

**Sant Gadge Baba Amravati University, Amravati**

**Faculty: Science and Technology**

**Programme: B.Sc. (Physics)**

**POs:**

At the time of graduation, Students will be able to

PO1. Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2. Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3. Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4. Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5. Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7. Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes

**PSOs:**

Upon completion of the Programme successfully, students would be able to

1. acquire a comprehensive knowledge and sound understanding of fundamentals of Physics
2. develop laboratory skills, enabling them to take measurement in a physics laboratory and analyze the measurements to draw valid conclusions.
3. be prepared to acquire a range of general skills, to solve problems, to evaluate information, to use computers productively, to communicate with society effectively and learn independently.
4. Develop good oral and written scientific communication skill.

**Employability Potential of the Programme:**

Physics programme develops the skills, particularly the ability to analyze and apply information, gives one a good head start, in any field, one wishes to get in. The skills are useful even in the management disciplines.

This programme gives physics enthusiasts a chance to develop their mathematical, problem solving, communication skills and critical thinking, that helps to interpret rich scientific data and that is always a boon to scientific researchers.

After accomplishing M. Sc. in Physics, student can certainly increase his/her employability in this field.

Students can easily avail of technical jobs, both in the private and public sector. Some of the common job positions or profiles for a physics enthusiast are Online tutor, College lecturer, Assistant Professor, Observation Scientist, Laboratory Technician, School Science Technician or Research Analyst, Assistant Scientist, Physics Training Manager, Software Engineer, Network Administrator, IT Consultant, Security Expert, Java Developer, Systems Support Administrator, Interface Engineer etc. They can apply for jobs in Aerospace and Defence, Automobile, IT and Software, Railways, Nuclear and Renewable energy, Oil and Gas, Electronics and Telecommunications and the Manufacturing sector.

Students can pursue an MTech/MS degree in a variety of engineering or technology disciplines such as aeronautical, automobile, instrumentation, electronics and communication, or computer sciences. But, make sure to crack the GATE (Graduate Aptitude Test in Engineering) exam first, before going down this road.

For a long career in the field of research, students are advisable to pursue MPhil or PhD in Physics, after completing MSc Physics and join any science/technology research center. Students can also apply in Government or private colleges and universities; polytechnic institutes, degree colleges, engineering

colleges, IITs, IISc etc for teaching job. The minimum requirement is MSc Physics and UGC-CSIR NET exam for lectureship and JRF. Moving on, an MSc Physics followed by a BEd can also land you a job in higher secondary schools and then, there is the option of physics tutor, at the convenience of one's homes. Some of the prominent national organizations, that student can try aim for, include Defence Research and Development Organisation (DRDO), Indian Space Research Organization (ISRO), BARC, SSPL, Space Application Centres, Indira Gandhi Centre for Atomic Research Centre, Variable Energy Cyclotron Centre, National Thermal Power Corporation (NTPC), Oil and Natural Gas Corporation (ONGC), Bharat Heavy Electricals Limited (BHEL) and National Atmospheric Research Laboratory of Department of Space.

The research institutes in India such as Physical Research Laboratory, Ahmedabad, Saha Institute of Nuclear Physics, Kolkata and Nuclear Science Centre, New Delhi, TIFR (Education); IISER also recruit MSc Physics graduates, for technical jobs. At the same time, student can also look out for the national laboratories and institutes like National Geographical Research Institute, Regional Research Laboratories, National Institute of Science Communication and Information Sources, NEERI (CSIR labs) etc. These are some of the leading names to be associated with the field of science. Moving further, student can try for public sector banking to the post of Probationary Officers.

MSc Physics graduates have ample of opportunities, be it, in healthcare, manufacturing and electronics companies in most foreign countries. Those with exceptional academic excellence can go a step further and apply in the best space research organizations such as National Aeronautics and Space Administration (NASA).

After completion of this programme, the students are placed as Scientists, Radiologist, Meteorologist, Analyzers in forensic labs, IAS, SDO, Dy Superintendent of Police in wireless stream, Assistant Professors, Lecturers, Teachers, Radiologist, Telecom officers (JTO).

