESTER

Course		Contact Hrs.			Marks			Credits
Code	Name	L	T	P	Internal	External	Total	
BCHEM0-101	Chemistry-I	3	1	0	40	60	100	4
BMATH3-101	Mathematics-I (Calculus and Differential Equations)	3	1	0	40	60	100	4
BHUMA0-101	English	2	0	0	40	60	100	2
BCSCE0-101	Programming for Problem Solving	3	0	0	40	60	100	3
BCHEM0-102	Chemistry-I Lab.	0	0	2	60	40	100	1
BHUMA0-102	English Lab.	0	0	2	60	40	100	1
BCSCE0-102	Programming for Problem Solving Lab.	0	0	4	60	40	100	2
BMFPR0-101	Manufacturing Practices	1	0	4	60	40	100	3
BMNCC0-010	Universal Human values - I	22 hrs (to be completed during 21 days SIP)*		Satisfactory/ Unsatisfactory		sfactory	0	
ZZZZZ	Introduction to Concerned Branch of Engineering	2	0	0	100	0	100	0
	Total	14	2	12	500	400	900	20

#### Note:

- 1. There will be Induction Programme of 3 weeks before start of normalclasses.
- 2. Introduction to Concerned Branch of Engineering are non-credit Courses; however, it is necessary to secure at least E grade in each of them.
- \* As per AICTE SIP Manual Hour Plan available at http://fdp-si.aicte-india.org

## 2<sup>ND</sup> SEMESTER

	Course		onta Hrs.			Marks		Credits
Code	Name	L	T	P	Internal	External	Total	
BPHYS3-101	Physics (Waves and Optics and Introduction to Quantum Mechanics)	3	1	0	40	60	100	4
BMATH3-201	Mathematics-II (Linear Algebra, Transform Calculus and Numerical Methods)	3	1	0	40	60	100	4
BMECE0-101	Engineering Graphics & Design	2	0	0	40	60	100	2
BELEE0-101	Basics Electrical Engineering	3	1	0	40	60	100	4
BPHYS3-102	Physics (Wave, Optics & Quantum Mechanics) Lab.	0	0	2	60	40	100	1
<b>BMECE0-102</b>	Engineering Graphics & Design Lab.	0	0	6	60	40	100	3
BELEE0-102	Basics Electrical Engineering Lab.	0	0	2	60	40	100	1
BMNCC0-004	Drug Abuse: Problem, Management and Prevention	2	0	0	100	0	100	0
	Total	13	3	10	440	360	800	19

## **Note:**

- 1. Drug Abuse: Problem, Management and Prevention is a non-credit Course; however, it is necessary to secure at least E grade init.
- 2 Marks of 4 Week Manufacturing Practices Training during Summer Vacation will be included in 3<sup>rd</sup>Semester

# PHYSICS (WAVES AND OPTICS AND INTRODUCTION TO QUANTUM MECHANICS)

SubjectCode:BPHYS3-101 L T PC Duration: 38Hrs.

3104

## **UNIT-I**

## **Electromagnetic Waves and Dielectrics: (10 Hrs.)**

Introductionandphysical significance of Gradient, Divergence & Curl, Dielectric polarization (qualitative only), Types of polarization, Displacement Current Maxwell's Equations, Equation of EMwaves infreespace, velocity of EMwaves, Poynting vector, Electromagnetic Spectrum (Basic ideas of different region).

# **Propagation of Light and Geometric Optics: (10 Hrs.)**

Fermat'sprincipleofstationarytimeanditsapplicationse.g.inexplainingmirageeffect,laws of reflection and refraction. Brewster's angle, total internal reflection. Huygens' principle, superpositionofwavesandinterferenceoflightbywave-frontsplittingandamplitudesplitting; Young's double slit experiment, Newton's ring experiment. Farunhofer diffraction from a single slit and a circular aperture, the Rayleigh criterion for limit of resolution and its application to vision; Diffraction gratings and their resolving power.

#### **UNIT-III**

## **Lasers and Applications: (8 Hrs.)**

Spontaneous and stimulated emission, stimulated absorption, pumping and population inversion, Einstein's theory of matter radiation interaction and A and B coefficients; amplification of light by population inversion, different types of lasers: gas lasers (He-Ne, CO<sub>2</sub>), solid-state lasers (ruby), Properties of laser beams: mono-chromaticity, coherence, directionality and brightness, applications of lasers in science, engineering and medicine.

### **UNIT-IV**

# **Quantum Mechanics: (10 Hrs.)**

Introduction to Quantum mechanics, Wave nature of particles, De Broglie's concept, Time-dependent and time-independent Schrodinger equation for wave-function, probability current, Free-particle wave-function and wave-packets, Uncertainty principle, application of uncertainty principle: nonexistence of electron in the nucleus, expectation value. Schrodinger equation for one dimensional problems—particle in a box, linear harmonic oscillator, Concept of scattering from a potential barrier and tunneling.

#### **Recommended Books:**

- 1. David Griffiths, 'Introduction to Electrodynamics'.
- 2. Gupta & Gaur, 'Engineering Physics', <u>DhanpatRai</u>.
- 3. Malik and Singh, 'Engineering Physics', Tata McGrawHill.
- 4. Ian G. Main, 'Oscillations and Waves in Physics'.
- 5. H.J. Pain, 'The Physics of Vibrations and Waves'.
- 6. E. Hecht, 'Optics'.
- 7. Ghatak, 'Optics'.
- 8. O. Svelto, 'Principles of Lasers'.

# MATHEMATICS-I (CALCULUS AND DIFFERENTIAL EQUATIONS)

SubjectCode:BMATH3-101 L T PC Duration: 47Hrs.

3104

#### UNIT-I

## Calculus: (7 Hrs.)

Rolle's theorem, Mean value theorems, Taylor's and Maclaurin theorems with remainders; Indeterminate forms and L'Hospital's rule; Maxima and minima. Evaluation of definite and improper integrals; Beta and Gamma functions and their properties; Applications of definite integrals to evaluate surface areas and volumes of revolutions.

## **Sequences and Series: (7 Hrs.)**

Convergenceofsequenceandseries,testsforconvergence,powerseries,Taylor'sseries.Series for exponential, trigonometric and logarithmic functions.

