

#### SHIVAJI UNIVERSITY, KOLHAPUR - 416 004, MAHARASHTRA

www.unishivaji.ac.in, bos@unishivaji.ac.in

### शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४,महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दुरध्वनी ०२३१ — २६०९००९३ / ९४



Date: 01/07/2023

#### SU/BOS/Science/480

To,

The Principal,
All Concerned Affiliated Colleges/Institutions
Shivaji University, Kolhapur

The Head/Co-ordinator/Director
All Concerned Department (Science)
Shivaji University, Kolhapur.

**Subject:** Regarding syllabi of M.Sc. Part-II (Sem. III & IV) as per NEP-2020 degree programme under the Faculty of Science and Technology.

#### Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi, nature of question paper and equivalence of M.Sc. Part-II (Sem. III & IV) as per NEP-2020 degree programme under the Faculty of Science and Technology.

|    | M.Sc. Part-II (Sem. III & IV) as per NEP-2020                 |     |  |  |  |  |
|----|---|-----|--|--|--|--|
| 1. | Mathematics   | 8.  | Botany                                   |  |  |  |
| 2. | Mathematics (Distance Mode)                                   | 9.  | Electronics                              |  |  |  |
| 3. | Mathematics (Online Mode)                                     | 10. | Zoology                                  |  |  |  |
| 4. | M.Sc. Tech (Industrial Mathematics With Computer Application) | 11. | Agro Chemical and Pest Management (AGPM) |  |  |  |
| 5. | Geography   | 12. | Alcohol Technology                       |  |  |  |
| 6. | Statistics  | 13. | Sugar Technology                         |  |  |  |
| 7. | Applied Statistics and Informatics                            | 14. | Geology                                  |  |  |  |

This syllabus, nature of question and equivalence shall be implemented from the academic year 2023-2024 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website <a href="www.unishivaji.ac.in">www.unishivaji.ac.in</a>)

The question papers on the pre-revised syllabi of above-mentioned course will be set for the examinations to be held in October /November 2023 & March/April 2024. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registrar Dr. S. M. Kubal

Copy to:

| 1 | The Dean, Faculty of Science & Technology      | 8  | P.G. Admission/Seminar Section       |
|---|--|----|--------------------------------------|
| 2 | Director, Board of Examinations and Evaluation | 9  | Computer Centre/ Eligibility Section |
| 3 | The Chairman, Respective Board of Studies      | 10 | Affiliation Section (U.G.) (P.G.)    |
| 4 | B.Sc. Exam/ Appointment Section                | 11 | Centre for Distance Education        |

#### SHIVAJI UNIVERSITY, KOLHAPUR



### **Syllabus**

for

### M.Sc. Part-II

**Alcohol Technology (Entire)** 

(Under Faculty of Science & Technology)

**AS PER NEP - 2020** 

(To be implemented from Academic Year 2023 - 24)

#### Master of science (alcohol technology)

### M. Sc. II (Alcohol Technology), Semester-III

|      | Course<br>Code | Paper<br>No. |        |                   | Title of course                   |
|------|----------------|--------------|--------|-------------------|-----------------------------------|
|      | CC-301         | IX           | AT.3.1 | Compulsory Course | Alcohol Technology-III            |
|      | CC-302         | X            | AT.3.2 | Compulsory Course | Industrial Microbiology           |
|      | CC-303         | XI           | AT.3.3 | Compulsory Course | Chemical Engineering              |
|      | CC-304         | XII          | AT.3.4 | Choose any one    | Industrial Waste Water Treatment  |
|      |                |              | (A)    | ·                 |                                   |
| CGPA |                |              | AT.3.4 | Choose any one    | Pollution: Prevention and control |
|      |                |              | (B)    |                   |                                   |
|      |                |              | AT.3.4 | Choose any one    | Sugar Technology                  |
|      | 2222           |              | (C)    | G 1 G             |                                   |
|      | CCPR-          |              | ATP.3  | Compulsory Course | Alcohol Technology Practical-III  |
|      | 305            |              |        |                   |                                   |
| Non- | AEC -          |              |        |                   |                                   |
| CGPA | 306            |              |        |                   |                                   |

