Detailed Course Scheme

Bachelor of Science (B. Sc.)
(Biotech)

Semester -III (2020-2021)

DOC202002250022



RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road, Bikaner, Rajasthan 334601

OVERVIEW

RNB Global University follows Semester System along with Choice Based Credit System as per latest guidelines of University Grants Commission (UGC). Accordingly, each academic year is divided into two semesters, **Odd (July-December) and Even (January-June).** Also, the university follows a system of continuous evaluation along with regular updating in course curricula and teaching pedagogy.

The curriculum for B. Sc. (Biotech) Program along with examination pattern is as follows.

Course Scheme

Semester - III

S. No.	Course Code	Course Name	L	T	P	Credits
1.	13001300	Chemistry-III	4	0	0	4
2.	13001400	Chemistry-III Lab	0	0	4	2
3.	13008700	Plant Physiology and Metabolism	4	0	0	4
4.	13008800	Plant Physiology and Metabolism Lab	0	0	4	2
5.	13007700	Genetics	4	0	0	4
6.	13007800	Genetics Lab	0	0	4	2
7.	13002900	Ability & Skill Enhancement - III	2	0	0	2
8.	13006200	Basic Instrumentation Skills	2	0	0	2
9.	99002700	Human Values & Social Service/NCC/NSS	-	-	-	1
10.	99002800	Workshops & Seminars	_	-	-	1
Total			16	0	12	24

EVALUATION SCHEME -THEORY

The evaluation of the theory paper of B.Sc. program would be based on Internal and External Assessments. Internal Assessment would consist of 50% of the marks (50 marks) and external assessment (in form of End Term Exam) would consist of remaining 50% marks (50 marks). Detailed scheme of Internal and External Assessments as follows:

Internal Assessment

The distribution of Internal Assessment Marks is as follows:

Type	Details	Marks	
Mid Term	Two Mid-term Sessional of 15 marks each (15+15)	30	
Marks obtained in various Tests, Assignments, Presentations, Quiz, Tutorials, etc.	Average of marks obtained	15	
Attendance	75%+ : 5 marks	5	
TOTAL	50		

External Assessment

Type	Marks
Theory	50

EVALUATION SCHEME -PRACTICAL

The evaluation of the practical paper of B.Sc. program would be based on Internal and External Assessments. Internal Assessment would consist of 50% of the marks (50 marks) and external assessment (in form of End Term Exam) would consist of remaining 50% marks (50 marks). Detailed scheme of Internal and External Assessment is as follows:

Internal Assessment

Туре	Details	Marks
Marks obtained in various manuals, practical file, participation, any model prepared, output of practical	Average of marks obtained	45
Attendance	75%+ : 5 marks	5
TOTAL	50	

External Assessment

Туре	Marks	
Practical	50	

EVALUATION SCHEME- WORKSHOPS & SEMINARS AND HUMAN VALUES & SOCIAL SERVICE/NCC/NSS

- 1. The evaluation of Workshops & Seminar and Human Values & Social Service/NCC/NSS will be completed from Semester I Semester VI. It will be evaluated internally by the various Forums & Schools Concerned. The credit for this will be given at the end of each Semester.
- The students have to join club/clubs/Forums with the active participation in different activities of club. The students would be continuously assessed from Semester-I to Semester-IV and credits and marks would be given after the end of each Semester.

CURRICULUM

Course Name: Chemistry III

Course Code: 13001300

Objectives

The whole curriculum has two broad parts: physical chemistry and organic chemistry, the physical chemistry has been divided into four segments whereas organic part has two segments. The syllabus coverage includes 49 hardcore lectures & clarification classes; video & practical demonstration of few important concepts; seminar, webinars, guest lectures, presentations by students and brainstorming quiz session. The main objectives of teaching include:

- 1. The 'SOLUTIONS' segment includes the learning of vapour pressure-composition diagrams helpful in understanding of distillation techniques, steam distillation, partial miscibility of solutes etc.
- 2. PHASE EQUILIBRIA' includes the understanding of Diagrams which are important to materials engineering (specially in alloys). Phase Equilibrium Diagrams are the foundation in performing basic materials research in fields such as solidification, crystal growth, joining, solid-state reaction, phase transformation