#### UNIT -II

# **Multivariable Calculus: Differentiation: (10 Hrs.)**

Limit, continuity and partial derivatives, total derivative; Tangent plane and normal line; Maxima, minima and saddle points; Method of Lagrange multipliers; Gradient, curl and divergence: Geometrical interpretation and basic properties, Directional derivative.

#### UNIT -III

## **Multivariable Calculus-Integration: (12 Hrs.)**

Multiple Integration: double and triple integrals (Cartesian and polar), change of order of integration in double integrals, Change of variables (Cartesian to polar), Applications: areas and volumes by (double integration) Center of mass and Gravity (constant and variable densities). Theorems of Green, Gauss and Stokes (statement only), Simple applications involving cubes, sphere and rectangular parallelepipeds.

# UNIT -IV

## First Order Ordinary Differential Equations: (5 Hrs.)

Linear and Bernoulli's equations, exact equations, Equations not of first degree: equations solvable for p, equations solvable for y, equations solvable for x and Clairaut's type.

# **Ordinary Differential Equations of Higher Order: (6 Hrs.)**

Second order linear differential equations with variable coefficients, method of variation of parameters, Cauchy-Euler equation; Power series solutions; Frobenius method.

### **Recommended Books:**

- 1. G.B. Thomas and R.L. Finney, 'Calculus and Analytic Geometry', <u>Pearson</u>, **2002**.
- 2. T. Veerarajan, 'Engineering Mathematics', McGraw Hill, New Delhi, 2008.
- 3. B.V. Ramana, 'Higher Engineering Mathematics', McGraw Hill, New Delhi, 2010.
- 4. B.S. Grewal, 'Higher Engineering Mathematics', Khanna Publishers, 2000.
- 5. E. Kreyszig, 'Advanced Engineering Mathematics', John Wiley & Sons, 2006.
- 6. W.E. Boyce and R.C. DiPrima, 'Elementary Differential Equations and Boundary Value Problems', Wiley India, 2009.
- 7. S.L. Ross, 'Differential Equations', Wiley India, 1984.
- 8. E.A.Coddington, 'AnIntroductiontoOrdinaryDifferentialEquations', <u>PrenticeHallIndia</u>, **1995**.
- 9. E.L. Ince, 'Ordinary Differential Equations', <u>Dover Publications</u>, **1958**.
- 10. G.F. Simmons and S.G. Krantz, 'Differential Equations', McGraw Hill, 2007.

#### CourseOutcomes:

The objective of this course is to familiarize the prospective engineers with techniques in calculus, multivariate analysis and linear algebra. It aims to equip the students with standard concepts and tools at an intermediate to advanced level that will serve them well towards tackling more advanced level of mathematics and applications that they would find useful

in their disciplines.

The students will learn:

- 1. To apply differential and integral calculus to notions of curvature and to improper integrals. Apart from some other applications they will have a basic understanding ofBeta and Gammafunctions.
- 2. The fallouts of Rolle's Theorem that is fundamental to application of analysis to Engineeringproblems.
- 3. The tool of power series and Fourier series for learning advancedEngineering Mathematics.
- 4. To deal with functions of several variables that are essential in most branchesof engineering.
- 5. The essential tool of matrices and linear algebra in a comprehensivemanner.

## **ENGINEERING GRAPHICS & DESIGN**

Subject Code: BMECE0-101 L T P C Duration: 30 Hrs.

2 0 0 2

#### 1. Introduction

Engineering Drawing/Engineering Graphics/Technical Drawing - a Visual Science. Types of Engineering Drawing, Introduction to drawing equipment and use of instruments. Symbols and conventions in drawing Practice. Types of lines and their use, BIS codes for lines, Technical lettering as per BIS codes, Introduction to Dimensioning, Concepts of scale in drawing, Types of scales. Basic Definition of geometrical objects: Points, lines, planes and solids.

- 2. Theory of Projections Relevance of projection, Type of projections, Perspective, Orthographic, Axonometric and their basic principles, System of orthographic projection: in reference to quadrants and octants, illustration through simple problems of projection.
- 3. Projection of Points- Projection of points in quadrants and octants. Projection of point on Auxiliary planes.
- 4. Projection of Lines -Parallel to both H P and V P, Parallel to one and inclined to other, and inclined to both, contained in profile plane. True length and angle orientation of straight line: rotation method and auxiliary plane method. Distance between two nonintersecting lines, and trace of line.
- 5. Projection of Planes- Difference between plane and lamina. Projection of lamina Parallel to one and perpendicular to other, Perpendicular to one and inclined to other, Inclined to both reference planes, and Lamina oblique to three reference planes. Application of auxiliary planes, and trace of planes.
- 6. Projection of Solids- Definition of solids, types of solids, and elements of solids. Projection of solids in first or third quadrant, with axis parallel to one and perpendicular to other, axis parallel to one inclined to other, axis inclined to both the principle plane, axis perpendicular to profile plane and parallel to both H P and V P. Visible and invisible details in the projection. Use rotation and auxiliary plane method to draw the projections.
- 7. Section of Solids Definition of Sectioning and its purpose. Procedure of Sectioning, Types of sectional planes. Illustration through examples.

- 8. Development of Surface Purpose of development, Parallel line, radial line and triangulation method. Development of prism, cylinder, cone and pyramid surface for both right angled and oblique solids, and development of surface of sphere.
- 9. Isometric Projection Classification of pictorial views, Basic Principle of Isometric projection, Difference between isometric projection and isometric drawing. Isometric projection of solids such as cube, prism, pyramid and cylinder, and assignments on isometric projection of simple machine parts.
- 10. Orthographic Projection Review of principle of Orthographic Projection, Sketch/drawing of blocks, and of simple machine parts.

## **Recommended Text/Reference Books**

- 1. N.D. Bhatt, V.M. Panchal& P.R. Ingle, 'Engineering Drawing', Charotar Publishing House, 2014.
- 2. M.B. Shah & B.C. Rana, 'Engineering Drawing and Computer Graphics', Pearson Education, 2008.
- 3. B. Agrawal& C.M. Agrawal, 'Engineering Graphics', TMH Publication, 2012.
- 4. K.L. Narayana& P. Kannaiah, 'Text book on Engineering Drawing', Scitech Publishers, 2008.

## BASIC ELECTRICAL ENGINEERING

SubjectCode:BELEE0-101 L T PC Duration: 42Hrs.

3104

**UNIT-1** 

DC Circuits: (8 Hrs.)