## Syllabus Prescribed for B.Sc. I Year UG Programme

Programme:

Semester 1

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
PHY/S1CS	Mechanics, Properties of matters, Oscillations & Relativity	72

**COs**

On successful completion of this course, the students would be able to

1. Discuss the basic concepts of rotational dynamics.
2. Examine the phenomenon of simple harmonic motion and distinction between undamped, damped and force oscillations and the concept of resonance.
3. Explain the superposition of simple harmonic motion and acquire the knowledge of Ultrasonic waves, their production, detection and applications in different field.
4. Determine the constants of elasticity and relate it with appropriate things
5. Interpret the postulates of special theory of relativity.
6. Know the concept of Global positioning system (GPS)

Unit	Content
Unit I	<b>Rotational Dynamics:</b> Rigid body, Torque, Rotation about fixed axis, Kinetic Energy of rotation, moment of inertia and its physical significance, Radius of gyration, Perpendicular and parallel axes theorem (Statement Only), Fly-wheel, Moment of inertia of different bodies (Rod, Disc, cylinder and sphere) about different axes, Rolling motion. Principle of Conservation of Angular momentum. Principle and working of Gyroscope. Numericals <b>12 (periods)</b>
Unit II	SHM and its solution, time period of simple pendulum, compound pendulum, kater's pendulum & Torsional pendulum; Bifilar pendulum (Qualitative). Damped Oscillations: Differential equation of damped harmonic oscillator and its solution, Energy equation of damped oscillations, Power dissipation and Quality factor. Forced Oscillations: Differential equation of forced oscillation (Qualitative), Resonance (Amplitude). Numericals <b>12 (periods)</b>
Unit III	<b>Superposition of S.H.Ms.:</b> Superposition of two SHM of same frequency along the same line, superposition of two mutually perpendicular SHM of same frequency, Lissajous figures. Velocity of longitudinal waves (Newton's formula), Laplace correction, velocity of transverse waves in stretched string, Standing waves, Organ Pipe, harmonics and overtones. Velocity of waves by Kundt's tube. Ultrasonic waves: Production (piezoelectric crystal and Magnetostriction) and detection of ultrasonic waves and its applications in medical and industrial field. Numericals <b>12 (periods)</b>
Unit IV	<b>Elasticity:</b> Different types of elasticity, Twisting couple on a cylindrical rod or wire, Determination of modulus of rigidity by Maxwell needle, Torsional pendulum, Torsional oscillations, Modulus of rigidity of a material of wire by torsional pendulum, Beam, Bending of beam, Bending moment, External and internal bending moments, Cantilever, Expression for depression of a beam (i) loaded at one end and (ii) loaded at the center. Numericals <b>12 (periods)</b>
Unit V	<b>Gravitation and Special Theory of Relativity:</b> Kepler's laws of planetary motion (Statements only), Newton's law of gravitation, Variation of "g" with altitude and depth, weightlessness, Satellite in circular orbit and applications, Geosynchronous orbit, basic idea of Global Positioning System(GPS). Frame of reference, Inertial and Non-inertial frame of reference, Galilean transformation, Postulates of special theory of relativity, Lorentz transformation, length contraction, Time dilation, Einstein's mass energy relation. Numericals <b>12 (periods)</b>
<b>*SEM</b>	
<b>Basics of Measurement Technique</b>	
Measurements: Significance of measurements, methods of measurements, Static and dynamic characteristics: Instruments accuracy, precision, sensitivity, resolution range etc. Errors in measurements: Types of errors: i) Gross errors ii) Systematic errors iii) Random errors and loading effects. Statistical evaluation of measurement data: Arithmetic mean & median, Average deviation: Measurement with Screw Gauge, Vernier Caliper, Travelling Microscope, Spectrometer. <b>(12 periods)</b>	
COs: After completion of this course students will able to 1. apply the principles of measurement and error analysis. 2. Develop the skills to handle various instruments with precision.	