- 3. CONDUCTANCE' chapter has importance in the determination of ionic product of water, solubility product, degree of dissociation of electrolytes and performing the different types of titrations.
- 4. ELECTROCHEMISTRY' segments helps in understanding of thermodynamics of electrochemistry, the structure of the electrode/electrolyte interface and electrode processes.
- 5. The 'ORGANIC CHEMISTRY' section includes the principles, preparation and reactions mechanism associated with carboxylic functional groups, structures of biomolecules like carbohydrates and proteins, preparation of noble merrifield resin through peptide synthesis which has many research importance etc.

Course Outline

Unit I

Solutions: Thermodynamics of ideal solutions: Ideal solutions and Raoult's law, deviations from Raoult's law – non-ideal solutions. Vapour pressure-composition and temperature composition curves of ideal and non-ideal solutions. Distillation of solutions, Lever rule. Azeotropes Partial miscibility of liquids: Critical solution temperature; effect of impurity on partial miscibility of liquids. Immiscibility of liquids- Principle of steam distillation, Nernst distribution law and its applications, solvent extraction.

Unit II

Phase Equilibrium: Phases, components and degrees of freedom of a system, criteria of phase equilibrium. Gibbs Phase Rule and its thermodynamic derivation,. Derivation of Clausius – Clapeyron equation and its importance in phase equilibria. Phase diagrams of one-component systems (water and sulphur) and two component systems involving eutectics (lead-silver), congruent and incongruent melting points (FeCl3-H2O & Na-K only).

Unit III

Conductance: Conductivity, equivalent and molar conductivity and their variation with dilution for weak and strong electrolytes. Kohlrausch law of independent migration of ions. Transference number and its experimental determination using Hittorf and Moving boundary methods. Ionic mobility. Applications of conductance measurements: Conductometric titrations (only acid-base).

Unit IV

Electrochemistry: Reversible and irreversible cells. Concept of EMF of a cell. Measurement of EMF of a cell. Nernst equation and its importance. Types of electrodes. Standard electrode potential. Electrochemical series. Thermodynamics of a reversible cell, calculation of thermodynamic properties: ΔG , ΔH and ΔS from EMF data. Calculation of equilibrium constant from EMF data..pH determination using hydrogen electrode and quinhydrone electrode. Potentiometric titrations -qualitative treatment (acid-base and oxidation-reduction only).

Unit V

Organic Chemistry: Functional group approach for the following reactions (preparations & reactions) to be studied in context to their structure.

Carboxylic acids and their derivatives: Carboxylic acids (aliphatic and aromatic) *Preparation:* Acidic and Alkaline hydrolysis of esters. *Reactions:* Hell – Vohlard - Zelinsky Reaction.

Carboxylic acid derivatives (aliphatic):

Preparation: Acid chlorides, Anhydrides, Esters and Amides from acids and their inter conversion. *Reactions:* Comparative study of nucleophilicity of acyl derivatives. Reformat sky Reaction, Perkin condensation.

Amines and Diazonium Salts

Amines (Aliphatic and Aromatic):

Preparation: from alkyl halides, Gabriel's Phthalimide synthesis, Hofmann Bromamide reaction.

Reactions: Hofmann vs. Saytzeff elimination, Carbylamines test, Hinsberg test, with HNO₂, Schotten – Baumann Reaction. Electrophilic substitution (case aniline): nitration, bromination, sulphonation.

Diazonium salts: *Preparation*: from aromatic amines. *Reactions*: conversion to benzene, phenol, dyes.