Electrical circuit elements (R, L and C), voltage and current sources, Ohm's law, Kirchhoff currentandvoltagelaws, analysis of simple circuits with dexcitation Superposition, Thevenin and Norton Theorems. Step response of RL, RC circuits.

UNIT-2

#### **AC Circuits: (12 Hrs.)**

Representation of sinusoidal waveforms, average, peak and rms values, phasorrepresentation, real power, reactive power, apparent power, power factor. Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC series and parallel combinations, series and parallel resonance. Three phase voltage source, phase sequence, three phase balanced circuits, voltage and current relations in star and delta connections.

## UNIT-3

# Transformers: (10 Hrs.)

Magnetic materials, BH characteristics, Single-phase Transformer, no load and full load conditions, phasordiagrams, equivalent circuit, calculation of losses intransformers, regulation and efficiency, Auto-transformers, their applications and comparison with two winding transformers.

## **UNIT-4**

#### **Electrical Machines: (8 Hrs.)**

Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Direct-On-Line and Star-Delta starters. Construction and working of single-phase motors(Splitphase,shadedpole,capacitorstart,capacitorrun,capacitorstartandrunmotors).

## **Electrical Installations: (4Hrs.)**

Components of LT Switchgear: Switch Fuse Unit (SFU), Miniature Circuit Breaker (MCB), Earth Leakage Circuit Breaker (ELCB), Moulded Case Circuit Breaker (MCCB), Types of Wiring, Earthing.

## **Recommended Books:**

- 1. D.P. Kothari and I.J. Nagrath, 'Basic Electrical Engineering', <u>Tata McGraw Hill</u>, **2010**.
- 2. D.C. Kulshreshtha, 'Basic Electrical Engineering', McGraw Hill, 2009.
- 3. L.S. Bobrow, 'Fundamentals of Electrical Engineering', Oxford University Press, 2011.
- 4. E. Hughes, 'Electrical and Electronics Technology', Pearson, 2010.
- 5. V.D. Toro, 'Electrical Engineering Fundamentals', <u>Prentice Hall, India</u>, **1989**.
- 6. J.P.S. Dhillon. J.S. Dhillon and D. Singh, 'Principles of Electrical & Electronics Engineering', Kalyani Publishers, New Delhi, 2005.

## **Course Outcomes:**

- 1. To understand and analyze basic DC and AC circuits.
- 2. To study the use and working principle of single phasetransformers.
- 3. To study the application and working principles of three phase and single phase induction motors.
- 4. To introduce to the components of low voltage electricalinstallations.

# PHYSICS (WAVE, OPTICS & QUANTUM MECHANICS) LAB.

SubjectCode:BPHYS3-102

LTPC 0021

# Note: Students will have to perform at least 10 experiments from the giventopic/list. Experiments based on Wave, Optics & Ouantum Mechanics (Broad

Area): Photoelectric effect experiment.

- 1. Frank HertzExperiment.
- 2. Recording Hydrogen atomspectrum.
- 3. Diffraction and interference experiments (From ordinary light/laserpointers).
- 4. Measurements of speed of light on table top using modulation.
- 5. Minimum deviation from aprism.

# **Experiments based on the above mentioned topics:**

- 1. To determine the numerical aperture of a given optic fibre and hence to findits acceptanceangle.
- 2. To determine attenuation & propagation losses in opticalfibres.
- 3. To study the laser beam characteristics like; wave length using diffraction grating aperture &divergence.
- 4. Study of diffraction using laser beam and thus to determine the gratingelement.
- 5. To study laser interference using Michelson's Interferometer.
- 6. To determine the grain size of a material using opticalmicroscope.
- 7. To find the refractive index of a material/glass using spectrometer.
- 8. To find the refractive index of a liquid using spectrometer.
- 9. To find the velocity of ultrasound inliquid.
- 10. To determine the specific rotation of sugar using Laurent's half-shadepolarimeter.
- 11. To study the characteristic of different p-n junction diode Ge and Si.
- 12. To analyze the suitability of a given Zener diode as voltageregulator.
- 13. To find out the intensity response of a solar cell/Photodiode.
- 14. To find out the intensity response of aLED.
- 15. To understand the phenomenon Photoelectric effect as awhole.

## **Physics Virtual Lab. Experiments:**

- 16. To find the resolving power of theprism.
- 17. To determine the angle of the givenprism.
- 18. To determine the refractive index of the material of aprism
- 19. To determine the numerical aperture of a given optic fibre and hence to findits acceptanceangle.
- 20. To calculate the beam divergence and spot size of the given laserbeam.
- 21. To determine the wavelength of a laser using the Michelsoninterferometer.

- 22. To set up and observe Newton'srings.
- 23. To determine the wavelength of the givensource.
- 24. To understand the phenomenon Photoelectric effect as awhole.
- 25. To draw kinetic energy of photoelectrons as a function of frequency of incidentradiation.
- 26. To determine the Planck's constant from kinetic energy versus frequencygraph.
- 27. To plot a graph connecting photocurrent and applied potential.
- 28. To determine the stopping potential from the photocurrent versus applied potential graph.

Note: Any other experiment based on the above mentioned broad topics may be included.

# ENGINEERING GRAPHICS & DESIGN LAB.

Subject Code: BMECE0-102 L T P C Duration: 45 Hrs.

0 0 6\*3

## 1. Overview of Computer Graphics

Listing the computer technologies that impact on graphical communication, Demonstrating knowledge of the theory of CAD software [such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects.; Isometric Views of lines, Planes, Simple and compound Solids];

# 2. Customization & CAD Drawing

Consisting of set up of the drawing page and the printer, including scale settings, Setting up of units and drawing limits; ISO and ANSI standards for coordinate dimensioning and tolerance; Orthographic constraints, Snap to objects manually and automatically; Producing drawings by using various coordinate input entry methods to draw straight lines, Applying various ways of drawing circles;

# 3. Annotations, Layering & other Functions

Applying dimensions to objects, applying annotations to drawings; Setting up and use of Layers, layers to create drawings, Create, edit and use customized layers; Changing line lengths through modifying existing lines (extend/lengthen); Printing documents to paper using the print command; orthographic projection techniques.