**Activities	<ol style="list-style-type: none"> <li>1. Measurement of dimension of solid block, volume of cylindrical objects, diameter of thin wire.</li> <li>2. Measurement of length and diameter of capillary tubes.</li> <li>3. Comparison of diameter of a thin wire using screw gauge and travelling microscope.</li> <li>4. Measurement and estimation of errors in any one of the above activities.</li> </ol>
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### Course Material/Learning Resources

Text books & Reference Books:

1. A Course in electrical & Electronic Measurements And Instrumentation by A. K. Sawhney, Dhanpatrai & Company (Pvt.) Ltd. Educational & Technical Publishers,
2. Modern Electronic Instrumentation and Measurement Techniques by A.D. Helfrick and W.D. Cooper. PHI Learning Pvt. Ltd. New Delhi.
3. Measurement, Instrumentation And Experiment Design In Physics And Engineering By Michael Sayer, Abhai Mansingh, Phi Learning Private Ltd. New Delhi.
4. Electronic Instrumentation by H.S. Kalsi
5. Elements of Electronic Instrumentation and Measurement by Joseph J. Carr
6. A text book in Electrical Technology - B L Theraja - S Chand and Co.
7. An introduction to mechanics, D. Kleppner, R.J. Kolenkow, 1973, McGraw-Hill.
8. Mechanics, Berkeley Physics, vol.1, C.Kittel, W.Knight, et.al. 2007, Tata McGraw-Hill.
9. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley.
10. Analytical Mechanics, G.R. Fowles and G.L. Cassiday. 2005, Cengage Learning
11. Feynman Lectures, Vol. I, R.P.Feynman, R.B.Leighton, M.Sands, 2008, Pearson Education
12. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.
13. Mechanics, D.S. Mathur, S. Chand and Company Limited, 2000
14. University Physics. F.W Sears, M.W Zemansky, H.D Young 13/e, 1986, Addison Wesley

Weblink to Equivalent MOOC on SWAYAM if relevant:

<https://nptel.ac.in>

Weblink to Equivalent Virtual Lab if relevant:

<https://vlab.amrita.edu/>

<https://www.vlab.co.in/>

<http://vlabs.iitb.ac.in/vlab/labsps.html>

Any pertinent media (recorded lectures, YouTube, etc.) if relevant:

<https://youtube.com/playlist?list=PLyQSN7X0ro203puVhQsmCj9qhlFQ-As8e>

### Syllabus Prescribed for B.Sc. I Year UG Programme

#### Programme: Semester 1

Code of the Course/Subject	Title of the Course/Subject (Laboratory/Practical/practicum/hands-on/Activity)	(No. of Periods/Week)
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PHY/S1

Physics Lab-1

6

#### COs

On successful completion of this practical course, the students would be able to

1. List out, identify and handle various equipment likes different types of pendulum.
2. Learn the procedures of operation of various oscillating objects.
3. Acquire skills in observing and measuring different types of errors.
4. Perform procedures and techniques related to experiments based on mechanics.
5. Conduct an experiments collaboratively and ethically.

**\* List of Practical/Laboratory Experiments/Activities etc.**

It is necessary to perform TEN Experiments from the list given below.

1	To determine acceleration due to gravity by Bar pendulum.
2	To determine acceleration due to gravity by Kater's reversible pendulum.
3	To study oscillations in bifilar suspension arrangement
4	To determine Moment of Inertia of a body by a torsion pendulum.
5	To study the theorem of parallel axes of Moment of Inertia
6	To study the theorem of perpendicular of Moment of Inertia
7	To determine the Moment of Inertia of a body using bifilar suspension method (with parallel threads)
8	To determine the moment of inertia of a fly-wheel.
9	To determine the i) equivalent length, ii) radius of gyration, iii) moment of inertia of a compound pendulum by method of coincidences
10	To study the oscillations of a mass in combinations of two springs and hence determination of force constant.
11	To show that the frequency of a Helmholtz resonator varies inversely as the square root of its volume and to estimate the neck correction.
12	To determine Young's modulus of the material of a beam by method of vibration.
13	To determine Young's modulus of the material of a beam by method of bending.
14	To determine Young's modulus of the material of a beam by a cantilever.
15	To determine the Young's Modulus of a Wire by Optical Lever Method.
16	To determine modulus of rigidity of material of a given wire by Maxwell's needle.
17	To determine the modulus of rigidity of material of a given wire by using Torsional pendulum.
18	To determine coefficient of restitution for inelastic collision.
19	To determine the surface tension of mercury by Quinke's method

Text books & Reference Books:

15. *B.Sc. Practical Physics* by Harnam Singh & Dr. P. S. Hemne, 2000, S. Chand and Company Limited.
16. *A Textbook of Practical Physics* by Indu Prakash, Ram Krishna & A. K. Jha, 2011, Kitab Mahal Publication.
17. *B.Sc. Physics Practical* by C. L. Arora, 2010, S. Chand and Company Limited.