Unit VI

Amino Acids, Peptides and Proteins: *Preparation of Amino Acids:* Strecker synthesis using Gabriel's phthalimide synthesis. Zwitterion, Isoelectric point and Electrophoresis. *Reactions of Amino acids:* ester of –COOH group, acetylation of -NH₂ group, complexation with Cu²⁺ ions, ninhydrin test. Overview of Primary, Secondary, Tertiary and Quaternary Structure of proteins. Determination of Primary structure of Peptides by degradation Edmann degradation (N-terminal) and C-terminal (thiohydantoin and with carboxypeptidase enzyme). Synthesis of simple peptides (upto dipeptides) by N-protection (t-butyloxycarbonyl and phthaloyl) & C-activating groups and Merrifield solid-phase synthesis. Carbohydrates: Classification, and General Properties, Glucose and Fructose (open chain and cyclic structure), Determination of configuration of monosaccharides, absolute configuration of Glucose and Fructose, Mutarotation, ascending and descending in monosaccharides. Structure of disacharrides (sucrose, cellobiose, maltose, lactose) and polysacharrides (starch and cellulose) excluding their structure elucidation.

Suggested Readings

- 1. Barrow, G.M. *Physical Chemistry* Tata McGraw-Hill (2007).
- 2. Castellan, G.W. *Physical Chemistry* 4th Ed. Narosa (2004).
- 3. Kotz, J.C., Treichel, P.M. & Townsend, J.R. *General Chemistry*, Cengage Learning India Pvt. Ltd.: New Delhi (2009).
- 4. Mahan, B.H. *University Chemistry*, 3rd Ed. Narosa (1998).
- 5. Petrucci, R.H. *General Chemistry*, 5th Ed., Macmillan Publishing Co.: New York (1985).

- 6. Morrison, R. T. & Boyd, R. N. *Organic Chemistry*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 7. Finar, I. L. *Organic Chemistry (Volume 1 & 2*), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 8. Nelson, D. L. & Cox, M. M. Lehninger's Principles of Biochemistry 7th Ed., W. H. Freeman.
- 9. Berg, J.M., Tymoczko, J.L. & Stryer, L. Biochemistry, W.H. Freeman, 2002

Course Name: Chemistry III Lab

Course Code 13001400

Objectives

To provide an overview of the various business process, analyze operations, production planning.

Course Outline

List of Experiments

Section A: Physical Chemistry

Distribution

Study of the equilibrium of one of the following reactions by the distribution method:

$$I_2(aq) + \Gamma(aq) \rightleftharpoons I_3(aq)$$

$$\operatorname{Cu}^{2+}(\operatorname{aq}) + x\operatorname{NH}_2(\operatorname{aq}) \rightleftharpoons \left[\operatorname{Cu}(\operatorname{NH}_3)_x\right]^{2+}$$

Phase equilibria

- a) Construction of the phase diagram of a binary system (simple eutectic) using cooling curves.
- b) Determination of the critical solution temperature and composition of the phenol water system and study of the effect of impurities on it.
- c) Study of the variation of mutual solubility temperature with concentration for the phenol water system and determination of the critical solubility temperature.

Conductance

- I. Determination of cell constant
- II. Determination of equivalent conductance, degree of dissociation and dissociation constant of a weak acid.
- III. Perform the following conductometric titrations:
 - a. Strong acid vs. strong base

b. Weak acid vs. strong base

Potentiometry

Perform the following potentiometric titrations:

- i. Strong acid vs. strong base
- ii. Weak acid vs. strong base
- iii. Potassium dichromate vs. Mohr's salt

Section B: Organic Chemistry

Systematic Qualitative Organic Analysis of Organic Compounds possessing mono functional groups (-COOH, phenolic, aldehydic, ketonic, amide, nitro, amines) and preparation of one derivative.

- 1. Separation of amino acids by paper chromatography.
- 2. Determination of the concentration of glycine solution by formylation method.
- 3. Titration curve of glycine.
- 4. Action of salivary amylase on starch.
- 5. Effect of temperature on the action of salivary amylase on starch.
- 6. Differentiation between a reducing and a non-reducing sugar.