.\*Lab work will be performed in two parts:

- (i) Computer Lab (2 hours) Computer Graphics, CAD Drawing etc.
- (ii) **Drawing Hall (04 hours)** Manual practice on drawing sheets of theory content the relevant theory part of Engineering Graphics & Design may also be covered in Lab work.

## BASIC ELECTRICAL ENGINEERING LAB.

SubjectCode:BELEE0-102 L T P C 0 0 2 1

#### **EXPERIMENTS/DEMONSTRATIONS**

- 1. To study basic safety precautions. Introduction and use of measuring instruments voltmeter, ammeter, multi-meter, oscilloscope. real-life resistors, capacitors and inductors.
- 2. To verify Ohm'slaw.
- 3. To verify Kirchhoff's voltage and currentlaws.
- 4. To verify SuperpositionTheorem.
- 5. To verify TheveninTheorem.
- 6. To obtain the sinusoidal steady state response of R-L circuit impedance calculation and verification. Observation of phase differences between current andvoltage.
- 7. To obtain the sinusoidal steady state response of R-C circuit impedance calculation and verification. Observation of phase differences between current andvoltage.
- 8. To study resonance phenomenon in R-L-C seriescircuits.
- 9. To perform open circuit and short circuit test on a single phase transformer and calculate the efficiency.
- 10. Demonstrationofcut-outsectionsofmachines:Inductionmachine(squirrelcagerotorand slip ring arrangement) and single-phase inductionmachines.
- 11. To connect, start and reverse the direction of rotation by change of phase-sequence of connections of three phase inductionmotor.
- 12. To connect, start and reverse the direction of rotation of single-phase inductionmotor.
- 13. To demonstrate working of DOL starter for three-phase inductionmotor.
- 14. To demonstrate working of star-delta starter for three-phase inductionmotor.
- 15. To demonstrate the components of LT switchgear.

#### **Laboratory Outcomes:**

- 1. Get an exposure to common electrical components and their ratings.
- 2. Make electrical connections by wires of appropriateratings.
- 3. Understand the usage of common electrical measuringinstruments.
- 4. Understand the basic characteristics of transformers and electrical inductionmotors.

## DRUG ABUSE: PROBLEM, MANAGEMENT AND PREVENTION

Subject Code: BMNCC0-004 L T PC Duration: 30Hrs.

2000

#### **UNIT-I**

## **Meaning of Drug Abuse:**

Meaning: Drug abuse, Drug dependence and Drug addiction. Nature and extent of drug abuse in India and Punjab.

## **UNIT-II**

### **Consequences of Drug Abuse:**

Individual: Education, Employment, Income.

Family: Violence. Society: Crime.

Nation: Law and Order problem.

#### UNIT-III

## **Prevention of Drug Abuse:**

Role of Family: Parent-child relationship, Family support, supervision, shipping values, active scrutiny.

School: Counselling, Teacher as role-model, Parent-teacher-health professional coordination, Random testing on students.

#### **UNIT-IV**

## **Treatment and Control of Drug Abuse:**

Medical Management: Medication for treatment and to reduce withdrawal effects.

Psychological Management: Counselling, Behavioural and Cognitive therapy.

Social Management: Family, Group therapy and Environmental intervention.

Treatment: Medical, Psychological and Social Management.

Control: Role of Media and Legislation.

## **Recommended Books:**

- 1. Ram Ahuja, 'Social Problems in India', Rawat Publications, Jaipur, 2003.
- 2. 'Extent, Pattern and Trend of Drug Use in India', <u>Ministry of Social Justice and Empowerment</u>, Govt. of India, **2004**.
- 3. J.A. Inciardi, 'The Drug Crime Connection', <u>Sage Publications</u>, <u>Beverly Hills</u>, **1981**.
- 4. T. Kapoor, 'Drug Epidemic among Indian Youth', Mittal Publications, New Delhi, 1985.
- 5. Kessel, Neil and Henry Walton, 'Alcoholism, Harmond Worth', Penguin Books, 1982.
- 6. Ishwar Modi and Shalini Modi, 'Addiction and Prevention', Rawat Publications, Jaipur, 1997.
- 7. 'National Household Survey of Alcohol and Drug Abuse', Clinical Epidemiological Unit, All India Institute of Medical Sciences, New Delhi, 2003 & 2004.
- 8. Ross Coomber and Others, 'Key Concept in Drugs and Society', <u>Sage Publications, New Delhi, 2013.</u>
- 9. BhimSain, 'Drug Addiction Alcoholism, Smoking Obscenity', Mittal Publications, New Delhi, 1991.
- 10. Ranvinder Singh Sandhu, 'Drug Addiction in Punjab: A Sociological Study', <u>Guru Nanak</u> Dev University, Amritsar, 2009.
- 11. Chandra Paul Singh, 'Alcohol and Dependence among Industrial Workers', Shipra, Delhi, 2000
- 12. S. Sussman and S.L. Ames, 'Drug Abuse: Concepts, Prevention and Cessation', Cambridge University Press, **2008**.
- 13. P.S. Verma, 'Punjab's Drug Problem: Contours and Characteristics', Vol. LII, No. 3, P.P. 40-43, Economic and Political Weekly, **2017**.
- 14. 'World Drug Report', United Nations Office of Drug and Crime, 2016.
- 15. 'World Drug Report', United Nations Office of Drug and Crime, 2017.

## CHEMISTRY-I

Subject Code: BCHEM0-101 L T PC Duration: 42Hrs. 3 1 0 4

# **Course Objectives**

- 1. To understand the atomic and & molecular nature of various molecules
- 2. To understand the bandstructures
- 3. To elaborate the applications of spectroscopictechniques
- 4. To understand the thermodynamic functions and their applications
- 5. To rationalize periodicproperties
- 6. To understand the concepts of stereochemistry and preparation of organic molecules

#### **UNIT-I**

### 1. Atomic and Molecular Structure: (12Hrs.)

Bohr Theory of Hydrogen atom, Spectrum of H atom, Sommerfeld extension of Bohr Theory, Particle and wave nature of electron, De-Broglie equation, Aufbau principle, Compton effect, Schrodinger wave equation, Laplacian and Hamiltonian operator, Linear Combination of atomic orbitals. Molecular orbitals of diatomic molecules and Energy level diagrams of homonuclearandheteronucleardiatomics.Pi-molecularorbitalsofbutadieneandbenzeneand aromaticity. Crystal field theory and the energy level diagrams for transition metal ions and their magnetic properties. Band structure of solids and the role of doping on bandstructures.

