Solapur University, Solapur

B.Sc. I
(Entrepreneurship Science)
(Semester I&II)
Syllabus w.e.f. 2013-2014

SOLAPUR UNIVERSITY, SOLAPUR

Semester Pattern Syllabus B.Sc. I.Entrepreneurship (W.e.f. June 2013) Sem- I

Course		Theory	Marks	Lecture /
Code	Title of the Course	/		Practical
		Practical		Period
	E.A	Tl	50M1	401
T / 101	Entrepreneurship Paper I (Entrepreneurship & The World of Business)	Theory	50Marks	40L
Ent-101	Entrepreneurship Paper II (Economics for Manager & Managerial Accounting)	Theory	50Marks	40L
E 4 102	Industrial Chemistry I (Fundamentals of Inorganic Chemistry)	Theory	50Marks	40L
Ent-102	Industrial Chemistry II (Fundamentals of Organic Chemistry)	Theory	50Marks	40L
E 4 102	Industrial Microbiology I (Fundamental of microbiology)	Theory	50Marks	40L
Ent-103	Industrial Microbiology II (Basic techniques in Microbiology)	Theory	50Marks	40L
T . 4 10 4	Industrial Biotechnology I (Cell biology)	Theory	50Marks	40L
Ent-104	Industrial biotechnology II			
	(Animal & plant physiology)	Theory	50Marks	40L
	English.	Theory	50Marks	40L

SOLAPUR UNIVERSITY, SOLAPUR

Semester Pattern Syllabus (w. e. f. June 2013)

- N.B. (i) Figures shown at the Right indicate the total number of lectures required for the respective topics.
 - (ii) The question paper should cover the entire syllabus. Marks allottedto questions should be in proportion to the number of lectures allotted to respective topics.
 - (iii) All topics should be dealt with S.I. units.
 - (iv) Industrial tour is prescribed.
 - (v) Use of scientific calculator is allowed.

Sem- I

Ent-101. (Entrepreneurship paper I) (Entrepreneurship & the World of Business)

Marks-50 Period-40L 12L

Unit I i. Introduction to Entrepreneurship

Meaning, concept, Definition of an entrepreneurship and

Characteristics of an entrepreneur.

Entrepreneurship as Process.

Scope of Entrepreneurship in India.

Entrepreneur v/s Entrepreneurship.

Entrepreneur v/s Manager.

ii.Motivation, Type & Barriers to Entrepreneurship

Entrepreneur Motivation.

Factors responsible For Emergence of Entrepreneurship.

Type of Entrepreneur.

Barriers to entrepreneurship.

Unit II.i Behavioral orientation of the entrepreneurs

08L

Location of Business, Choice of Business Line.

Innovativeness of product & Profit Margin,

Management of Business Growth.

Influence of Background Factor on Behavioral Orientation.

ii. Women Entrepreneurship

Introduction & Scope of the Introduction & among Woman.

Program Supporting Women Entrepreneurship.

Problem Faced by Women Entrepreneurs.

Unit III: The World of Business.

i. Introduction to business: 10L Meaning & Definition, Characteristics or Features of Business. Objective & Scope of Business. Classification of Business Activity. ii Business Ethics: Meaning & definition of Business ethics, Nature & scope of business ethics, Importance of business ethics. **Unit IV Types of Business Organization** 06L Sole trader, HUF, Co-operative society, Partnership Private limited company and Public limited company Joint sector & Public sector Multinational & Transactional Unit V Introduction to commerce & aid to Commerce. 04L **Ent-101:Entrepreneurship I** Sem I (Entrepreneurship paper II) (Economics for Manager & Managerial Accounting) Marks-50 Period-40L **Unit I i.Introduction to Economics** 10L Definition of economics Basic Concepts of economics Managerial economics – Meaning, Definition, Nature & Scope. ii. Economics of scale: Internal & external, Returns of scale. Production function 09L Unit II. i. Types of firms Monopoly, Oligopoly and Perfect competition ii. Demand and demand analysis Demand analysis & its objective Elasticity of demand Demand schedule **Unit III: Managerial Accounting** 06L Basic Accounting concepts Meaning, Definition. Nature & scope of accounting. Different types of accounts. Passing of journal entries. **Unit IVi: Business Finance** 08L Meaning, Definition, Scope & function of business finance Sources of financial information ii Sources of finance: Internal & external source **Unit V: Statement of financial information** 07L Income statement, Profit & loss account

Balance sheet, Preparation of final account

Semester Pattern Syllabus B.Sc. PART-I Entrepreneurship

(w. e. f. June 2013) SEMESTER – I

B. Sc. I. Entrepreneurship Ent. -102, (Industrial Chemistry) Paper – I

(Fundamentals of Inorganic Chemistry)

Total Marks: 50	- g.,	Periods:40
Unit I.Nature of Chemical Bonding		08

- 1. Types of Chemical bonds.
 - Covalent, Ionic, Coordinate, Metallic, Hydrogen, Van der Walls forces.
- 2. Valence Bond Theory
 - Hybridisation, Need of Hybridisation, Types of Hybridisation. Formation of molecules with sp sp^2sp^3 hybrid orbitals such as $BeCl_2$, BF_3 , CH_4
- 3. Valence Shell Electron Pair Repulsion (VSEPR) Theory w.r.t. NH₃, H₂O

Unit II Molecular orbital Theory

08

- (a) Atomic and Molecular orbitals.
- (b) L.C.A.O. Principle
- (c) Bonding, Antibonding and Nonbonding Molecular orbitals.
- (d) Conditions for successful overlap
- (e) Different types of overlap.
- s-s, s-px, px px and py- py or pz- pz
- (f) Energy level sequence of molecular orbitals for n = 1 and n = 2
- (g) M. O. Diagrams for -
- i) Homonuclear diatomic molecule. H₂, Be₂, C₂, N₂ and O₂
- ii) Heteronuclear diatomic molecules CO and NO w. r. t. bond order stability and magnetic properties

Unit III Ionic Solids

10

- 1. Ionic Bonding
- (a) Formation of ionic bond, Energetics of ionic bonding: Ionisation potential, Electron affinity and Lattice energy.
- (b) Characteristics of ionic compounds.
- (c) Born-Haber Cycle for Alkali metal halide (NaCl). (Numerical Problems are expected)
- (d) Fajans Rule
- 2. Radius ratio and crystal structure.