Suggested Readings:

- 1. Vogel, A.I., Tatchell, A.R., Furnis, B.S., Hannaford, A.J. & Smith, P.W.G.,
- 2. Textbook of Practical Organic Chemistry, Prentice-Hall, 5th edition, 1996.
- 3. Mann, F.G. & Saunders, B.C. Practical Organic Chemistry Orient-Longman, 1960.
- 4. Khosla, B. D.; Garg, V. C. & Gulati, A. *Senior Practical Physical Chemistry*, R. Chand & Co.: New Delhi (2011).
- 5. Ahluwalia, V.K. & Aggarwal, R. *Comprehensive Practical Organic Chemistry*, Universities Press.

Course Name: Plant Physiology and Metabolism

Course Code: 13008700

Course Outline

Unit I: Plant-water relations

Importance of water, water potential and its components; Transpiration and its significance; Factors affecting transpiration; Root pressure and guttation.

Unit II: Mineral nutrition

Essential elements, macro and micronutrients; Criteria of essentiality of elements; Role of essential elements; Transport of ions across cell membrane, active and passive transport, carriers, channels and pumps.

Unit III: Translocation in phloem

Composition of phloem sap, girdling experiment; Pressure flow model; Phloem loading and unloading.

Unit IV: Photosynthesis

Photosynthetic Pigments (Chl a, b, xanthophylls, carotene); Photosystem I and II, reaction center, antenna molecules; Electron transport and mechanism of ATP synthesis; C3, C4 and CAM pathways of carbon fixation; Photorespiration.

Unit V: Respiration

Glycolysis, anaerobic respiration, TCA cycle; Oxidative phosphorylation, Glyoxylate, Oxidative Pentose Phosphate Pathway.

Unit VI: Enzymes

Structure and properties; Mechanism of enzyme catalysis and enzyme inhibition.

Unit VII: Nitrogen metabolism

Biological nitrogen fixation; Nitrate and ammonia assimilation.

Unit VIII: Plant growth regulators

Discovery and physiological roles of auxins, gibberellins, cytokinins, ABA, ethylene.

Unit IX: Plant response to light and temperature

Photoperiodism (SDP, LDP, Day neutral plants); Phytochrome (discovery and structure), red and far red light responses on photomorphogenesis; Vernalization.

Suggested Readings:

- 1. Taiz, L., Zeiger, E., (2010). Plant Physiology. Sinauer Associates Inc., U.S.A. 5th Edition.
- 2. Hopkins, W.G., Huner, N.P., (2009). Introduction to Plant Physiology. John Wiley & Sons, U.S.A. 4th Edition.
- 3. Bajracharya, D., (1999). Experiments in Plant Physiology- A Laboratory Manual. Narosa Publishing House, New Delhi.

Course Name: Plant Physiology and Metabolism Lab

Course Code: 13008800

Course Outline

- 1. Determination of osmotic potential of plant cell sap by plasmolytic method.
- 2. To study the effect of two environmental factors (light and wind) on transpiration by excised twig.
- 3. Calculation of stomatal index and stomatal frequency of a mesophyte and a xerophyte.
- 4. Demonstration of Hill reaction.
- 5. Demonstrate the activity of catalase and study the effect of pH and enzyme concentration
- 6. To study the effect of light intensity and bicarbonate concentration on O2 evolution in photosynthesis.
- 7. Comparison of the rate of respiration in any two parts of a plant.
- 8. Separation of amino acids by paper chromatography.

Demonstration experiments (any four)

- 1. Bolting.
- 2. Effect of auxins on rooting.
- 3. Suction due to transpiration.
- 4. R.Q.
- 5. Respiration in roots.

Suggested Readings

- 1. Taiz, L., Zeiger, E., (2010). Plant Physiology. Sinauer Associates Inc., U.S.A. 5th Edition.
- 2. Hopkins, W.G., Huner, N.P., (2009). Introduction to Plant Physiology, John Wiley & Sons, U.S.A. 4th Edition.
- 3. Bajracharya, D., (1999). Experiments in Plant Physiology- A Laboratory Manual, Narosa Publishing House, New Delhi.