### M. Sc. II (Alcohol Technology), Semester-IV

|      | Course   | Paper |        |                   | Title of course                     |
|------|----------|-------|--------|-------------------|-------------------------------------|
|      | Code     | No.   |        |                   |                                     |
|      | CC-301   | XIII  | AT.4.1 | Compulsory Course | Alcohol Technology-IV               |
| CGPA | CC-302   | XIV   | AT.4.2 | Compulsory Course | Alcohol Technology-V                |
|      | CC-303   | XV    | AT.4.3 | Compulsory Course | Industrial Fermentation-II          |
|      | CC-304   | XVI   | AT.4.4 | Choose any one    | General Engineering                 |
|      |          |       | (A)    | •                 |                                     |
|      |          |       | AT.4.4 | Choose any one    | Business Management and             |
|      |          |       | (B)    | •                 | Marketing                           |
|      |          |       | AT.4.4 | Choose any one    | Energy conversion and Co generation |
|      |          |       | (C)    | •                 |                                     |
|      | CCPR-305 |       | ATP.4  | Compulsory Course | Alcohol Technology Practical-IV     |
| Non- | AEC -306 |       |        |                   |                                     |
|      |          |       |        |                   |                                     |
|      |          |       |        |                   |                                     |

# M. Sc., PART-II (SEMESTAR-III) Paper: IX – (AT 3.1) Alcohol Technology-III

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | Principle and application of fermentation  Theoretical aspects of continuous fermentation, various types of continuous fermentation systems, continuous Vs Batch Fermentation Systems. Single Fermentation Continuous System (Bio-still), Process Details with flow diagrams, Operational aspects, details of plant & machinery. Merits & demerits of the technology,  Cascade continuous Fermentation system, Process details with flow diagram, operational aspects, details of plant & machinery, merits and demerits of technology.  Yeast Flocculation Continuous Fermentation System (Encillium -NCL), Process details with flow diagram, operational aspects, details of plant &machinery, Merits & Demerits of technology,  Evaluation of Continuous fermentation Technologies. ), Process details with flow diagram, operational aspects, details of plant &machinery, Merits & Demerits of technology,  Hiferm -xp continuous fermentation process without yeast recycling. Dry & wet gauging of tanks. Contamination control with special reference to continuous fermentation process | 15     |
| 02   | Alcohol from Non-molasses sources and manufacture of malt alcohol, and cost of production of alcohol Characterization of various type of non-molasses sources for alcohol production. Process details of alcohol production from Corn, Sweet Sorghum, Tapioca, Sugarcane Juice and others, Quality aspects of alcohol from non-molasses sources, Production of alcohol from non-molasses sources in the existing molasses based distillery.  Manufacture of liquors- Cachaca, Taquilla etc. & bottling, packing of liquors. Reduction & blending of spirit. Blending and sensory analysis of various spirit and liquors. Details of production of malt alcohol.   | 15     |

| 03 | Multi pressure distillation and Molecular sieve dehydration system. Mechanism, flow diagram and concepts behind Molecular sieve and MPR distillation. The quality aspects of spirit using MPR distillation. Importance of Spectroscopic and chromatographic techniques in alcoholindustries Introduction to various spectroscopic and chromatographic techniques useful for alcohol industry. Role of GC-MS, GC, HPLC, HPTLC and other sophisticated instruments in analysis of molasses, fermented wash, RS, ENA, AA, SDS, beer, wine and various beverages | 15 |
|----|--|----|
| 04 | Yeast & its uses Introduction, Production of Brewers yeasts Production of Baker's yeast Production of food &fodder yeasts Use of yeast and its products.Propogation of cell industrial uses of the yeast   | 15 |

- 1. The Alcohol Textbook Jacques, T. P. Lyons & D. R.Kelsall
- 2. Alcoholometry SatyanarayanaRao
- 3. Handbook of Fermentation & Distillation A.C.Chatterjee
- 4. Distillation H.C.Barron
- 5. Technical ExciseManual
- 6. Byproducof sugar industy

# M. Sc., PART-II (SEMESTAR -III) Paper: X – (AT 3.2) -INDUSTRIAL MICROBIOLOGY

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | History & developments Introduction, The era of the discovery of microbes, Pasteur & fermentation, The era of the discovery of antibiotics A century of growth of industrial fermentation. Enzymatic inactivation ,molasses .   | 15     |
| 02   | Microbiobial cell & fermentation products. Baker's yeast, food and feed yeasts, bacterial insecticides, legume inoculants, mushroom Cultivation, Algae, Vitamin and growth stimulants, vitamin B12 (Cobamide), Riboflvin, vitamin A, Gibberellins, Organic acids-citric acid, fumaric acid, Itaconic acid, Kojic acid, Bacterial gluconic acid, α Ketoglutaricacid, Biofertertilizer Products, Bioreactor | 15     |
| 03   | Production of single - cell proteins Introduction, Single cell protein —production ,Importance andApplications ,process of single cell protein Bacterial proteins, Actinomycetous proteins, Yeasts portions Fungal portionsAlgal portions economic aspects, future  | 15     |
| 04   | Antibiotics Introduction Classification of Antibiotics Uses of antibiotic ,antibiotic discovery a)Penicillin, Streptomycin,Tetracycline,Griseofulvin, b)Enzymes types ,classification and uses General aspects of Enzymes production, Amylases, Proteases, Pectinases Other Enzymes c)Enzymes Discovery, Activationenergy ,contamination process  | 15     |