(a) Definition: Radious ratio (r^+/r^-) , Coordination number, Stoich	iometry
and unit cell.	J
(b) Concept and calculation of radious ratio (r^+/r^-) for ionic solid w	rith
octahedral geometry.	
(c) Radious ratio effect on geometry.	
(d) Crystal structure of NaCl and CsCl w.r.t. unit cell, radious ratio,	
coordination number and stoichiometry.	10
Unit IV Water Pollution	10
1) Types of pollutant, causes of water pollution	
2) Analysis of water pollution 3) Manitoring techniques and methodology	
3) Monitoring techniques and methodology	
4) T.D.S. (Total dissolved solid) 5) D.O. (Dissolved oxygen)	
6) B.O.D. (Biological Oxygen Demand)	
7) C.O.D. (Chemical Oxygen Demand)	
8) T.O.C. (Total organic carbon)	
9) Hardness, chloride, alkalinity	
10) Sulfide, nitrite, iron Mg.	
11) Sodium potassium, pesticides, surfactants etc.	
Unit V.Air Pollution	04
1) Types of pollutant	
2) Sources of pollution	
3) Air quality standards	
4) Sampling of Air	
5) Toxic effect of carbon monoxide, nitrogen oxide, sox, nox	
6) Acid rain	
Reference Books:	
1) Advanced Inorganic Chemistry - Cotton and Wilkinson	
2) Inorganic Chemistry - J. E. Huheey	
3) Concepts and models of Inorganic Chemistry - Douglas & Mo	:-Daniel
4) Principles of Inorganic Chemistry - Puri, Sharma	
5) New Consise Inorganic Chemistry - (ELBS) - J. D. Lee	
6) Text book of Inorganic Chemistry - P. L. Soni	
7) Advanced Inorganic Chemistry - Satyaprakash, Tuli, Basu	
8) Theorotical Principles of Inorganic Chemistry - G. S. Manku	
9) Principles of Inorganic Chemistry - Puri, Sharma & Kalia 10) Environmental pollution analysis - S.M. Khopkar	
11) Environmental Chemistry - A.K. De	
12) Environmental Chemistry - Harry W. Vanloon, Stephin J.Du	ffy
OxfordUniversity Press.	y,
13) Environmental Chemistry - S.S. Dara	
10) Common Chemistry C.S. Dail	

B. Sc. I. Entrepreneurship Ent. -102 Paper – II Industrial Chemistry (Fundamentals of Organic Chemistry)

Total Marks: 50 Periods: 40L

Unit I Chemistry of Hydrocarbon

10

- **A) Alkanes**: 1. Methods of formation with special reference to Wurtz reaction, Kolbe reaction and decarboxylation of carboxylic acid.
- 2 Mechanism of free radical halogenation of alkanes.
- 3 Cycloalkanes Nomenclature methods of formation (a) Internal Wurtz reaction (b) Distillation of calcium or barium salt of dicarboxylic acid.
- 4 Chemical properties of cyclopropane (i) Free radical substitution of chlorinein presence of light. (ii) Action of HBr and conc. H₂SO₄ iii) Catalytic reduction by H₂/Ni
- **B)**Alkenes: 1 Nomenclature of alkenes.
- 2 Methods of formation of alkenes with mechanism
- i) By dehydration of lower alcohols.
- ii) By dehydrohalogenation of lower alkyl halides.
- 3 Chemical reactions of alkenes Hydrogenation, Electrophilic and free radical additions,

Hydroboration, Oxidation, Epoxidation, Ozonolysis, Hydration, Hydroxylation,Oxidation with KMnO4, Polymerisation of alkenes - ethylene and propylene

Chemistry of Hydrocarbon

- **C) Dienes** :1.Nomenclature and classification of dienes.
- 2. Isolated, Conjugated and cumulated dienes.
- 3. Butadiene Methods of formation, polymerisation, 1 : 2 & 1 : 4 additions and Diels-Alder reaction.
- **D) Alkynes** : Nomenclature, Acidity of alkynes.
- 2. Electrophilic and Nucleophilic addition reactions, Hydroboration, Oxidation, 3. Oxidation and polymerisation.

Unit II Chemistry of Aromatic compounds

06

- 1 Meaning of the terms Aromatic, non-aromatic, antiaromatic and psuedoaromatic compounds.
- 2 a) Kekule structure of benzene b) Resonance structures of benzene.
- c) Molecular orbital picture of benzene. d) Representation of benzene ring.
- 3. Modern theory of aromaticity. Fundamental Concepts delocalisation of electrons, coplanarity and Huckel's $(4n + 2) \pi$ rule. Applications of

Huckel's rule to napthalene, anthracene, pyrrole, furan, thiophene and pyridine.

4 Mechanism of electrophilic aromatic substitution in benzene w.r.t. nitration, sulphonation, halogenation and Friedel - Craft's reactionalkylation and acylation.

Unit III.Qualitative and Quantitative elemental analysis 09

- 1 Qualitative analysis of Carbon, Hydrogen, Nitrogen & Sulphur
- 2 Quantitative analysis of -
- i) Carbon & hydrogen by Combustion method
- ii) Nitrogen by Kjeldahl's method
- iii) Halogen and sulphur by Carius method.
- 3 Determination of molecular weight of an acid by titration method & Base platinichloride method.
- 4 Empirical formula and molecular formula determination.