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<https://www.vlab.co.in/>

[http://vlabs.iitb.ac.in/v\\_lab/labsps.html](http://vlabs.iitb.ac.in/v_lab/labsps.html)

Any pertinent media (recorded lectures, YouTube, etc.) if relevant:

<https://youtube.com/playlist?list=PLYQSN7X0ro203puVhQsmCj9qhlFQ-As8e>

Faculty: Science and Technology

Programme: B.Sc.

Syllabus Prescribed for B.Sc. I Year UG Programme

Programme:

Semester 1I

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
PHY-S2/physics	Electrostatics, Magneto-statics, Ultrasonic Waves and Acoustics, Network Theorems	72

### COs

After going through the course, the student would be able to

7. Discuss the concept of scalars & vectors and their properties.
8. Develop an understanding of Gauss law and its applications to obtain electric field in different cases.
9. Formulate the relationship between electric displacement vector, electric polarization and dielectric constant.
10. Distinguish between the magnetic effect of electric current, electromagnetic induction and the related laws in appropriate circumstances.
11. Simplify electrical circuits by applying various network theorems.

Unit	Content
Unit I	Vector Analysis: Scalar and Vector product, gradient, divergence, Curl and their significance, Vector Integration, Line, surface and volume integrals of Vector fields, Gauss-divergence theorem and Stoke's theorem of vectors. Numericals <b>(12 Periods)</b>
Unit II	Electrostatics: Electrostatic Field, electric flux, Gauss's theorem of electrostatics. Applications of Gauss theorem- Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere. Electric potential as line integral of electric field, potential due to a point charge, electric dipole, uniformly charged spherical shell and solid sphere. Relation between electric field and electric potential. Numericals <b>(12 Periods)</b>
Unit III	Capacitors: Capacitance of an isolated spherical conductor. Parallel plate, spherical and cylindrical condenser. Energy per unit volume in electrostatic field. Dielectric medium, Polarisation, Displacement vector. Gauss's theorem in dielectrics. Parallel plate capacitor completely filled with dielectric. Numericals <b>(12 Periods)</b>
Unit IV	Magnetostatics: Biot-Savart's law & its applications- straight conductor, circular coil, solenoid carrying current. Divergence and curl of magnetic field. Magnetic vector potential. Ampere's circuital law. Electromagnetic Induction: Faraday's laws of electromagnetic induction, Lenz's law, self and mutual inductance, L of single coil, M of two coils. Energy stored in magnetic field. Numericals <b>(12 Periods)</b>
Unit V	Network Theorems : Series circuit, Series voltage dividers, Parallel circuits, Series Parallel circuits, Resistances in series and parallel, Kirchhoff's Current and Voltage laws, Wheatstone's Bridge, Ideal constant voltage source, Ideal constant current source, Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem, Milliman's theorem, Numericals. <b>(12 Periods)</b>
<p><b>*SEM</b>  <b>Multimeter:</b> Principles of measurement of dc voltage and dc current, ac voltage, ac current and resistance. Specifications of a multimeter and their significance.            Introduction to electrical components:  <b>Resistor-</b>Types of Resistors, Color coding - Applications of a Resistor as a heating element in heaters and as a fuse element.  <b>Capacitor-</b> Types of Capacitor, Color coding, Applications of Capacitor in power supplies, motors (Fans) etc.  <b>Inductor-</b>Types of Inductors, EMF induced in an Inductor, Applications of Inductor in a fan, radio tuning</p>	