- 1. General Microbiology, IV edn. Mac Millan Press. Stanier, R.Y., Adel berg, E.A. and Ingraham, J.L.
- 2. Microbiology, V Ed., Pelczar, M.J., Chan, E.C.S. and Krieg, N.R.,
- 3. Microbiology, Prescott. L.M., Harley J.P. and L. KreigD.A.
- 4. Microbial Biology, Rosenberg, E & CohenI.R.
- 5. By Products of Suger Industry- Paturao
- 6. Whisky Technology, Production & Marketing -IngeRussell

#### M. Sc., PART-II (SEMESTAR -III )

# Paper: X I– (AT 3.3) – CHEMICAL ENGINEERING (Heat & Momentum Transfer)

| Unit | Syllabus   | Period |
|------|--|--------|
| 01   | Heat transfer Conduction- Mechanism of heat transfer by conduction in solids, Fourier's low of heat transfer, thermal conductivity, and heat loss in conduction. Thermal insulation and optimum thickness for insulation Convection- Heat transfer by convection, forced and natural convection, individual and overall heat transfer coefficient. Fouling factor, overall resistance Effect of drop wise and film wise condensation, Effect of non- condensable gases. Radiation-Heat transfer by radiation. Kirchhoff's law, Stefan- Boltzmannlaw        | 15     |
| 02   | Heat transfer equipment's Heater - multi-pass shell and tube type heat exchanger- shell, tubes, tube pitch ligaments' (clearance), tube passes,baffles. Condenser - types of condenser co-current &countercurrent. Derivation of overall heat transfer coefficient from hot fluid to cold fluid through metal wall   | 15     |
| 03   | Fluid Transfer Fluid statics- Concept of momentum transfer, nature of fluid and pressure concept, variation of pressure with height- hydrostatic equilibrium. Barometric equation, measurement of fluid pressure manometer Fluid flow –types of fluid's, viscosity of gases and liquids. Types of flow-laminar & turbulent, Reynolds number. Basic equation of fluid flow, average velocity, and mass velocity, conductivity equation, flow of incompressible fluids. Laminar flow through circular circuit, turbulent flow through pipes, fraction factor | 15     |
| 04   | Fluid transfer equipment's  Pumps-positive displacement and centrifugal pumps, fans, compressor and blower. Metering of fluids- pipes, fitting and valves, measurement of liquid and gas flow rates by orifice meter, venture meter, rot meter and Pilot tube  | 15     |

- 1. Unit operations & Unit Processes- C.M. Narayanan, B. C. Bhattacharya.
- 2. Unit operations I & II (Heat & Mass Transfer) K. A.Gavhane
- 3. Chemical Engineering (Heat Transfer & fluid flow)- J.M.Couslson
- 4. Unit operations & chemical engineering P.Chattopadhyay.

#### M. Sc., PART-II (SEMESTAR -III )

#### **ELECTIVE SUBJECT**

Paper: X I I- (AT 3.4A) – Industrial waste treatments & Environmental management (Elective 1)

| Unit | Syllabus  | Period |
|------|---|--------|
|      | Waste generation & characteristics of effluent. IS  |        |
| 01   | norms.  Biological treatment fundamentals, Waste treatment methods- Types & Selection Criteria, Aeration principles, Aeration & types of system, Composting – microbial aspects & silent features, Economics consideration in composting process, Microbiology & Conversion process in anaerobic fermentation, Kinetics of methane fermentation. Energy genera of anaerobic system, Incineration – Theoretical, considerations, types, incineration systems in practice, Type of secondary treatment system | 15     |
| 02   | Winery and brewery sanitization and waste disposal regulations Winery sanitization- The Importance of Cleaning and Sanitation in the Winery, Basic Cleaning, Water Quality, The Solution: Cleaning compounds, Cleaning Equipment, Sanitizing and Sanitizers, Sterilizing and Sterilizers, Hardware: Tanks, Pumps, Hops, Walls, Floors, Ceilings, Drains, Solid and Liquid Waste Disposal, Government Regulations, Safety, OSHA, EPA, DNR, MSDS, Sanitation Plan   | 15     |
| 03   | Waste water disposal systems in industries Waste Beer, solid waste materials, wastewater disposal and treatments. Sludge treatment, Disposal and Utilization, Land application of Brewery Effluents, Production of single cell protein from Brewery Effluents.  | 15     |
| 04   | Water conservation in distilleries Requirement of total water for process and non- process in typical 30 KLPD molasses based distillery. Scope for water recycles of various streams for process. Cost economics of saving of water in distillery with typical case study. Importance of water conservation in distilleries Air pollution: Air pollution control principles& equipment's, Environmental Audit, Disposal of effluent & soil fertility, Environmental laws, Case studies.                     | 15     |