#### **UNIT-II**

## 2 Spectroscopic Techniques and Applications: (8Hrs.)

PrinciplesandselectionrulesofElectronicspectroscopyandFluorescencespectroscopyalong withtheirapplications.PrinciplesandselectionrulesofVibrationalandrotationalspectroscopy of diatomic molecules and their Applications. Nuclear magnetic resonance up to spin-spin coupling and magnetic resonanceimaging.

# 3. Intermolecular Forces and Potential Energy Surfaces: (4Hrs.)

Idealgasequation,Ionic,dipolarandvanDerWaalsinteractions.Realgasequation.Equations state of real gases and critical phenomena. Potential energy surfaces of H<sub>3</sub>, andHCN

## **UNIT-III**

of

# 4. Use of Free Energy in Chemical Equilibria: (6Hrs.)

Ideal Solution, Non Ideal Solutions, Thermodynamic functions: energy, entropy and free energy. Numerical problems based on entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications. Acid base, oxidation reduction and solubility equilibria. Thermodynamic properties of ideal solutions. Introduction to Electrochemical Corrosion and its mechanism. Use of free energy considerations in metallurgy through Ellingham diagrams.

# 5. Periodic Properties: (4 Hrs.)

Effective nuclear charge, penetration of orbitals, variations of s, p, d and f orbital energies of atoms in the periodic table, electronic configurations, atomic and ionic sizes, ionization energies, electron affinity and electronegativity, polarizability, oxidation states, coordination numbers and geometries, hard soft acids and bases principle

#### **UNIT-IV**

## 6. Stereochemistry: (4 Hrs.)

Representations of 3-dimensional structures, structural isomers and stereoisomers, configurations and symmetry and chirality, enantiomers, diastereomers, optical activity, absolute configurations and conformational analysis of butane. Isomerism in transitional metal compounds.

# 7. Organic Reactions and Synthesis of a Drug Molecule: (4Hrs.)

Introduction to reactions involving substitution, addition, elimination, oxidation, reduction, cyclization and ring openings. Synthesis of a commonly used drug molecule –  $\beta$  lactum, Paracetamol, Chloroquine and Aspirin

#### **Recommended Books:**

- 1. B.H. Mahan, 'UniversityChemistry'.
- 2. M.J. Sienko and R.A. Plane 'Chemistry: Principles and Applications'.
- 3. C.N. Banwell, 'Fundamentals of Molecular Spectroscopy'.
- 4. B.L.Tembe, Kamaluddinand M.S. Krishnan, 'Engineering Chemistry (NPTELWeb-book).
- 5. P.W. Atkins, 'PhysicalChemistry'.
- 6. K.P.C. Volhardt and N.E. Schore 'Organic Chemistry: Structure and Function', 5<sup>th</sup>Edn., http://bcs.whfreeman.com/vollhardtschore5e/default.asp

#### **Course Outcomes:**

The concepts developed in this course will aid in quantification of several concepts in chemistry that have been introduced at the 10+2 levels in schools. Technology is being increasingly based on the electronic, atomic and molecular level modifications. Quantum theory is more than 100 years old and to understand phenomena at nanometer levels, one has to base the description of all chemical processes at molecular levels. The course will enable the studentto:

- 1. Analyzemicroscopicchemistryintermsofatomicandmolecularorbitalsandintermolecular forces.
- 2. Rationalize bulk properties and processes using thermodynamicconsiderations.
- 3. Distinguishtherangesoftheelectromagneticspectrumusedforexcitingdifferentmolecular energy levels in various spectroscopictechniques
- 4. Rationalize periodic properties such as ionization potential, electronegativity, oxidation states and electronegativity.
- 5. List major chemical reactions that are used in the synthesis ofmolecules.

	<b>MATHEMATICS-II</b>	
SubjectCode:BMATH3-201	L T PC	Duration: 46Hrs.
	3104	

#### UNIT-I

## Linear Algebra: (10 Hrs.)

Algebra of matrices, Inverse and rank of a matrix, rank-nullity theorem; System of linear equations; Symmetric, skew-symmetric and orthogonal matrices; Determinants; Eigenvalues and eigenvectors; Diagonalization of matrices; Cayley-Hamilton Theorem, Orthogonal transformation and quadratic to canonical forms.

## UNIT-II

## **Numerical Methods-I: (12 Hrs.)**

Solution of polynomial and transcendental equations — Bisection method, Newton-Raphson methodandRegula-Falsimethod.Finitedifferences,InterpolationusingNewton'sforwardand backwarddifferenceformulae.Centraldifferenceinterpolation:Gauss'sforwardandbackward formulae. Numerical integration: Trapezoidal rule and Simpson's 1/3rd and 3/8rules.

#### **UNIT-III**

## **Numerical Methods-II: (12Hrs.)**

Ordinary differential equations: Taylor's series, Euler and modified Euler's methods. Runge Kuttamethodoffourthorderforsolvingfirstandsecondorderequations. Milne's and Adam's predicator-corrector methods. Partial differential equations: Finite difference solution two dimensional Laplace equation and Poisson equation, Implicit and explicit methods for one dimensional heat equation (Bender-Schmidt and Crank-Nicholson methods), Finite difference explicit method for wave equation.

#### **UNIT-IV**

# **Transform Calculus: (12 Hrs.)**

LaplaceTransform,PropertiesofLaplaceTransform,Laplacetransformofperiodicfunctions. Finding inverse Laplace transform by different methods, convolution theorem. Evaluation of integrals by Laplace transform, solving ODEs and PDEs by Laplace Transformmethod.

#### **Recommended Books:**

- 1. D. Poole, 'Linear Algebra: A Modern Introduction', <u>Brooks/Cole</u>, **2005**.
- 2. B.S. Grewal, 'Higher Engineering Mathematics', Khanna Publishers, 2010.
- 3. V. Krishnamurthy, V.P. Mainra and J.L. Arora, 'An Introduction to Linear Algebra', Affiliated East-West Press, 2005.

## **Course Outcomes:**

The objective of this course is to familiarize the prospective engineers with techniques in multivariate integration, ordinary and partial differential equations and complex variables. It aims to equip the students to deal with advanced level of mathematics and applications that would be essential for their disciplines.