(Numerical Problems Expected)

Unit IV.Pharmaceuticals

05

- 1. Introduction
- 2. Qualities of ideal drugs
- 3. Methods of classification of drugs
- 4. Classification based on therapeutical action

Unit V.Synthetic Dyes

05

- 1. Introduction, Chromophore, auxochrome
- 2.Qualities of good dye
- 3. Classification based on constitution & methods of applications.
- 4. Witt's theory, colour & constitution.

Reference books:

- 1) Organic Chemistry: Hendrickson, Cram, Hammond.
- 2) Organic Chemistry: Morrison & Boyd
- 3) Organic Chemistry: Volume I & II I.L. Finar
- 4) Organic Chemistry: Pine
- 5) Advanced Organic Chemistry : Sachinkumar Ghosh
- 6) Advanced Organic Chemistry: B.S. Bahl and Arun Bahl
- 7) A Guide book to Mechanism in organic Chemistry: Peter Sykes
- 8) Text book of Organic Chemistry: P. L. Sony
- 9) Practical Organic Chemistry: By A. I. Vogel
- 10) Advanced Organic Chemistry Reactions, Mechanism & Structure : Jerry March
- 11) Organic Chemistry : M.R. Jain12) Organic Chemistry : J. M. Shaigel

Semester Pattern Syllabus B.Sc. PART-I Entrepreneurship

(w. e. f. June 2013)

SEMESTER – I Ent- 103, Industrial Microbiology Paper-I (Fundamental of microbiology)

Total Marks – 50 Periods - 40L **Unit I.i.Milestones in Microbiology 08** Important Contribution of 1) Antony Van Leeuwenhoek 2) Louis Pasteur 3) Robert Koch 4) Alexander Fleming 5) John Tyndall 6) Winogradsky ii. Applied areas of Microbiology Industrial Microbiology, Agricultural Microbiology, Dairy Microbiology, Food Microbiology, Medical Microbiology, Environmental Microbiology. 14 **Unit II. General Characteristics of Microorganisms:** 1) Types of Microorganisms - Bacteria, Algae, Fungi, Protozoa, Actinomycetes & Viruses 2) Difference between Prokaryotic & Eukaryotic Cell 3) Structure, Chemical composition & function of a. Cell wall b. Cell membrane c. Capsule & Slime layer d. Flagella e. Pili f. nuclear material g. Mesosome h. Ribosome i. Reserve Food Material j. Cytoplasmic inclusions. **Unit III. Bacterial Taxonomy** 06 1) General Principles of Nomenclature 2) Bacterial Classification based on a. Morphological characters-Size, shape, arrangement etc., b. Cultural characters c. Biochemical characters

d. Serological characters

Unit IV. Sterilization & Disinfection

07

Control of micro-organisms Definition of sterilization, disinfectant, antiseptic, germicide, antimicrobial agents.

Physical agent of sterilization—Temperature (Dry heat, moist heat, incineration & boiling), Dessication, Filtration, Radiation Chemical agents of Sterilization—Alcohols, Phenols, Halogens, gaseous agents (ethylene oxide, formaldehyde, Nitrous oxide, Ozone.

Unit V. Microbial Nutrition and Growth

05

- 1) Basic nutritional requirements of microorganisms.
- 2) Nutritional classification based on Carbon & Energy source.
- 3) Growth definition, Growth phases, Growth measurement, Continuous growth, Synchronous growth, chemostat, Turbidostat, Diauxic growth.

ENT 103, Industial microbiology Paper II (Basic Techniques in Microbiology)

Total Marks – 50 Periods -40L

Unit I. Microscopic Techniques

10

Construction, Working, Principles & Application of

- a. Bright field
- b. Dark field
- c. Phase contrast
- d. Fluorescent
- e. Electron SEM, TEM

Unit II. Cultivation and Isolation Techniques

10

Components of Culture Media- Peptone, Meat extract, Glucose, Lactose, Dextrose & their Types.

Types of Culture Media

a. Living
b. Non-Living
c. Natural
d. Synthetic
e. Semi-synthetic
f. Enrichment
g. Enriched
h. Selective

i. Differential

Unit III. Cultivation and Isolation Techniques Isolation Techniques

a. Serial dilutionb. Streak platec. Pour plated. Spread plate

Unit IV. Stains and staining procedures:

10

03

Defination of dye and stain. Classification of stains – acidic, basic and neutral. Theories,

Procedures and mechanisms of – Simple staining, Differential staining, Gram staining, Acid fast staining, Negative staining.

Unit V.Cell Enumeration Techniques

07

Direct Methods

- a. DMC
- b. Neubaurs chamber

Indirect Methods

- a. SPC/TVC
- b. Membrane filter technique

Recommended Books

- 1. Brock, Biology of microorgasnisms
- 2. Text book of microbiology by C.H. Pelzar.
- 3. Text book of Microbiology By T.Bapat Phadake Publication.
- 4. Text book of General Microbiology By Powar & Daginawala
- 5. Principles of Fermentaion Technology by Whithakar.
- 6. Bergey's Manual of systematic bacteriology Vol-IV
- 7. Text book of Microbiology By Anantnarayan.

Semester Pattern Syllabus B.Sc. PART-I Entrepreneurship

(w. e. f. June 2013)

SEMESTER – I Ent- 104 Industial biotechnology Paper I (Cell Biology)

Marks-50 40 Lectures **Unit I. 1 Introduction** (08)Cell theory, History, Significant event in Cell Biology Types of Cell- Prokaryotic & Eukaryotic cell, Ultrastructure of Prokaryotic (Eg. Bacteria, BGA) & Eukaryotic cell-(Plant & Animal cell.) Cell as a basic unit of living system, Biochemical composition of cell Unit II. Cell Wall & Cell Membrane: (12)Cell wall- Structure, Chemical composition, & function Cell Membrane- Types, Structure, Composition, The lipid Bilayer membrance. A summary of membrane functions - simple diffusion, Facilitated transports, Active transport, Endocytosis, Pinocytosis, Phagocytosis, Exocytosis. Cell senescence and death, cell differentiation. **Unit III. Cell Organelles** (10)Structure and Function of the Endoplasmic reticulum, Golgi complex, Lysosome, Ribosome, Mitochondria and Chloroplast. Unit IV. Chemical nature & Structure of Genetic material (05)Unit V. Cell Division and Growth (05L)IntoductionMitosis & Meosis- Defination, stages, function & Characteristic Chromosomes- Defination, morphology, function & Types