- 1. Biology of Microorganisms- T.D.Brock
- 2. Introduction of Waste water treatment- R.S.Ramalho.
- 3.Soil Biology & Ecology in India- C.A. Edwards & G.U. Veeresu, Published by university of Agricultural Sciences, Hebbal, Bangalore,
- 4. Environmental and Industrial Pollution control. Vol. I, R.K.Trivedi

# ELECTIVE SUBJECTS Paper XII-(AT3.4B) POLLUTION PREVENTION & CONTROL (Elective 2)

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | <ul> <li>importance of environments.</li> <li>Biosphere and layers of atmosphere.</li> <li>Hydrological &amp; nutrient cycles</li> <li>Types of pollution, damages from environmental pollution.</li> <li>Need of environmental legislations and environmentalacts. Function of state &amp; central pollution control boards</li> </ul>   | 15     |
| 02   | <ul> <li>Source, classification and characterization of waste water.</li> <li>Physical &amp;chemical characteristics' of waste.</li> <li>BOD ,COD and their importance</li> <li>Types of water pollution and their effects.</li> <li>Sampling and method of analysis.</li> </ul>  | 15     |
| 03   | <ul> <li>Preliminary ,primary ,secondary &amp; tertiary treatments of waste water,</li> <li>Sludge treatments and disposal.</li> <li>Advance waste water treatments.</li> <li>Recovery of material from process effluents.</li> <li>Application to industries.</li> <li>.Norms and slandered of treated water,</li> </ul>   | 15     |
| 04   | <ul> <li>Air pollution-classification and source of air pollution. Air quality criteria and standards effects of air pollution on health. Vegetation and material. Air pollution control methods.</li> <li>Equipment's used in industries.</li> <li>Solid waste treatments-origin classification and microbiology, properties and their variation engineering system for solid waste management's. Generation, Handling, storage collection transport compositing and landfilling.</li> <li>Noise pollution-source and determination of level noise control criteria and noise exposure index administrative and engineering control, Acoustic absorptive material</li> </ul> | 15     |

- 1. Environmental Pollution Control Engineering C.S.Rao
- 2. Pollution Control in Process Industries S.P.Mahajan,
- 3. Introduction to Environmental Engineering -Davis
- 4. Waste Water Engineering Treatment Disposal Reuse- Metcalf &Eddy
- 5. Environmental Engineering G.N. Pandey and G.C.Carney
- 6. Industrial pollution Technologies for Abatementand Control  $R\ N\ Mukherjea$ , etal
- 7. Hand Book of Waste Management in Sugar Mills and Distilleries AshwaniKumar

#### M. Sc. PART-II (SEMESTAR-III) ELECTIVE SUBJECTS

Paper XII-AT(3.4C)Paper: XII- Sugar Technology (Elective 3)

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | Clarification Brief account of sugar industry & sugar manufacturing process, composition of cane & juice, Importance of juice clarification, various process used in sugar production   | 15     |
| 02   | Evaporation Theory of evaporation, Construction of evaporation body, various types of the evaporators, entrainment catcher & various types of catcher, condenser, type of the condenser & quantity of water required to condenser, steam economy with theory, syrup treatment | 15     |
| 03   | Crystallization Theory of crystallization, principle & practice in graining, principle & practice in massecuite formation, various massecuite boiling scheme, cooling of the massecuite and its system.   | 15     |
| 04   | Centrifugal Theory of the centrifugal, type of the centrifugal, operation centrifugal machine, drying & cooling of the sugar, gradation of sugar weighing & packing of sugar, Handling & storage of the sugar, keeping Quality of sugar.                                      | 15     |

- 1. Hand book of cane sugar- E. Hugot
- 2. Cane sugar engineering- Peter Rain.
- 3. Machinery & equipments of sugar factory L. A. Tromp
- 4. Cane sugar hand book- R. B. L. Mathur
- 5. Modern milling of sugar cane- Maxwell
- 6. Standard fabrication practices of cane sugar mill- Delden.