The students will learn:

- 1. The mathematical tools needed in evaluating multiple integrals and their usage.
- 2. The effective mathematical tools for the solutions of differential equations that model physical processes.
- 3. The tools of differentiation and integration of functions of a complex variable that are used in various techniques dealing engineeringproblems.

	<b>ENGLISH</b>	
SubjectCode:BHUMA0-101	L T PC 2 0 0 2	Duration: 25Hrs.
	UNIT-I	

## 1. VocabularyBuilding:

The concept of WordFormation

Root words from foreign languages and their use in English

Acquaintance with prefixes and suffixes from foreign languages in English to form derivatives.

Synonyms, antonyms, and standardabbreviations.

UNIT-II

# 2. Basic WritingSkills:

SentenceStructures |

Use of phrases and clauses insentences

Importance of properpunctuation

Creatingcoherence

Organizing principles of paragraphs indocuments

Techniques for writingprecisely

UNIT-III

## 3. Identifying Common Errors in Writing:

Subject-verbagreement

Noun-pronounagreement

Misplacedmodifiers

Articles

**Prepositions** 

Redundancies

Clichés

**UNIT-IV** 

## 4. Nature and Style of SensibleWriting:

Describing

Defining

Classifying

Providing examples orevidence

Writing introduction and conclusion

## **5. WritingPractices:**

Comprehension

**PrécisWriting** 

**EssayWriting** 

# **Recommended Books:**

- 1. Michael Swan, 'Practical English Usage', OUP, 1995.
- 2 F.T. Wood, 'Remedial English Grammar', Macmillan, 2007.
- 3. William Zinsser, 'On Writing Well', Harper Resource Book, 2001.
- 4. Liz Hamp-Lyons and Ben Heasly, 'Study Writing', <u>Cambridge University Press</u>, **2006**.
- 5. Sanjay Kumar and Pushp Lata, 'Communication Skills', Oxford University Press, 2011.
- 6. 'Exercises in Spoken English', Parts. I-III. CIEFL, Hyderabad. Oxford UniversityPress.

#### **Course Outcomes:**

1. The student will acquire basic proficiency in English including reading and listening comprehension, writing and speaking skills.

## PROGRAMMING FOR PROBLEM SOLVING

SubjectCode:BCSCE0-101 L T PC Duration: 41Hrs.

3003

#### **UNIT-I**

## 1. Introduction to Programming: (6 Hrs.)

Introduction to components of a computer system (disks, memory, processor, where a program is stored and executed, operating system, compilers etc.). Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm: Flowchart/Pseudocode with examples. From algorithms to programs; source code, variables (with data types) variables and memory locations, Syntax and Logical Errors in compilation, object and executable code.

# 2. Arithmetic Expressions and Precedence: (12Hrs.)

Conditional Branching and Loops. Writing and evaluation of conditionals and consequent branching. Iteration and loops.

#### UNIT-II

# 3. Arrays: (5 Hrs.)

Arrays (1-D, 2-D), Character arrays and Strings

## 4. Basic Algorithms: (5 Hrs.)

Searching, Basic Sorting Algorithms (Bubble, Insertion and Selection), Finding roots of equations, notion of order of complexity through example programs (no formal definition required)

## **UNIT-III**

#### 5. Function: (4Hrs.)

Functions (including using built in libraries), Parameter passing in functions, call by value, Passing arrays to functions: idea of call by reference

## 6. Recursion: (4Hrs.)

Recursion, as a different way of solving problems. Example programs, such as Finding Factorial, Fibonacci series, Ackerman function etc. Quick sort or Merge sort.

### **UNIT-IV**

#### 7. Structure: (3 Hrs.)

Structures, Defining structures and Array of Structures

#### & Pointers: (2Hrs.)

Idea of pointers, Defining pointers, Use of Pointers in self-referential structures, notion of linked list (no implementation)

# **9. File Handling:** (only if time is available, otherwise should be done as part of thelab) **Recommended Text Books:**

1. Byron Gottfried, 'Schaum's Outline of Programming with C', McGrawHill.

2. E. Balaguruswamy, 'Programming in ANSI C', Tata McGrawHill.

## **Recommended Reference Books:**

1. Brian W. Kernighan and Dennis M. Ritchie, 'The C Programming Language', <u>Prentice</u> Hall of India.

## **Course Outcomes:**

The student will learn

- 1. To formulate simple algorithms for arithmetic and logical problems.
- 2. To translate the algorithms to programs (in Clanguage).
- 3. To test and execute the programs and correct syntax and logicalerrors.
- 4. To implement conditional branching, iteration and recursion.
- 5. To decompose a problem into functions and synthesize a complete program using divide and conquerapproach.
- 6. To use arrays, pointers and structures to formulate algorithms and programs.
- 7. To apply programming to solve matrix addition and multiplication problems and searching and sorting problems.
- 8. To apply programming to solve simple numerical method problems, namelyrot finding of function, differentiation of function and simple integration.

#### CHEMISTRY-I LAB.

SubjectCode:BCHEM0-101

LTPC 0021

## **Course Objectives:**

- 1. To learn the preparation and standardization of solutions
- 2. To learn the estimation of various physical properties of given liquidsamples
- 3. To estimate various crucial parameters for watersample
- 4. To learn the preparation of various molecules and detection of functional groups.

# **Choice of 10-12 experiments from the following:**

- 1. Preparation of a standard solution
- 2. Determination of surface tension and viscosity
- 3. Thin layerchromatography
- 4. Determination of total Alkalinity/ Acidity of a watersample.
- 5. Determination of residual chlorine in watersample
- 6. Estimation of total, temporary and permanent hardness ofwater
- 7. Determination of the rate constant of areaction
- 8. Determination of strength of an acid conductometrically
- 9. Potentiometry determination of redox potentials andemfs
- 10. Synthesis of apolymer
- 11. Saponification /acid value of anoil
- 12. Detection and confirmation of organic functional groups.
- 13. Models of spatialorientation
- 14. TotestthevalidityofLambertBeerlaw/Determinationof $\lambda_{max}$ /Determinationofunknown concentration of asolution.
- 15. Determination of the partition coefficient of a substance between twoimmiscible liquids
- 16. Adsorption of acetic acid bycharcoal
- 17. Synthesis of a drug Acetaminophen, Aspirin

## **Laboratory Outcomes:**

The chemistry laboratory course will consist of experiments illustrating the principles of chemistry relevant to the study of science and engineering. The

students will learn to:

- 1. Estimate rate constants of reactions from concentration of reactants/products as a function of time
- 2. Measure molecular/system properties such as surface tension, viscosity, conductance of solutions, redox potentials, chloride content of water,etc.
- 3. Synthesize a small drug molecule and analyze a saltsample

## **ENGLISH LAB.**

SubjectCode:BHUMA0-102 L T P C 0 0 2 1

#### **Oral Communication**

(This unit involves interactive practice sessions in Language Lab.)