Euchromatin & Heterochromatin

Ent.104 Industial biotechnology Paper II

Animal and Plant Physiology

Marks-50	<i>v</i>	40 L
Unit I. Animal Physiology		08
Basic element for Growth: Carbon, Ni	itrogen, Hydrogen, Oxygen,	
Sources, Vitamins, Enzymes, Water & Communication		
Unit II. Tissue :Origin, location, structure, &	_	08
-Epithelium		
-Connective		
-Muscular		
-Nervous		
Unit III. Physiology of Human Being		08
1. Skin (V.S.)	2.Tooth (V.S.)	
3. Tounge	4.Salivary gland	
5. Oesophagous	6. Stomach	
7. Rectum	8. Liver	
9. Pancreas	10. Testies	
11. Ovary	12. Kidney	
Unit IV. Plant Physiology		
Photosynthesis –		10
Introduction and significance of photosy	ynthesis apparatus, Photosyn	ıthetic
Pigments, accessary pigments, light reac	ction, photo systems, reactio	n center
Complex, photo chemical reaction, Eme	erson enhancement effect, El	lectron
transfer Pathway, Photophosphorylation	n Dark reaction, Calvin cycle	e, C4
plant, CAM.		
Unit V. Introduction to Tissue culture		06
Plant & Animal tisue culture		
Decommended Declar		

Recommended Books

1. De Robertis, E.D.P. & De. Robertes, E.M.F.2001 Biology, Cell and Molecular

Biology Lea & Febiger.

- 2. Bruce Albert, A. Bray, D.Lewis, J.Raff, M.Robers, K. Watson, J.D. 2000, Molecular Biology of Cell, 4th Edition, Garland.
- 3. Lodish H.199, Molecular Cell Biology, W.H. Freeman & Co. 4th Edition.
- 4. Drnell, J.E. 2000, Molecular Cell Biology, W.H. Freeman & Co.
- 5. Physiology by Ghyton
- 6. Physiology by Berry Berry.
- 7. Cell biology by C.B. Pawar.
- 8. Gene VIII By Benjamin and Lewins.

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Semester Pattern Syllabus (w. e. f. June 2013) SEM-II

CourseCode	Title of the Course	Theory	Marks	Period
Ent-101	Entrepreneurship Paper III (Principles of marketing &	Theory	50Marks	40L
	Management accounting) Entrepreneurship Paper IV (Cost accounting and Project managaement)	Theory	50Marks	40L
	Industrial Chemistry III	Theory	50Marks	40L
Ent-102	(Fundamentals of Physical Chemistry) Industrial Chemistry IV (Fundamentals of Analytical Chemistry)	Theory	50Marks	40L
Ent-103	Industrial Microbiology III (Fundamental of microbiology) Industrial Microbiology IV	Theory	50Marks	40L
	(Basic techniques in Microbiology)	Theory	50Marks	40L
Ent-104	Industrial Biotechnology III (Basic Biomolecules)	Theory	50Marks	40L
	Industrial Biotechnology IV (Basics of Metabolism)	Theory	50Marks	40L
	English.	Theory	50Marks	40L

B.Sc.I Entrepreneurship-I .Lab Course

Practical	Titles of the Lab course(practical)	Marks
Ent Lab-101	Practicals in Entrepreneurship	50
Ent Lab -102	Practicals in Industrial Chemistry	50
Ent Lab -103	Practicals in Industrial Microbiology	50
Ent Lab -104	Practicals in Industrial Biotechnology	50

B.Sc. PART-I Entrepreneurship

(w. e. f. June 2013) SEMESTER – II

Ent-101 (Entrepreneurship paper III) Principles of Marketing & Management accounting

Marks-50 Period-40L

Unit I: Overview of marketing & Marketing environment 10

Definition of market & types of marketing, Marketing, origin of marketing Nature & scope of marketing. Selling Vs marketing. Nature of marketing environment, Need & importance of environment analysis, External uncontrollable forces, Internal forces

Unit II: Market segmentation & Marketing research

12

Meaning & criteria for market segmentation, Selecting the market segmentation, Advantages of segmentation., Benefits of market segmentation.

Marketing research: Importance of marketing research, Scope & limitations of marketing research, Advantages & limitations of marketing research, Marketing research process.

Unit III Introduction to management account

10

Meaning ,concept,Nature & Scope Accounting :concepts & conventions

Unit IV: Working capital (theory & problems)

04

Unit V: Analysis & interpretatin of financial statements (Ratio analysis) 04

Current ratio,Lituid ratio,Inventory turnover ratio,Debetors turnover ratio,Creditors turnover ratio,Gross profit ratio,Net profit ratio

Ent. 101 Entrepreneurship Paper IV (Cost accounting and Project management)

Marks-50 Period-40L

Unit-I Basic Terms in Cost Accounting financial accounting and Management Accounting: 08

Def. of Cost, Price Value, Types of Cost - by nature of elements, by function, by controllability, by changes in Activity or volume definition and examples each and Definition, Characteristics and difference. Object of Cost Accounting.

Unit-II 12

Classification of Elements of cost as material, labour and expense Direct and Indirect Examples of each.Preparation of cost sheet. Job Cost Sheet - Definition, Features, Advantages and limitations, cases on job cost sheet.

Classification of costing methods - Job costing, Contract costing, Batch costing, Pre costing, One Operation Costing, Service Costing Form costing (Explanation and where to use only)

Unit-III: Smart up and Project Management

Small Enterprises as introductory frame work

08

Definition Characteristics, Relationship between small & large unit. Objective & Scope of Small business, Problems of SSI Role of Small Entrepreneurship in Economic Development

Unit-IV Project Management & Project formulation:

06

Definition and meaning of project. Types of project. Project identification, selection, Meaning of project report, Significance of project report. Contents of project report.