#### Syllabus of Practical Courses - M. Sc. II, Sem- III,

#### ATP3

#### ATP3-1: Alcohol Technology-III

- 1. Determination of Brix, Specific gravity & pH of the molasses.
- 2. Determination of moisture, total solid & suspended &ash content of molasses.
- 3. Determination of starch percent in Jawar.
- 4. Determination of starch percentage in Rice.
- 5. Determination of total fixed & volatile acidity of rectified spirit.
- 6. Fusel oil determination in Rectified spirit sample.
- 7. Determination of un-fermentable sugar in molasses sample.
- 8. Potassium Permanganate (KMnO<sub>4</sub>) test for checking quality of spirit.
- 9. To determine the volatile acids in fermented wash
- 10. To determine the volatile acids in molasses
- 11. Alcohol percentage in molasses
- 12. Determination of sludge percentage in molasses
- 13. Determine pp time test fusel oil test in spirit

#### ATP3-2: Microbiology:

- 1. Screening of antibiotics producing organism by crowded platetechnique.
- 2. Screening of amylase producing organism by replica plate technique.
- 3. Determination of  $\alpha$  amylase activity from germinating seed.
- 4. Determination of specific activity of inverts Enzyme.
- 5. Bioassay of penicillin.
- 6. Estimation of Vitamin C by DCPIP method.
- 7. Production of alcohol from fruit juice & estimation by colorimetric method.
- 8. Capsule staining.
- 9. Determination of microbial contamination in alcohol.
- 10. Detection & isolation of pathogens from spoiled food.
- 11. Amylase production by using Bacillus species

#### M. Sc., PART-II (SEMESTAR-IV) Paper XIII (AT 4.1)Alcohol Technology IV

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | Alcohol production from grain  Types of raw material used for alcoholic fermentation, main constituents of grain, selection of grain, grain quality & storage, grain processing, types of milling, wet milling process, liquefaction/mashing, factors affecting on mashing efficiency .Alcohol production jaggaery, cellulose ethanol production .alcohol production  | 15     |
| 02   | from fruit ,biomass production  Alcoholic beverage: (Beer)  Beer manufacturing process, production of malt alcohol, alcoholic beverages types and classification, Introduction, historical aspects of brewing, outline of the brewing process, malting, mashing, direct conversion of barley to wort, wort boiling and cooling, fermentation, beertreatments, beer properties, beer defects, the state of industry, acknowledgements, distilled beverages and distilled beverages | 15     |
| 03   | Table wines Introductions, history of wine ,some economic aspects of history of wine making, grapes, must treatment, alcoholic fermentation, post fermentation operations, microbiological stabilization, sulphur dioxide addition, economic future. Types of table wine ,classification of wine (red wine &white wine ) Wine selecting ,wine culture   | 15     |
| 04   | Fruit & honey wines Introduction, general information, raw materials, technological processing, procedure, plum wine, promergranted wine ,rose hip wine ,cherry wine orange wine ,honey wine (mead).cidder production and Perry production  | 15     |

- 1. Brewing yeast & fermentation Chris Boulton& DavidQuain
- 2. Concepts in Wine Technology YairMargalic
- 3. Understanding WineTechnology

### M. Sc., PART-II (SEMESTAR-IV) Paper XIV(AT4.2) Alcohol Technology-V

| Unit | Syllabus  | Period |
|------|---|--------|
| 01   | Manufacturing of ENA from rectified sprit, details              | 15     |
|      | of process flow diagram, equipment's required                   |        |
|      | operation of plant. Classification of ENA                       |        |
| 02   | Manufacturing of fuel alcohol, various process flow             | 15     |
|      | diagram, equipment's required in each process,                  |        |
|      | operation of plant  |        |
| 03   | Production of IMFL (Whisky,                                     | 15     |
|      | Rum, Gin, &vodka)   |        |
|      | Whisky  |        |
|      | Introduction, history of whisky production, outline             |        |
|      | of the whisky producing process, individual                     |        |
|      | operations, oraganoleptically important components              |        |
|      | of whisky, World-wide production of whiskies, .                 |        |
|      | Rum   |        |
|      | Introduction, production of rum, aroma                          |        |
|      | compounds of rum & their formation, conclusion                  |        |
|      | Gin & Vodka   |        |
|      | Introduction, production of spirit for gin & vodka, botanicals, |        |
|      | production of gin & vodka, composition of spirit, gin & vodka,  |        |
|      | finishing & bottling  |        |
| 04   | Manufacturing of the country liquor, detailed process,          | 15     |
|      | equipment process, bottling process, various brands of          |        |
|      | market  |        |
|      | Manufacturing of the country liquor, detailed process,          |        |
|      | equipment process, bottling process, various brands of          |        |
|      | market  |        |
|      | Cellulosic ethanol -various raw material its composition        |        |
|      | pretreatment, enzymatic treatment, fermentation,                |        |
|      | distillation  |        |

- 1. Distillation H. C.Barron
- 2. Principle of fermentation technology S. J.Hall
- 3. Whisky Technology production & Marketing Tang &Rus.