circuit and Series resonance circuit. Energy audit: Unit of electricity, power of domestic appliances. (12 periods)	
COs: After completion of this course students would be able to 3. Make use of Multimeter for the measurement of electrical parameters and get the knowledge of electronic components and their applications. 4. Estimate the power consumption of domestic appliances and carry out energy audit.	
**Activities	<ol style="list-style-type: none"> <li>1. Use of Multimeter for the measurement of ac voltage &amp; dc voltage in different domestic appliances.</li> <li>2. Use of Multimeter for the measurement of Resistance, Capacitance.</li> <li>3. Estimate the values of Resistor &amp; capacitor by color code method.</li> <li>4. Connect two or three resistors or capacitors or inductors and measure the Series, Parallel Combination values using a Multimeter.</li> <li>5. Identification of electronic components in mobile charger and to estimate their values.</li> <li>6. Estimate and compare the power consumptions of different domestic appliances.</li> <li>7. Energy audit of your home and compare it with monthly electric bill (for three months).</li> </ol>

### Course Material/Learning Resources

Text books & Reference Books:

1. Electricity and Magnetism, Edward M. Purcell, 1986, McGraw-Hill Education.
2. Electricity and Magnetism, J.H. Fewkes & J. Yarwood. Vol. I, 1991, Oxford Univ. Press.
3. Electricity and Magnetism, D C Tayal, 1988, Himalaya Publishing House.
4. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.
5. D.J. Griffiths, Introduction to Electrodynamics, 3rd Edn, 1998, Benjamin Cummings.
6. A Course in electrical & Electronic Measurements And Instrumentation by A. K. Sawhney, Dhanpatrai & Sons Educational & Technical Publishers, Delhi.
7. Modern Electronic Instrumentation and Measurement Techniques by A.D. Helfrick and W.D. Cooper. PHI Learning Pvt. Ltd. New Delhi.
8. Physics for degree students (B.Sc.2nd year) by C. L. Arora & P.S. Hemne, S. Chand Publication.
9. Physics for degree students(B.Sc. 1st year)by C. L. Arora & P.S. Hemne, S. Chand Publication.
10. Basic Electronics by B. L. Theraja, S. Shand Publication.
11. Electricity and Magnetism, Edward M. Purcell, 1986, McGraw-Hill Education.
12. Properties of Matter and Acoustics for B.Sc, Kiruthiga Sivaprasath & R Murugesan, S. Chand & Co. New Delhi.

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**Sant Gadge Baba Amravati University, Amravati**

**Syllabus Prescribed for B.Sc. I Year UG Programme**

**Programme: Semester II**

Code of the Course/Subject	Title of the Course/Subject	(No. of Periods/Week)
	(Laboratory/Practical/practicum/hands-on/Activity)	

**PHY/S2**

**Physics Lab-2**

**72**

**COs**

On successful completion of this practical course, the students would be able to

6. Simplify various electrical circuits by using network theorems.
7. Learn the procedures of operation of electrical components like capacitor, resistor and inductor.
8. Acquire skills in measuring dielectric constants of different materials.
9. Perform procedures and techniques related to experiments based on electrical and electronic circuits.
10. Conduct an experiments collaboratively and ethically.

**\* List of Practical/Experiments/Activities etc.**

It is necessary to perform **TEN** Experiments from the list given below.

1	Verification of Kirchhoff's Current Law
2	Verification of Kirchhoff's Voltage Law
3	To determine unknown resistance by using Wheatstone's bridge
4	Verification of Thevenin's theorem.
5	Verification of Norton's theorem.
6	Verification of Milliman's theorem.
7	To verify the Superposition theorem
8	To verify Maximum Power Transfer Theorem
9	To determine high resistance by leakage method
10	To study the charging & discharging of a condenser through resistor.
11	To compare capacitances using De Sauty's bridge.
12	To determine capacitance by phaser diagram method
13	To determine inductance by phaser diagram method
14	Study of Primary & Secondary coil of Transformer
15	To determine dielectric constant of a given material
16	Study of frequency response of series LCR circuit
17	Comparison of capacities by repeated charge decay method
18	Measurement of the low resistance by Potentiometer

Text books & Reference Books:

18. *B.Sc. Practical Physics* by Harnam Singh & Dr. P. S. Hemne , 2000, S. Chand and Company Limited.
19. *A Textbook of Practical Physics* by Indu Prakash, Ram Krishna & A. K. Jha, 2011, Kitab Mahal Publication.
20. *B.Sc. Physics Practical* by C. L. Arora, 2010, S. Chand and Company Limited.