Unit-V Process of project development

06

General information, Project description, Market potential, Capital cost and sources of finance, Assessment of working capital requirement, Other financial aspects, Economic and social variables, Project implementation.

B. Sc. I. Entrepreneurship Ent. -102, Paper – III Industrial Chemistry (Fundamentals of Physical Chemistry)

1. Chemical Kinetics and it's scope, Rate of reaction, Definition and units of rate

2. Factors affecting rate of reaction. Concentration, pressure, temperature and

3. Order and Molecularity of reaction, Zero order reaction and its example

1. Derivation of Rate constant. Characteristics of first order reaction. Examples:

3. Pseudounimolecular reactions such as Hydrolysis of methyl acetate in presence

4.Methods to determine the order of reaction:a) Integration method b) Graphical method c) Half change method,d) Ostwald's isolation method (Numerical

2. Second order reaction: Derivation of rate constant for equal and unequal

concentration of the reactants. Characteristics of Second order

reaction. Examples: i) Reaction between K₂S₂O₈ and KI

Atomic weight molecular weight, equivalent weight, mode
 Composition of liquid mix and gaseous mixture, stochiometry

3) Calculations of percentage (W/W), (W/V), (V/V) 4) Different methods of determination of concentration

5) Mole of fraction and atomic fraction. (Simple numerical problems are expected)

:Photochemical union of H₂ and Cl₂

i) Decomposition of oxalic acid

Periods:40

08

08

08

Total Marks: 50

Unit I: Dimensions and Units

Unit II:Reaction Kinetics

catalyst.

Unit III: First order reaction:

of Acid

Viscometer.

Problems Expected)

5. Energy of Activation	
Unit IV. Study of Gaseous State	08
1. a) Ideal and Non ideal gases	
b) Deviation from ideal behavior. (Only Boyle's law)	
c) Causes of deviation, van der Waal's equation, explanation of real	gas
behavior by van der Waal's equation.	
Critical Phenomena: PV-Isotherms of real gases (Andrew's isother continuity of state, Relationship between critical constants and van der W constants.	
3. Liquification of gases, Joule-Thomson effect.	
(Numerical Problems expected)	
Unit.V Properties of Liquid 1. Introduction, additive & constitutive properties.	08

2. Viscosity, coefficient of viscosity, determination of viscosity by Ostwald's

- 3. Surface tension: Determination of surface tension by Drop -Weight method
- 4. Parachor:-Macleod equation & its modification by Sugden, applications of parachor in the determination of molecular structures as benzene, quinone, NO2 group & PC15 (Numerical problems not expected).

Reference Books:

- 1) Mathematical preparation of Physical Chemistry: F. Daniel Mc-Graw Hill Book Com.
- 2) Elements of Physical Chemistry: S. Glasstone and D.Lewis (D.Van Nostrand Co.Inc)
- 3) Physical Chemistry: W. J. Moore (Orient Longman)
- 4) Principles of Physical Chemistry: Maron Prutton
- 5) University Chemistry: B. H. Mahan (Addision Weseley Publ. Co.)
- 6) Chemistry Principle & Applications: P.W. Atkins, M. J. Clugsto, M.J. Fiazer, R. A. Y. Jone (Longman)
- 7) Physical Chemistry: G. M. Barrow (Tata Mc-Graw Hill)
- 8) Essentials of Physical Chemistry: B. S. Bahl & G.D. Tuli (S. Chand)
- 9) Physical Chemistry: A. J. Mee.
- 10) Physical Chemistry: Daniels Alberty.
- 11) Principles of Physical Chemistry: Puri Sharma (S. Nagin)
- 12) Text Book of Physical Chemistry: Soni Dharmarha
- 13) University General Chemistry: CNR. Rao (McMillan)
- 14) Chemistry: Sienko Plane (Recent Edn,.)
- 15) Physical Chemistry Through problems: Dogra and Dogra (Wiley Eastern Ltd.,)
- 16) Physical Chemistry: S. Glasstone.
- 17) Basic Chemical Thermodynanics: V. V. Rao.

B. Sc. I. Entrepreneurship Ent. -102 Papers – IV Industrial Chemistry (Fundamentals of Analytical Chemistry)

1) Types of fuels, testing of fuels i.e. calorific value, heating value.

4) Constituents and refining of petroleum i.e. fractionation of crude oil.

2) Octane number, flash point, fire point & applications.

Periods: 40L

08

Total Marks: 50

Fuels

3) Introduction of petroleum

T.

5) Natural gas, (C1 to C4) strain run, gasoline (C5 to C12), kerosene. 6) Diesel & Residual oil. 7) Cracking 8) Reforming, hydro forming, isomerisation. II. **Industrial Polymer** 08 1) General idea of polymers 2) Types of polymers, homogeneous & heterogeneous polymers, classification based on a) origin b) composition c) method of vulcanization d) physical properties e) elastomers f) thermoplastic g) thermo settings. 3) Linear, branched & cross linked polymers 4) Addition polymers, polyethylene, polypropylene, pvc, orlon, teflon, polystyrene 5) Condensation polymers, terylene, nylon-66, resin, bakelite & melamine 6) Synthetic elastomers - styrene, butadiene, nitrilerubber, Buna-s, Buna-N, rubbers vulcanization. 08 III. **Thermodynamics** 1) Enthalpy, heat capacity 2) Spontaneous process, non spontaneous process 3) Second law of thermodynamics, Carnot theorem (Numerical problems are expected from heat engine, head of reaction cycle) 08 IV. **Thermochemistry** 1) Heat of mixing Hess' Law, Heat of decomposition. 2) Carnot's cycle & its efficiency, Kirchhoff's equation, Joule Thompson effect. (Simple numerical problems are expected) V. Chemistry in day to day life 08 1 Types of water, desalination, Fresh water, Dissolved Oxygen and water quality. 2 Milk: Definition, Chemical composition of milk of different species such as cow, buffalo and goat. **Adulteration in milk** like Sugar, Urea, Starch. 4 Essential nutrients for plants, Classification, Major, minor & trace their sources and forms. 5 Importance of Inorganic Compounds as Medicine- Antacid products Na2CO3, Al(OH)3, AlPO4, Mg(OH)2, Cis –plat