# M. Sc., PART-II (SEMESTAR-IV) Paper XV(AT4.3) INDUSRTIAL FERMENTATION TECHNOLOGY -II

| unit | Syllabus   | Period |
|------|--|--------|
| 01   | Introduction to fermentation process   | 15     |
|      | Microbial biomass, Microbial enzyme, Microbial   |        |
|      | metabolites, Recombinant products, Transformation  |        |
|      | processes  |        |
| 02   | Batch culture, Continuous culture, multistage systems,   | 15     |
|      | feedback systems:- Internal feedback, external feedback,   |        |
|      | Comparison of Batch & Continuous culture in industrial   |        |
|      | processes, Biomass productivity, Metabolite productivity,  |        |
|      | continuous brewing, continuous culture & Biomass   |        |
|      | production, comparison of batch & continuous culture as  |        |
|      | investigative tools.   |        |
|      | Fed-Batch culture  |        |
|      | Variable volume fed-batch culture, fixed volume fed-   |        |
|      | batch culture, cyclic fed- batch culture, application of fed-  |        |
|      | batch culture, Examples of the use of fed-batch culture.   |        |
| 03   | The isolation, preservation & improvement of   | 15     |
|      | industrially important microorganism   |        |
|      | The isolation of industrially important microorganisms,  |        |
|      | isolation methods utilizing selection of the desired   |        |
|      | characteristics:- Enrichment culture, Enrichment cultures  |        |
|      | using solidified media, Isolation methods not utilizing  |        |
|      | selection of the desired characteristics screening methods,  |        |
|      | The preservation of industrially important micro-  |        |
|      | organisms, storage at reduced temperature, storage on agar   |        |
|      | slopes, Storage under liquid nitrogen, Storage in a  |        |
|      | dehydrated form:- dried culture, Lyophilization, Quality control of preserved stock cultures, the improvement of |        |
|      | industrial micro-organisms, the selection of induced   |        |
|      | mutants synthesizing improved levels of primary  |        |
|      | metabolites, modification of the permeability, the isolation   |        |
|      | of mutants that do not recognize the presence of inhibitors  |        |
|      | or repressor, Examples of the use of auxotrophs for the  |        |
|      | production of primary metabolite, the isolation of mutants   |        |
|      | that do not recognize the presence of inhibitors & repressors  |        |
|      | the isolation of induced mutants producing improved  |        |
|      | yields of secondary metabolites.   |        |
| 04   | Introduction, typical media, medium formulation, water,  | 15     |
|      | energy source, carbon source, factors influencing the  |        |
|      | choice of Carbon source: example of  |        |
|      | commonly used carbon source, carbohydrates, oil & fats,  |        |
|      | Hydrocarbons & their derivatives, Nitrogen source :-   |        |
|      | examples of commonly used nitrogen source, factors   |        |
|      | influencing the choice of nitrogen source, Minerals:   |        |
|      | chelators, growth factors, Nutrient recycle, buffers, the  |        |
|      | addition of precursors & metabolic regulators to media:  |        |
|      | precursors, Inhibitors, Inducers, oxygen requirements: Fast  |        |
|      | metabolism, Rheology, Antifoams, Medium optimization:  |        |
|      | Animal cell media, serum, serum free media supplements,  |        |
|      | protein- free media, Trace elements, Osmolatity, pH, Non-  |        |
|      | nutritional media supplements.   |        |
|      |  |        |
|      | J.   | ı      |

| 2) Principle of fe<br>Whotakar | ro-biology - L.E. Castermentation technology, S.J. Hall<br>gy-Walfcrueger and A | gy- second edition | n P. F. Standburg | , A. |  |
|--------------------------------|---|--------------------|-------------------|------|--|
| 4) Fermentation                | technology & biotech  | nology seconded    | ition             |      |  |
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#### M. Sc., PART-II (SEMESTAR-IV) ELECTIVE SUBJECTS

#### Paper XVI(AT4.4A) GENERAL ENGINEERING (Elective 1)

| Unit | Syllabus   | Period |
|------|--|--------|
| 01   | Water quality- surface water, ground water, hard water, industrial water, drinking water, domestic water. Treatments of water -Drinking: screening or pre sedimentation, coagulation, flocculation, sedimentation, filtration & disinfection. Hard ground water- aeration softening, filtration, chlorination, disinfection. Industrial water (boiler and cooling):D. M. water, water softening, reverse osmosis, processing for TDS- membrane, distillation, freezing | 15     |
| 02   | Pumps - centrifugal pumps, Bernoulli's theorem, understanding of head, BHP, NPSH, impellers, other components, total suction head, total discharge head & efficiency of pumps. Valves- different type of valves, gate, ball, diaphragm, check, non return globe, butter fly plug, needle and safety/relief valves etc. valve function & basic parts of valve.  | 15     |
| 03   | Heat exchanger unit- shell and tube heat exchanger, condenser (vertical & horizontal), Re-boilers, Plate type heat exchanger, Evaporation- natural circulation, forced circulation, agitated film type Evaporator type - 1. single, double & multiple, 2. long tube rising or falling film, conventional Robert, 3. forward feed, backward feed, mixed feed, parallel feed etc.  | 15     |
| 04   | Steam generation system Use of steam, properties of steam, boiler and its components, type of boiler ,fire tube water tube, packed FBC ,furnace its type, stoke fire, spreader stoker, travelling grate stoker. Boiler blows down method its benefits. Boiler feed water treatments, internal & external treatment.  | 15     |