Course Name: Genetics

Course Code: 13007700

Objectives

The course would cover concepts of mendelian genetics, quantitative genetics, hardy Weinberg principle, pedigree analysis, deviation of mendelian genetics, and applications of genetic concepts in biotechnological studies. The students would understand the Mendelian and Non-Mendelian modes of inheritance that govern passage of genetic traits across generation and to apply this knowledge of inheritance to track alleles through generations

Course Outline

Unit I: Introduction

Historical developments in the field of genetics. Organisms suitable for genetic experimentation and their genetic significance. Cell Cycle: Mitosis and Meiosis: Control points in cell-cycle progression in yeast. Role of meiosis in life cycles of organisms.

Mendelian genetics: Mendel's experimental design, monohybrid, di-hybrid and tri hybrid crosses, Law of segregation & Principle of independent assortment. Verification of segregates by test and back crosses, Chromosomal theory of inheritance, Allelic interactions: Concept of dominance, recessiveness, incomplete dominance, co-dominance, semi-dominance, pleiotropy, multiple allele, pseudo-allele, essential and lethal genes, penetrance and expressivity.

Unit II: Non allelic interactions

Interaction producing new phenotype complementary genes, epistasis(dominant & recessive), duplicate genes and inhibitory genes. Chromosome and genomic organization: Eukaryotic nuclear genome nucleotide sequence composition –unique & repetitive DNA, satellite DNA. Centromere and telomere DNA sequences, middle repetitive sequences-VNTRs & dinucleotide repeats, repetitive transposed sequences- SINEs & LINEs, middle repetitive multiple copy genes, non coding DNA.

Genetic organization of prokaryotic and viral genome. Structure and characteristics of bacterial and eukaryotic chromosome, chromosome morphology, concept of euchromatin and heterochromatin. packaging of DNA molecule into chromosomes, chromosome banding pattern, karyotype, giant chromosomes, one gene one polypeptide hypothesis, concept of cistron, exons, introns, genetic code, gene function.

Unit III: Chromosome and gene mutations:

Definition and types of mutations, causes of mutations, Amestest for mutagenic agents, screening procedures for isolation of mutants and uses of mutants, variations in chromosomes structure - deletion, duplication, inversion and translocation(reciprocal and Robertsonian), position effects of gene expression, chromosomal aberrations inhuman beings, abonormalities – Aneuploidy and Euploidy.

Sex determination and sex linkage: Mechanisms of sex determination, Environmental factors and sex determination, sex differentiation, Barr bodies, dosage compensation, genetic balance theory, Fragile-X-syndrome and chromosome, sex influenced dominance, sex limited gene expression, sex linked inheritance.

Unit IV

Genetic linkage, crossing over and chromosome mapping: Linkage and Recombination of genesin a chromosome crossing over, Cytological basis of crossing over, Molecular mechanism of crossing over, Crossing over at four strand stage, Multiple crossing overs Genetic mapping.

Extra chromosomal inheritance: Rules of extra nuclear inheritance, maternal effects, maternal inheritance, cytoplasmic inheritance, organelle heredity, genomic imprinting.

Unit V : Evolution and population genetics

In breeding and out breeding, Hardy Weinberg law(prediction, derivation), Selective advantage and Hardy Weinberg equation, allelic and genotype frequencies, changes in allelic frequencies, systems of mating, evolutionary genetics, natural selection. Genetics; Pedigreesgathering family history, pedigree symbols, construction of pedigrees; Monogenic traits - autosomal inheritance-dominant and recessive; Sex-linked inheritance- dominant and recessive; Sex-limited and sex-influenced traits; Y-linked.

Suggested Readings

- 1. Gardner, E.J., Simmons, M.J., Snustad, D.P. (2006). Principles of Genetics. VIII Edition John Wiley & Sons.
- 2. Snustad, D.P., Simmons, M.J. (2009). Principles of Genetics. V Edition. John Wiley and Sons Inc.
- 3. Klug, W.S., Cummings, M.R., Spencer, C.A. (2009). Concepts of Genetics. IX Edition. Benjamin Cummings.
- 4. Russell, P. J. (2009). Genetics- A Molecular Approach. III Edition. Benjamin Cummings.
- 5. Griffiths, A.J.F., Wessler, S.R., Lewontin, R.C. and Carroll, S.B. IX Edition. Introduction to Genetic Analysis, W. H. Freeman & Co.