Reference Books

- 1) Chemistry Central Science, Brown, Lemay, Bursten 8th Edition.
- 2) Outline of Dairy Technology Sukumar De Oxford university Press.
- 3) Introduction to Agronomy & soil water management V. G. Vaidya, N.R. Sahastrabudhye.
- 4) Principles of Soil Science M. M. Raj, Millian Co. of India, Bombay 1977
- 5) Inorganic Medicinal & Pharmaceutical Chemistry- Block, Roche, Soine Wilson, Varghese Publishing House.
- 6. Industrial Chemistry B.K. Sharma
- 7. Engineering Chemistry Paradkar
- 8. Physical Chemistry G.M. Barrow, International Student Edition,
- 9. Polymer Chemistry Govarikar
- 10. Polymer Chemistry Bill Meyer
- 11. Text Book of Physical Chemistry Puri & Sharma
- 12. Thermodynamics for Chemist S.Glasstone
- 13. Thermodynamics Rastogi & Mishra

Ent.103 Paper – III -Industrial Microbiology **Fundamentals of Industrial Microbiology** Mark-50 40 L 03L Unit I. History & scope of Industrial microbiology Unit II. Screening Techniques-05L Primary screening & Secondary screening Unit III. Basic concepts of Fermenter-10L Introduction Factors involved in fermenter design Types, Design, Construction, Working & Application of fermenter Factors affecting on fermentation process **Unit IV. Preservation & Maintenance**: **Industrially Important Microorganisms** 07L Serial subculture Preservation by overlaying cultures with mineral oil Lyophilization Other methods Unit V. 1.Fermentation Media 10L a. Raw material b. C & N sources c. Alternative sources

d. Buffers

B.Sc. I (Sem.II) Entrepreneurship

Ent. 103 Industrial Microbiology Paper-IV	
(Basic techniques in Industrial Microbiology)	
Marks-50 Period-4	40I
Unit I. Strain Improvement: 10	
a. Mutagenesis (Chemical and UV)	
b. Site directed mutagensis	
c. Gene Manipulation	
Unit II. Scale up of fermentation process & Development of inoculum 04	1
Unit III. Microbial Assays	8
a. Microbial assay	
b. Chemical assay	
c. Enzymatic assay	
Unit IV.) 8
Development of Inoculums and Scale up of fermentation & Computer control of fermentation process Unit V down stream processing a. Precipitation b. Crystallization c. Solvent Extraction d. Distillation e. Filtration f. Centrifugation. Recommended Books: 1. Brock, Biology of microorgasnisms 2. Text book of microbiology by C.H. Pelzar. 3. Text book of Microbiology By T.Bapat Phadake Publication. 4. Text book of Industrial Microbiology By L.E. Casida. 5. Principles of Fermentaion Technology by Whithakar. 6. Bergey's Manual of systematic bacteriology Vol-IV 7. Text book of Industrial microbiology By A.H. Patel.	10
a. Precipitation b. Crystallization c. Solvent Extraction d. Distillation e. Filtration f. Centrifugation. Recommended Books: 1. Brock, Biology of microorgasnisms 2. Text book of microbiology by C.H. Pelzar. 3. Text book of Microbiology By T.Bapat Phadake Publication. 4. Text book of Industrial Microbiology By L.E. Casida. 5. Principles of Fermentaion Technology by Whithakar. 6. Bergey's Manual of systematic bacteriology Vol-IV	LU

e. Antifoam agents

2. Sterilization of fermentation media & Fermenter

f. Precursors

05L

SEM-II

B.Sc. I (Sem.II) Entrepreneurship Ent. - 104 Industrial Biotechnology Paper III (Basic Biomolecules)

Marks-50 Period-40L

Unit I. Carbohydrates

10L

Monosaccharides: classification, configuration, conformation and derivaties, Common disacchariedes, structure and occurrence of storage and structural Polysaccharides, glycosaminoglycans, Glycoprotein: structure & function.

Unit II . Lipids 08L

Fatty acids, Triacylglycerol, Glycerophosphilipds, Sphingolipids: Sphingomylines, Cerebrosides & ganagliosides, Cholesterol, Micelles, Bilayers, Liposomes, Lipoprotein structure & function.

Unit III . Proteins 10L

Amino acids: structure, nomenclature and general properties, peptide bond, Primary structure of proteins, amino acid composition, Specific peptide cleavage And sequence determination, Secondary structure: peptide group, Ramachandram diagram, helical structure: alpha-helix &other polypeptide helices.

Beta-pleated sheets, Protein stability: Electrostatic interactions, hydrogen bond & hydrophobic forces, disulphide bond, General idea of tertiary and quaternary structure of proteins.

Unit IV. Vitamins & Hormones:

07L

Vitamins of B-group: their coenzyme forms, recommended dietary allowance (RDA), source and biochemical function. Fat soluble vitamins: RDA sources And function.

Hormones- Introduction Physiology of Hormone, Chemical classes, Functions

Unit V Enzymes: 05L

Classification, Nomenclature, Endoenzyme, Exoenzyme Induced enzyme and constitutive enzyme Coenzymes, Isoenzymes specificity & stereospecificity, Mechanism of enzyme action, Factors affecting on enzyme activity., Immobilization of enzyme.