- 1. ListeningComprehension
- 2. Pronunciation, Intonation, Stress and Rhythm
- 3. Common Everyday Situations: Conversations and Dialogues
- 4. Communication atWorkplace
- 5. Interviews
- 6. FormalPresentations

### PROGRAMMING FOR PROBLEM SOLVING LAB.

SubjectCode:BCSCE0-102

LTPC 0042

**NOTE:** The laboratory should be preceded or followed by a tutorial to explain the approach or algorithm to be implemented for the problem given.

**Tutorial 1:** Problem solving using computers:

**Lab1:** Familiarization with programming environment

**Tutorial 2:** Variable types and type conversions:

Lab 2: Simple computational problems using arithmetic expressions

**Tutorial 3:** Branching and logical expressions:

**Lab 3**: Problems involving if-then-else structures

Tutorial 4: Loops, while and for loops:

Lab 4: Iterative problems e.g., sum of series

**Tutorial 5:** 1D Arrays: searching, sorting:

**Lab 5:** 1D Array manipulation **Tutorial 6:** 2D arrays and Strings

Lab 6: Matrix problems, String operations

**Tutorial 7:** Functions, call by value:

**Lab 7:** Simple functions

**Tutorial 8 &9:** Numerical methods (Root finding, numerical differentiation, numerical integration):

Lab 8 and 9: Programming for solving Numerical methods problems

**Tutorial 10:** Recursion, structure of recursive calls

**Lab 10:** Recursive functions

Tutorial 11: Pointers, structures and dynamic memory allocation

Lab 11: Pointers and structures

**Tutorial 12:** File handling:

**Lab 12:** File operations

**Laboratory Outcomes:** 

- 1. To formulate the algorithms for simpleproblems
- 2. To translate given algorithms to a working and correctprogram
- 3. To be able to correct syntax errors as reported by the compilers
- 4. To be able to identify and correct logical errors encountered at runtime
- 5. To be able to write iterative as well as recursive programs
- 6. To be able to represent data in arrays, strings and structures and manipulate them through a program
- 7. To be able to declare pointers of different types and use them in definingself-referential structures.
- 8. To be able to create, read and write to and from simple textfiles.

## MANUFACTURING PRACTICES (THEORY &LAB.)

SubjectCode:BMFPR0-101 L T PC Duration: 80 Hrs. 1 0 4 3

### **Lectures & Videos: (10 Hrs.)**

- 1. Manufacturing Methods- casting, forming, machining, joining, advanced manufacturing Methods.
- 2. CNC machining, Additivemanufacturing.
- 3. Fitting operations & powertools.
- 4. Sheet MetalOperations.
- 5. Electrical &Electronics.
- 6. Carpentry.
- 7. Plastic moulding (injection moulding, blow moulding, extrusion moulding), glasscutting.
- 8. Metalcasting.
- 9. Welding (arc welding & gas welding), brazing.

# **Recommended Books:**

- 1. S.K. Hajra Choudhury, A.K. Hajra Choudhury and S.K. Nirjhar Roy, 'Elements of Workshop Technology', Vol.-I, 2008 and Vol.-II 2010, Media Promoters and Publishers Pvt. Ltd., Mumbai.
- 2. S. Kalpakjian, Steven S. Schmid, 'Manufacturing Engineering and Technology', 4<sup>th</sup>Edn., <u>Pearson Education India Edn.</u>, **2002**.
- 3. Gowri P. Hariharan and A. Suresh Babu, 'Manufacturing Technology I', Pearson, 2008.
- 4. Roy A. Lindberg, 'Processes and Materials of Manufacture', 4<sup>th</sup>Edn., <u>Prentice HallIndia</u>, **1998**.
- 5. P.N. Rao, 'Manufacturing Technology', Vol.-I and Vol.-II, <u>Tata McGraw HillHouse</u>, **2017**.

### **Course Outcomes:**

1. Upon completion of this course, the students will gain knowledge of the different manufacturing processes which are commonly employed in the industry, to fabricate components using different materials.

## **Workshop Practice: (70 Hrs.)**

- 1. Machine shop (10Hrs.)
- 2. Fitting shop (8Hrs.)
- 3. Carpentry (6Hrs.)
- 4. Electrical & Electronics (8 Hrs.)
- 5. Welding shop (8 Hrs. (Arc welding 4 Hrs. + Gas welding 4Hrs.)
- **6.** Casting (**8Hrs.**)
- 7. Sheet Metal Operations (10 Hrs.)
- **8.** Smithy (**6Hrs.**)

- **9.** Plastic moulding & Glass Cutting (**6Hrs.**)
- 10. Examinations could involve the actual fabrication of simple components, utilizing oneor more of the techniques coveredabove.

# **Laboratory Outcomes:**

- 1. Upon completion of this laboratory course, students will be able to fabricate components with their ownhands.
- 2. They will also get practical knowledge of the dimensional accuracies and dimensional tolerances possible with different manufacturing processes.
- 3. By assembling different components, they will be able to produce small devices of their interest.

## INTRODUCTION TO ELECTRICAL ENGINEERING

Subject Code: BMNCC0-018 L T PC Duration: 24Hrs. 2 0 0 0

# **Learning Objectives:**

- 1. To make the students aware about the **major study areas** of Electrical Engineering.
- 2. To make them familiar with **the main subjects** under these study areas.
- 3. To provide some insight to the **contents of these subjects** by introductory topics.

# UNIT I (03 Hours)

# Preface to Basics of Electrical Engineering & Measurement

**Electrical Engineering Fundamentals:** Basics of electrical elements, circuit laws and network theorems, time & frequency domain analysis, network synthesis and filters synthesis **Electrical Measurements & Instrumentation:** Introduction to various indicating and integrating instruments, analog and digital instruments, measurement of electrical quantities: R, L, C using bridges different types of transducers, display devices and recorders, their classification and application, introduction to telemetry and SCADA.