Course Name: Genetics Lab

Course Code: 13007800

Objectives

The aim of the Genetics lab is to train the students who have a strong intellectual competence and the current theoretical and practical knowledge in the field by introducing the principles of genetics at an advanced level. The objective of the course is to provide an understanding of the inheritance and expression of human blood groups, a working understanding of the genetic terminology required to be able to function well in the transfusion laboratory and an historical perspective of how genetics has evolved.

Course Outline

List of Experiments

- 1. Permanent and temporary mount of mitosis.
- 2. Permanent and temporary mount of meiosis.
- 3. Mendelian deviations in dihybrid crosses.
- 4. Demonstration of Barr Body -Rhoeo translocation.
- 5. Karvotyping with the help of photographs

- 6. Pedigree charts of some common characters like blood group, color blindness and PTC tasting.
- 7. Study of polyploidy in onion root tip by colchicine treatment.

Suggested Readings

- 1. Gardner, E.J., Simmons, M.J., Snustad, D.P. (2006). Principles of Genetics. VIII Edition John Wiley & Sons. 2. Snustad, D.P., Simmons, M.J. (2009).
- 2. Principles of Genetics. V Edition. John Wiley and Sons Inc. 3. Klug, W.S., Cummings, M.R., Spencer, C.A. (2009).
- 3. Concepts of Genetics. IX Edition. Benjamin Cummings. 4. Russell, P. J. (2009).
- 4. Genetics- A Molecular Approach. III Edition. Benjamin Cummings. 5. Griffiths, A.J.F., Wessler, S.R., Lewontin, R.C. and Carroll, S.B. IX Edition. Introduction to Genetic Analysis, W. H. Freeman & Co

Course Name: Basic Instrumentation Skills

Course Code: 13006200

Objectives

- Introduce students to the use of various electrical/electronic instruments, their construction, applications, principles of operation, standards and units of measurements; and provide students with opportunities to develop basic skills in the design of instruments.
- To provide a brief knowledge of measurements and measuring instruments related to engineering
- To get exposure with various aspects of instruments and their usage through handson mode
- To make students learn the basics of multimeter, voltmeter, CRO and analysis instruments

Course Outline:

Unit I: Basic of Measurement

Instruments accuracy, precision, sensitivity, resolution range etc. Errors in measurements and loading effects. **Multimeter:** Principles of measurement of dc voltage and dc current, ac voltage, ac current and resistance. Specifications of a multimeter and their significance.

Unit II: Electronic Voltmeter

Advantage over conventional multimeter for voltage measurement with respect to input impedance and sensitivity. Principles of voltage, measurement (block diagram only). Specifications of an electronic Voltmeter/ Multimeter and their significance. **AC**

millivoltmeter: Type of AC millivoltmeters: Amplifier- rectifier, and rectifier- amplifier. Block diagram ac millivoltmeter, specifications and their significance.

Unit III: Cathode Ray Oscilloscope

Block diagram of basic CRO. Construction of CRT, Electron gun, electrostatic focusing and acceleration (Explanation only– no mathematical treatment), brief discussion on screen phosphor, visual persistence & chemical composition. Time base operation, synchronization. Front panel controls. Specifications of a CRO and their significance.

Use of CRO for the measurement of voltage (dc and ac frequency, time period. Special features of dual trace, introduction to digital oscilloscope, probes. Digital storage Oscilloscope: Block diagram and principle of working.

Unit IV: Signal Generators and Analysis Instruments

Block diagram, explanation and specifications of low frequency signal generators. Pulse generator, and function generator. Brief idea for testing, specifications. Distortion factor meter, wave analysis.

Unit V: Impedance Bridges & Q-Meters

Block diagram of bridge. Working principles of basic (balancing type) RLC bridge. Specifications of RLC bridge. Block diagram & working principles of a Q- Meter. Digital LCR bridges.