SEM-II

B.Sc. I (Sem.II) Entrepreneurship Ent. - 104 Industrial Biotechnology Paper IV (Basics of Metabolism)

Unit I. Introduction 03 Basics of the Energy source, Concept of Autotrophs, Heterotrophs, Phototrophs, Chemotrophs Unit II. Metabolism 07 Anabolism, Catabolism, Glycolysis (EMP), TCA, HMP, Glyoxilate cycle and Energetics. High energy phosphate compounds- introduction, phosphate group transfer. **Unit III. Modes of ATP Generation** 12 ATP as the biochemical energy currency. Biological oxidation- reduction reactionsintroduction, redox potential, Structure of mitochondria, Oxidative Phosphorvlation: sequence of electron carriers, sites of ATP production, inhibitors of electron transport chain. Hypothesis of mitochondrial oxidative phosphorylation (basic concepts). Inhibitors of oxidative phosphorylation. Photophosphorylation: Energy transfer between photosystems, cyclic & noncyclic electron transport. **Unit IV. Transport Mechanism** 08 Structure of biological membrane, Active transport, Passive transport, Transporters & pumps, Classification of transporters, Ionic gradients across membrane, Transmembrane channels – Voltage gated & ligand gated channels with examples. Unit V. Biotransformation 10L Introduction Role of enzymes in biotransformation, Biotransformation of Xenobioics,

Toxicity: acute, chronic, LC50, LD50, model organisms used in environmental

Recommended Books

monitoring.

Marks-50

1. Voet & Voet, 2000 Biochemistry, John Wiley, New York

Phase I & Phase II reactions, Cytochrome p-450 system,

- 2. Zubay, 1995, Biochemistry, Brown Publishers.
- 3. Lehninger, 2000, Principles of Biochemistry, CBBS Publishers.
- 4. I.Stryer, 2002. Biochemistry, W.H.Freeman

Period-40

B.Sc. - I Entrepreneurship Lab Course - I(Practicals) Ent Lab -101Entrepreneurship

Entrepreneurship Practical

(50 marks)

- 1. Understanding creative process.
- 2. Preparation of cost sheets.
- 3. Exercise of job cost sheets.
- 4. Exercise on job cost sheets.
- 5. To pass a journal entries.
- 6. To explain the given balance sheet of the proprietor.
- 7. Exercise on internal sources of finance.
- 8. Exercise on external sources of finance.
- 9. To study sources of fixed capital.
- 10. To study sources of working capital.
- 11. Exercise on cost volume profit analysis.
- 12. Exercise on demand forecasting.
- 13. Exercise on elasticity of demand.
- 14. To study problems of small scale industry.
- 15. To prepare project report on market analysis.
- 16. To prepare project report on technical analysis.
- 17. To prepare project report on financial analysis.
- 18. Exercise on market survey.

Industrial visits:

1 (one) visits in first term,

1 (one) visits in second term

Visit to Institutions:

1 (one) visit in semester-I

1 (one) visit in Semester-II

During visit following observations must be done.

- 1. To see plant or factory. Interaction with concerned officers, supervisor and workers.
- 2. Questioners should be supplied to students about manufacturing process, accounting section, administration section or any other department

Reference books

Entrepreneurship

- 1. Entrepreneurial Development S.S. Khanka
- 2. Entrepreneurial Development Satish Taneja & Dr.S.L. Gupta
- 3. Entrepreneurial Development P.C. Shejwalkar
- 4. Dynamics of Entrepreneurial Development Vasant Desai.

The world of business

- 1. General Commercial Knowledge P.K. Ghosh & Y.K. Bhushan
- 2. Modern Business Organization & Management S.A. Sherlekar

Cost Accounting

- 1. Cost Accounting Jain & Narang
- 2. Cost Accounting Bhar
- 3. Cost Accounting Jawahar

Financial Management

- 1. Marketing Management Analysis, Planning, Implementation And Control Philip Kotlar
- 2. Marketing Management Philip Kotlar
- 3. Fundamental Marketing W.J.Stanton
- 4. Fundamental Marketing M.J. Etzes.
- 5. Fundamental Marketing B.J. Walker
- 6. Fundamental Marketing S.A. Sherlekar

Management Accounting

- 1. Management Accounting J. Made Gowda
- 2. Principles of Management Accounting S.N. Maheshwari
- 3. Management Accounting Guru Prasad Murthy
- 4. Practical Problems in Management Accounting RS Kulshreshta, SC Gupta
- 5. Management Accounting Practical Problem Dorai Raj S.N.

Managerial Economics

- 1. Managerial Economics in a Global Economy Dominick Salvotole.
- 2. Introduction to Economics Samulson & Nordhams
- 3. Managerial Economics Mahajan

Small Scale Industries

- 1. Small Scale Industries Vasant Desai
- 2. Project Management Nagarajan
- 3. Project Management: A Development Perspective B.B. Goel
- 4. Dynamics of Entrepreneurship Development Vasant Desai

Entrepreneurship - Madhurima Lall

Entrepreneurship - Shikha Sahai

Entrepreneurship Development - S.S. Khanka

Srivastaba S.B.A. Practical Guide to Industrial Entrepreneurship Sultan Chand and Sons, New Delhi.

Prasanna Chandra: Project Preparation, Appraisal, Implementation, Tata McGraw Hill, New Delhi.

Holt: Entrepreneurship - New Venture Creation: Prentice hall of India.

B.Sc. - I Entrepreneurship Ent Lab:102 Lab Course - I

Industrial Chemistry Practicals

50 marks

- 1. Calibration of burette, pipette and beryl pipette
- 2. Preparation of 100 ml of 0.1 N KMnO4 and its standardization.
- 3. Preparation of 0.1 N HCl by density calculation & its standardization.
- 4. Study of flash point & fire point of given solvent fuel.
- 5. Determining molecular weight polyvinyl alcohol by Viscometer.
- 6. Study of melt flow index.
- 7. Study of soaping point.
- 8. Preparation of M-dinitrobenzene
- 9. Preparation of nitro derivative of salicylic acid.
- 10. Separation of amino acids by thin layer chromatography
- 11. Determination of hardness of water.
- 12. Determination of D.O.
- 13. Determination of acidity, alkalinity of water
- 14. Determination of saponification value of oil
- 15. Determination of acid value in bleaching powder
- 16. Determination of available chlorine in bleaching powder
- 17. Determination of chloride in water by Mohr's method.
- 18. Determination of heat solution of CuSO4
- 19. Estimation of iron from the cement (Volumetrically)
- 20. Separation of metal ions (Cu+2, Co+2, Ni+2) by paper chromatography.
- 21. Kinetics of 1st and 2nd Order reaction.
- 23. Density of given liquid by Pyknometer.