#### UNIT II (03 Hours)

# **Preface to Electronics Engineering**

**Analog Electronics**: Diodes, bipolar junction transistor (BJT), field effect transistor (FET), MOSFET, rectifiers, op amp, oscillators.

**Digital Electronics**: Number System: binary, decimal, octal, hexadecimal and their inter conversions: binary to decimal, decimal to binary, octal, hexadecimal, binary addition, subtraction, multiplication & division. Logic gates & truth tables, encoder, decoder, multiplexer, demultiplexer, D/A & A/D converter. Flip flops & semiconductor memories.

**Power Electronics:** Introduction to Thyristors, DIAC, TRIAC, SCR and their switching characteristics, controlled rectifiers, half wave, full wave & bridge converter, dual converters, inverters, choppers, cyclo converters.

# UNIT III (03 Hours)

### **Preface to Electrical Machines**

**Transformers**: Introduction to transformer, working principle, construction of single phase transformer, three phase transformer, auto transformer, winding connections, cooling techniques.

**DCMachines:**DCmachineconstructionandworkingprinciple,motorandgeneratorworking, types, characteristics, speed control of dc motor, losses andapplications.

**Induction Motors:** Introduction to working principle and construction of induction motors, various sizes and their applications.

**Synchronous Machines:** Working principle and parts of synchronous machine, application of synchronous alternator in power plants.

## UNIT-IV (05 Hours)

## **Preface to Control Systems**

Linear Control Systems: control requirements and examples of industrial control problems,

studyofopenloopandclosedloopfeedbackcontrolsystemsandtheircharacteristics, studyof frequency – response analysis.

**Non-Linear Digital Control Systems**: Brief discussion about state variable representation of systems by various methods, solution of state variable model. Controllability and observability. Introduction to sampled data system and describing function analyses. Z-transform.

**Computer Architecture**: Introduction to computer architecture, processor and control unit, computer applications.

**Microprocessor & Micro-Controllers:** Introduction to microprocessors and their applications, classification of instructions, interfacing a microprocessor. Micro-Controller and its comparison with microprocessor, microcontroller applications.

**Programmable Logic Controllers (PLC):** Introduction to PLC, Operation of PLC, programming languages, ladder logic, basic elements used such as timers, counters etc.

# UNIT V (04 Hours)

# Preface to Generation and Utilization of Electricity

**Generation of Electrical Power:** Fundamentals of power generation, load factor, demand factor, capacity factor, utilization factor, base and peak load pants, operating and fixed cost of powerplant, tariffand power factor improvement, economical operation of steamplant, hydro thermal coordination.

**Power Plant Engineering:** Introduction to various power plants: steam power plant, hydro power plants, nuclear power plants, gas and diesel power plants, pollution control methods.

**Distribution of Electrical Power:** DC 2-wire and 3-wire systems, AC single phase, three phase and 4- wire systems, primary and secondary distribution systems.

**Transmission of Electrical Power:** Line parameters; calculation of inductance and capacitance of single and double circuit transmission lines, ABCD constants, short, medium and long lines. Line performance: regulation and efficiency of short, medium and long lines, classification of cables based upon voltage and dielectric material, insulation resistance.

**Switchgear and Protection:** Introduction to circuit breaker, protective relays, bus bar protection, transformer protection, generator protection, bus bar protection.

**Utilization of Electrical Energy:** Introduction to electrical drives & mechanical drives, varioustypesoftractionsystem, methodsofelectricheating & welding, production of lightby different methods, terms used, laws of illumination, refrigeration and air conditioning, laws of electrolysis.

## **UNIT VI (02 Hours)**

#### **Preface to Miscellaneous Topics**

**Fundamentals of High Voltage Engineering:** Insulating materials for high voltage, conduction and breakdown in gases, liquids and solid dielectrics, generation and measurement of high voltages and currents.

**Power Transmission using High Voltages:** Extra High Voltage (EHVAC) Transmission, High Voltage Direct Current (HVDC) Transmission.

Electro Magnetic Field Theory: Review of vector analysis, electrostatics, steady magnetic field, Maxwell's equations and Poynting vector, electromagnetic waves.

**Non-Conventional Energy Sources:** Limitation of conventional energy sources, need and growth of alternative energy source, application of direct energy conservation. Geothermal system, hydro-electric plants, wind power, tidal energy, Bio-mass energy.

## INTRODUCTION TO ELECTRONICS & COMMUNICATION ENGINEERING

Subject Code: BMNCC0-019 L T P C Duration: 30 Hrs. 2 0 0 0

## **Course Objectives:**

- 1. To make the students aware about the major study areas of Electrical Engineering.
- 2. To make them familiar with the main subjects under these study areas.

- 3. To make the students aware about the major advantages of Electronics & Communication Engineering.
- 4. To provide some insight to the various professional opportunities/ Recruiters and higher education opportunities.

#### **Course Outcomes:**

- 1. Students shall be able to know about various diversified fields which they can take up as their career
- 2. Students shall be able to appreciate the role of Electronics and Communication in Day to Day life.
- 3. Students shall be able to appreciate the role of an Electronics Engineer towards Nation Building.

### Unit-I (7 Hrs)

## Preface to Basics of Electronics and Communication Engineering

**Electronics and Communication Engineering Fundamentals:** Introduction and familiarization with various electronic/electrical components- Resistors, Capacitors, Inductors and Transformers, diodes, LEDs, , ICs, bread boards, CRO, Function Generator, Power Supply, Multi-Meter, IC Tester, soldering techniques.

#### UNIT-II (8 Hrs)

Introduction to Analog Electronics: Introduction to an Electronic system, Various components of electronic system, introduction to semiconductors and their classifications, junction diodes, bipolar junction transistor, field effect transistor their operation and application as switch and amplifier

## Unit-III (8 Hrs)

**Introduction to Digital Electronics**, Difference between analog and digital signals and systems, various logic gates, introductory concept of combinational and sequential circuits, microprocessors and microcontrollers.

## Unit-IV (7 Hrs)

**Introduction to Electronics Communication:** Wired and wire-less electronic communication, need for wireless communication, electromagnetic model for communication, EM spectrum, various forms of communication like optical fibre/mobile/satellite/microwave and radar communication, conceptual knowledge of 2G, 3G, 4G and 5G communication.