- 1. Pumps & piping hand book, IgorJ.
- 2. Chemical engineering volume 1<sup>st</sup>& 2<sup>nd</sup>, J.M.Coulson.
- 3. Hand book of sugarcaneengineering

# M. Sc., PART-II (SEMESTAR-IV) ELECTIVE SUBJECTS

Paper: XVI(AT4.4B) Business Management & Marketing(Elective 2)

| Unit | Syllabus   | Period |
|------|--|--------|
| 01   | 1.1) Introduction Nature of sugar &allied industries. Flow diagram of sugar manufacturing process from cane, alcohol production from molasses, power generation from bagasse, compost from press mud, ethanol production from alcohol, methane from spent wash. 1.2) setting of sugar industry Construction of new sugar factory in Public, Privet, Co-operative & Govt. undertaking field. Selection of location, licensing norms for aerial distance, market survey of sugar, environment clearance, public hearing, industrial licensing, & Govt. related policies. | 15     |
| 02   | Manufacturing cost Raw material cost, harvesting &transport cost, repairing and maintenance cost, chemical cost, store consumption cost, packing cost, selling cost, distribution & admExpenses. Audit system. Financial cost Promoters contribution, Govt. contribution, loans from bank, Govt. subsidy, tax credit and refunds, working capital. Managements –need, sources and determinants   | 15     |
| 03   | Statutory lows applicable to sugar &ailed industries  Essential commodities acts-1955.  Sugar control order -1966.  Sugar cane control order -1966.  Levy sugar supply order-1979  Sugar packing and marking order-1970  Sugar developments funds rule-1983.  SMP/FRP (statutory minimum price/fair &remunerative price) of sugar cane.  SAP (State advisory price) of sugar cane.  The amended orders to all above original orders.  Labor acts  Grade &scale fixations wage board lows.  Gratuity laws.  Provident laws.  Bonus acts.  Factory acts.                 |        |

|    | ✓ Service tax acts.                                    |
|----|--|
|    |  |
|    | Excise /taxation acts.                                 |
|    | ✓ Central excise duty on sugar                         |
|    | ✓ State excise duty- on molasses                       |
|    | ✓ State excise duty on bagasse and press mud.          |
|    | ✓ Energy lows on power.                                |
|    | ✓ Vat on sugar &by products,                           |
|    | ✓ GST tax on sugar &by products,                       |
| 04 |  |
|    | Marketing of sugar & by products.                      |
|    | ✓ Introduction-Nature, scope &core concept of          |
|    | marketing.   |
|    | ✓ Marketing planning process.                          |
|    | ✓ Marketing segmentation-Meaning, concept, benefits    |
|    | &doubts.   |
|    | ✓ Marketing of sugar-leavy, free export/import, damage |
|    | sugar, etc.  |
|    | ✓ Marketing of by-product,-Molasses, bagasse, press    |
|    | mud.   |
|    | ➤ Global &domestic scenario of sugar.                  |
|    | ✓ Global production &consumption, domestic             |
|    | production &consummation.                              |
|    | ✓ Indian sugar standard, handling and storing of sugar |

- 1. Text book of "Electrical Technology" Vol. II, B.L. Theraja & D.K. Theraja, S. Chand Publication 2. "Electrical Machines" by P.S. Bhimbra