Reference Books:

- 1) Practical book of Physical Chemistry: Nadkarni, Kothari & Lawande.
- 2) Experimental Physical Chemistry: A. Findlay.
- 3) Systematic Experimental Physical Chemistry: S.W. Rajbhoj, Chondhekar (Anjali Pub.)
- 4) Experiments in Physical Chemistry: R.C.Das and B. Behra. (Tata Mc. GrawHill)
- 5) Advanced Practical Physical Chemistry: J. B. Yadav (Goel Publishing House)
- 6) Practical Physical Chemistry: B. D. Khosala (R. Chand & Sons.)
- 7) Experiments in Chemistry : D. V. Jahagirdar
- 8) Vogel's Text Book of Quantitative Chemical Analysis, (Longman) ELBS. Edition
- 9) Vogel's Text Book of Qualitative Chemical Analysis, (Longman) ELBS. Edition
- 10) Comprehensive Practical Organic Chemistry Quantitative Analysis by V.K.

Ahluwalia, Sunita Dhingra, University Press. Distributor - Orient Longman Ltd.,

- 11) Comprehensive Practical Organic Chemistry preparation and Quantitative Analysis. V.K. Ahluwalia, Renu Agarwal, University Press. Distributor Orient Longman Ltd.,
- 12) A laboratory Hand-Book of organic Qualitative Analysis and separation :V. S. Kulkarni, Dastane Ramchandra and Co. Pune

B.Sc. - I Entrepreneurship Lab Course – I (50marks) Ent Lab -103 Industrial Microbiology

Lab Course based on Industrial Microbiology

- 1) Microscopy
- 2) Demonstration of Laboratory Equipments:

Incubator, Autocalve, Hot Air Oven, Centrifuge, Laminar Air flow, Colony counter.

- 3) Staining of Bacteria By-Monochrome Staining & Gram Staining, Motility by Hanging drop technique.
- 4) Mounting & Identification of Fungi
- 5) Preparation of Culture Media:

Peptone Water, Nutrient Broth, Nutrient Agar, MacConkey's Broth, MacConkey's Agar, Sabouraud's Agar

- 6) Isolation of microorganisms by:
 - -Steak plate technique
 - -Pour plate technique
 - -Spread plate technique
- 7) Enumeration of microorganisms from Soil by SPC
- 8) Screening of Antibiotic & Enzyme producing microorganisms by suitable Technique.
- 9) Microbial Assay of Penicillin antibiotic by diffusion method
- 10) To study the Growth Curve

B.Sc. - I Entrepreneurship Lab Course – I (50 marks) Ent Lab -104 Industrial Biotechnology

Lab Course based on Industrial Biotechnology

- 1. Spot test for carbohydrates
- 2. Estimation of reducing sugars by Benedict's method
- 3. Spot test for Amino acids
- 4. Protein estimation by Biuret method
- 5. Quantitative determination of amino acid with Ninhydrin reagent.
- 6. Saponification of Fats
- 7. Estimation of Cholesterol
- 8. Study of acid Phosphatase from liver
- 9. Study of Alkaline Phosphatase from Liver
- 10. To study estimation of Titrable Acid Number (TAN)
- 11. Enzyme assays
- 12. To study Prokaryotic organisms
- 13. To study Eukaryotic organism
- 14. Study of Sub cellular organelles
- 15. Staining of mitochondria
- 16. Demonstration of digestive system of rat
- 17. Demonstration of reproductive system of rat
- 18. To study rate of photosynthesis or Oxygen evolved in Photosynthesis
- 19. To study comparative rate of stomatal and cuticular transpiration.
- 20. To extract and separate chloroplast pigment by ascending paper chromatography.
- 21. Study of different phases of Mitosis
- 22. Study of different phases of Meosis
- 23. To study histology of mammalian organ.

B.Sc. I (Entrepreneurship Science) Semester Pattern Nature of Question paper

Time: Two Hours Total Marks: 50

Q. 1. Multiple choice question MCQ'	10 marks
1.	
2.	
3.	
4	
5	
6	
7	
8	
9	
10	
Q.2.Answer Any five of the following	(10marks)
i.	
ii	
iii	
iv	
V	
vi.	
Q. 3.A. answer on Any two of the following	(06 marks)
i.	,
ii.	
ii	
B. Write the Answer/Solve/ Problem/Note	(04marks)
Q. 4. Answer on any Two of the following	(10marks)
i.	,
ii.	
iii	
Q. 5 Write the Answer Any one of the following	(10 marks)
i.	, ,
ii.	

B.Sc. I (Entrepreneurship Science) Semester Pattern Nature of Practical Question paper

- 1.All Laboratory courses Ent.Lab: 101.Ent. Lab: 102, Ent. Lab: 103,and Ent. Lab: 104 based on (Sujects: Ent. 101 to Ent. 104. Which includes Paper No. I to IV of each subject) Nature of Practical question paper is as per prescribed by science faculty.
- Practical examination is at the end of semester II for Each subject is for
 50marks and practical exam is for 06hours.
- 3. For Ent. Lab: 103 Practicals in Industrial Microbiology and ENT. Lab: 104 Practicals in Industrial Biotechnology practical exam is for Two successive days, for three hours 11.00am to 1.00pm and 02.00pm to 5.00pm for one batch of twenty studens.