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# SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

## Faculty of Science and Technology

### B.Sc. Part-II (PHYSICS) Semester III

#### Syllabus

#### 3S Physics

#### Thermal Physics, Statistical Mechanics & Solid State Devices-I

#### Course outcomes

On successful completion of this course, the student will be able to:

1. Gain knowledge of the fundamental laws of thermodynamics, concept of enthalpy, develop critical understanding of concept of thermodynamic potentials and formulation of Maxwell's thermodynamic relations with its applications.
2. Understand the basic aspects of kinetic theory of gases, Maxwell's distribution law of velocities, Mean free path of molecular collisions and transport phenomena in ideal gases.
3. Examine the nature of black body radiations and understand Stefan-Boltzmann's Law, Rayleigh-Jeans Law and Wien's displacement Law with their significance.
4. Understand the properties of macroscopic systems using the knowledge of individual particles by different theories and comparison of Maxwell's-Boltzmann, Fermi-Dirac and Bose-Einstein statistics.
5. Explain the fundamental understanding of static and dynamic behaviour of P-N junction diode, Zener diode, light emitting diode and Transistor.
6. Understand concept of rectification, Ripple Factor and Filter Circuits and gain a knowledge of construction of Regulated Power supply.
7. Explain the structure and the operations of transistor and recognize the different types of transistor and their applications.

#### Thermal Physics, Statistical Mechanics & Solid State Devices-I

#### Unit-I

**Introduction of laws of thermodynamics:** Zeroth law, first law, second law, third law of thermodynamics and concept of entropy.

**Thermodynamic Potentials:** Enthalpy, Gibbs, Helmholtz and internal energy functions, Maxwell's relations & applications, Joule-Thomson effect, Clausius- Clapeyron equation, Expression for  $(C_p - C_v)$ ,  $C_p/C_v$ , TdS equations, Numerical. (12 Lectures)

#### Unit-II

**Kinetic Theory of Gases:** Mean free path, **Transport phenomena:** viscosity, conduction and diffusion.

**Theory of radiation:** Blackbody radiation, spectral distribution, concept of energy density, Wien's distribution law, Rayleigh-Jeans Law, Planck's quantum hypothesis, derivation of Planck's law, deduction of Wien's distribution law, Rayleigh- Jeans law, Stefan Boltzmann law and Wien's displacement law from Planck's law, Numerical. (12 Lectures)

#### Unit-III

**Statistical Mechanics:** Phase space, unit cell, macrostate and microstate, entropy and thermodynamic probability, Maxwell-Boltzmann law, distribution of velocity, Quantum statistics: Fermi-Dirac distribution law, electron gas, Bose-Einstein distribution law, photon gas, comparison of three statistics, Numerical

(12 Lectures)

#### Unit-IV

**Semiconductor Devices:** P-N junction diode, Zener diode and light emitting diode (construction, biasing, characteristics and applications)

**Rectifiers:** Half wave rectifier, full-wave rectifier, bridge rectifier, ripple factor, rectification efficiency (Qualitative only) comparison of rectifiers. **Filter circuits** (Qualitative only): capacitor filter, inductor filter, L-section and  $\pi$ - section filter.

**Power Supply:** Ordinary power supply, line and load regulation, regulated power supply, Zener diode as voltage regulator, Numerical. (12 Lectures)

#### Unit-V

**Transistor:** construction and working of PNP and NPN transistor, different modes, characteristics of transistor in CB and CE mode, current gain in CB and CE mode and relation between them, CE transistor amplifier, active, cut-off and saturation regions, dc load line, operating point. **Junction Field Effect Transistor (JFET):** Types, construction, working and characteristics, parameters of JFET and their relation, difference between JFET and BJT, Numerical. (12 Lectures)

#### Unit-VI Skill Enhancement Module (SEM)

**Introduction to soldering Technique:** Introduction, Types of solder, Solder flux, Soldering Irons and types, Contamination and cleaning of soldering iron, Desoldering techniques, Hazards involved in soldering.