### M.Sc. –Alcohol technology Part II (Semester -IV) ELECTIVE SUBJE

#### Paper – XVI (ET)

**ECC-Energy conversion and Cogeneration (Elective 3)** 

| ECC-Energy conversion and Cogeneration (Elective 3) |   |        |  |  |  |
|---|---|--------|--|--|--|
| Unit  | Syllabus  | Period |  |  |  |
| 01  | Elements of Electro Mechanical Energy Conversion Introduction, Salient aspects of conversion ,Energy Balance, Magnetic field system: Energy and Co energy, A simple Electromechanical system, Energy in terms of Electrical Parameters, Rotary Motion, Dynamic Equation and system model of a simple system b) D.G. Generators Simple loop generator, Practical Generator, Yoke, pole cores and pole shoes, pole coils Armature core Armature windings Commentator Brushes and Bearings Pole pitch Conductor Types of Generators, Measurement of generator Efficiency charters tics of generator.                                 | 15     |  |  |  |
| 02  | Manufacturing cost Raw material cost, harvesting &sport cost, repairing and maintenance cost, chemical cost, store consumption cost, packing cost, selling cost, distribution &adm Expenses. Audit system.  Promoters contribution, Govt. contribution, loans from bank, Govt. subsidy,tax credit and refunds, working capital. Managements — need, sources and determinant   | 15     |  |  |  |
| 03  | a) Transformer Working principle of a Transformer, Transformer Construction Core – type Transformers. Shell – type Transformers, Elementary Theory of an ideal Transformer, D.M.F. equation of Transformer, Voltage Transformation Ratio(K) Transformer with losses but no magnetic Leakage, Transformer on No- load Transformer on load, Transformer with winding resistance but no magnetic Leakage Magnetic Leakage Transformer with resistance and leakage reactance, Estimation of Transformer Efficiency (at Full Load & mp; Actual Load) b) Transformer Three phase Three – Phase Transformer Connection, Star/star or Y/Y | 15     |  |  |  |

|    | Connection, Delta-delta connection, Wye /delta-connection, Delta/wye connection |    |
|----|---|----|
|    | •   |    |
| 04 | Induction Motor   | 15 |
|    | Classification of A.C. Motors, Induction Motor: General                         |    |
|    | Principle & Construction, Squirrel- cage rotor                                  |    |
|    | ,Phase – wound rotor, Production of RotatingField;                              |    |
|    | ld ,Three – Phase Supply ,Mathematical proof                                    |    |
|    | Why does the rotor rotate?, Slip ,Frequency of rotor                            |    |
|    | current, Starting Torque of a squirrel-cage motor                               |    |
|    | ,Starting Torque of a slip – ring motor Torque/Speed                            |    |
|    | Curve, Current / speed curve of on induction motor                              |    |
|    | Single – Phase Motor  |    |
|    | Types of single –   |    |
|    | phase motors, single – phase induction motor, Double –                          |    |
|    | field revolving Theory ,Making single –   |    |
|    | phase induction motor self – starting Types of capacitor –star                  |    |
|    | motors, Repulsion type motors, Repulsion motor, Repulsion                       |    |
|    | Principle   |    |

#### Reference book-

- Financial management- RaviKishor
- Cost accounting- JawaherLal
- Marketing management- TapanPanda

# Practical Courses - M. Sc. II, Sem- IV, ATP4

#### **ATP4-1: IN PLANT TRAINING REPORT**

- a) Introduction:
- b) Fermentation section:
- c) Distillation section:
- d) Effluent treatment plant:

#### ATP4-2: PROJECT REPORT ON A GIVEN SUBJECT

### **Nature of Question Paper for Theory and Practicals:**

|   | Theory paper                         | Total -80<br>marks |
|---|--------------------------------------|--------------------|
|   | a) O 1 Angreen in one contante types | 16 marks           |
| 1 | a) Q.1 Answer in one sentence types  | 10 marks           |
| 1 | of question.                         |                    |
|   | b) Q2, Q3 & Q4 will be in section    | Each               |
|   | I and attempt any two from this      | Question 16        |
|   | section.                             | marks              |
|   | c) Q5, Q6 & Q7 will be in section    |                    |
|   | II and attempt any two from          | Each               |
|   | this section.                        | Question 16        |
|   |                                      | marks              |
| 2 | Internal exam - It consists of 20    | 20 marks           |
|   | questions for 1 mark each.           |                    |
|   |                                      |                    |
| 3 | Practical Examination will be Annual | 400 marks          |
|   | (Sem III-200 + Sem IV-200)           |                    |
|   | ATP3 -1                              |                    |
|   | Major Practical                      | 40 Marks           |
|   | Minor practical                      | 20 marks           |
|   | Spotting                             | 20 marks           |
|   | Viva                                 | 10 marks           |
|   | Journal                              | 10 marks           |
|   | ATP3-2                               |                    |
|   | Major Practical                      | 40 Marks           |
|   | Minor practical                      | 20 marks           |
|   | Journal                              | 10 marks           |
|   | Spotting                             | 20 marks           |
|   | Viva                                 | 10 marks           |
|   |                                      |                    |
|   | ATP4 -1: Inplant Report              | 75 Marks           |
|   | Presentation and viva                | 25 Marks           |
|   | ATP4 -2: Project Report              | 75 Marks           |
|   | Presentation and viva                | 25 Marks           |
|   |                                      |                    |
|   |                                      |                    |