Unit VI: Digital Instruments

Principle and working of digital meters. Comparison of analog & digital instruments. Characteristics of a digital meter. Working principles of digital voltmeter.

Unit VII: Digital Multimeter

Block diagram and working of a digital multimeter. Working principle of time interval, frequency and period measurement using universal counter/ frequency counter, time-base stability, accuracy and resolution.

The test of lab skills will be of the following test items:

- 1. Use of an oscilloscope.
- 2. CRO as a versatile measuring device.
- 3. Circuit tracing of Laboratory electronic equipment.
- 4. Use of Digital multimeter/VTVM for measuring voltages.
- 5. Circuit tracing of Laboratory electronic equipment,
- 6. Winding a coil / transformer.
- 7. Study the layout of receiver circuit.
- 8. Trouble shooting a circuit.
- 9. Balancing of bridges.

Laboratory Exercises:

- 1. To observe the loading effect of a multimeter while measuring voltage across alow resistance and high resistance.
- 2. To observe the limitations of a multimeter for measuring high frequency voltage and currents.
- 3. To measure Q of a coil and its dependence on frequency, using a Q-meter.
- 4. Measurement of voltage, frequency, time period and phase angle using CRO.
- 5. Measurement of time period, frequency, average period using universal counter/ frequency counter.
- 6. Measurement of rise, fall and delay times using a CRO.
- 7. Measurement of distortion of a RF signal generator using distortion factor meter.
- 8. Measurement of R, L and C using a LCR bridge/universal bridge.

Open Ended Experiments:

- 1. Using a Dual Trace Oscilloscope
- 2. Converting the range of a given measuring instrument (voltmeter, ammeter)

Suggested Readings

- 1. A text book in Electrical Technology B L Theraja S Chand and Co.
- 2. Performance and design of AC machines M G Say ELBS Edn.
- 3. Digital Circuits and systems, Venugopal, 2011, Tata McGraw Hill.
- 4. Logic circuit design, Shimon P. Vingron, 2012, Springer.
- 5. Digital Electronics, Subrata Ghoshal, 2012, Cengage Learning.
- 6. Electronic Devices and circuits, S. Salivahanan & N. S.Kumar, 3rd Ed., 2012, Tata McGraw Hill.
- 7. Electronic circuits: Handbook of design and applications, U.Tietze, Ch.Schenk, 2008, Springer.
- 8. Electronic Devices, 7/e Thomas L. Floyd, 2008, Pearson India.

Course Name: Ability & Skill Enhancement III

Course Code: 13002900

Objectives

• Besides making English Learning an interesting activity, the curriculum aims to develop and enhance creativity of the students.

<u>Course Outline - Final Assessment - Preparing a documentary</u>

Unit I: Book & Movie Reviews

What is Book Review, Purpose & Importance of Book Review, Types of Book Review, Elements & Steps of Writing Book Review, What is Movie Review, Purpose & Importance of Movie Review, Types of Movie Review, Elements & Steps of Writing Movie Review.

Unit II: LSWR Skills

Reading Comprehension, Rewriting Mythology/Folklore, Debate, News Analysis, Role Plays.

Unit III: Emotional Intelligence & Handling Emotions

What is emotional intelligence, E.Q. Tests, performing under pressure, how to take right decisions under pressure keeping balance in difficult emotional situations. The science of emotional intelligence, characteristics of emotional intelligence, Emotions handling-identifying good and bad emotions, how to control emotions, how to manage negative emotions keeping balance of mental stability, stress and distress.

Unit IV: Group Discussion Skills

What is GD, Types of Group Discussions, Do's & Dont's, Participation, Thinking, Structuring, Group Behaviour, Leadership Skills, Interpersonal Skills, Persuasive Skills, Conceptualization Skills.

Unit V: Documentary Making

What is documentary, aims & objectives, documentary for social cause, Documentary/Movie Screening & Reviews, preparing a documentary, Narration.

Note: The review of Syllabus happens on periodic basis for the benefit of the students. In case there are changes in curriculum due to review, students would be intimated in writing.