**Breadboard:** Introduction, basics and its connections.

**Regulated Power Supply:** Definition, Block Diagram, Characteristics (Load and line regulation), its Application,

#### List of Activities: (any one)

1. Construction of Regulated power supply by using Bread board
2. Construction of Regulated power supply by using soldering technique.
3. Checking and repairing of old power supply.
4. Construction of Adjustable regulated power supply by using IC LM317 on PCB.

### 3S Physics Practical

#### Practical for Thermal Physics, Statistical Mechanics & Solid State Devices-I

#### Course outcomes

On successful completion of this Practical course, the students would be able to:

1. Understand basic concept of heat transfer and analyze process of heat transfer (conduction, convection and radiation)
2. Demonstrate an understanding of concepts involved in semiconductor devices operation and their characteristics.
3. Identify and handle different types of semiconductor devices like diodes & Transistors.
4. Acquire skills in observing and measuring different type of errors.
5. Perform procedures and techniques related to experiments based on Thermal and Semiconductor Physics.
6. Learn best practices for handling, cleaning and maintaining the instruments.

#### List of Experiments

1. To determine Mechanical Equivalent of Heat by Callender and Barn's constant flow method.
2. Measurement of Planck's constant using black body radiation.
3. To determine  $C_p/C_v$  by Clement and Desorm's method.
4. To verify Stefan's law.

5. To determine the coefficient of thermal conductivity of a bad conductor by Lee and Charlton's disc method.
6. To determine the temperature co-efficient of resistance by Platinum Resistance Thermometer.
7. To study the variation of thermo-emf across two junctions of a thermocouple with temperature.
8. To verify MB/FD/BE distribution law using dice/ coins.
9. To study characteristics of P-N Junction diode.
10. To study characteristics of Zener diode.
11. To study characteristics of Light emitting diode (LED).
12. To determine energy gap of a semiconductor using PN junction diode in reverse bias mode
13. To study characteristics of CB transistor
14. To study characteristics of CE transistor
15. To study Half Wave Rectifier with filters
16. To study Half Wave Rectifier without filters
17. To study Full Wave Rectifier with filters
18. To study Full Wave Rectifier without filters
19. To study Bridge Wave Rectifier with filters
20. To study Zener regulated power supply
21. To study Transistor series regulated power supply
22. To study variation of gain of CE amplifier with load at fixed frequency.
23. To study variation of gain of CE amplifier with frequency at fixed load.
24. To Study FET characteristics
25. To study FET as a voltmeter

#### References Books

1. Thermal Physics, S. Garg, R. Bansal and C. Ghosh, 1993, Tata McGraw-Hill.
2. Kinetic theory & Statistical thermodynamics, F.W.Sears & G.L.Salinger. Narosa.
3. Physics for degree students (B.Sc.2<sup>nd</sup> year) by C. L. Arora & P.S. Hemne, S. Chand Publication.
4. Physics for degree students (B.Sc. 1<sup>st</sup> year)by C. L. Arora & P.S. Hemne, S. Chand Publication.
5. Heat Thermodynamics and Statistical Physics, Brijlal, N. Subrahmanyam, P.S. Hemane, S.Chand Publication, 2007
6. Elementary Statistical Mechanics , Gupta and Kumar, (Pragati Prakashan), 2005
7. Element of Statistical Mechanics , Kamal Singh & S P Singh, S.Chand Publication, 1984
8. Basic Electronics by B. L. Theraja, S. Chand Publication.
9. Principles of Electronics by V. K. Mehta, S. Chand Publications
10. Electronics Devices & Circuits, Sanjeev Gupta, Dhanpat Rai Publication (2010)
11. Electronics Devices & Circuits-I & II – Godse & Bakshi ( Tech. Pub. , Pune) (2010)

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# SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

## Faculty of Science and Technology

### B.Sc. Part-II (PHYSICS) Semester IV

#### Syllabus

#### 4S Physics

#### Physical Optics, Fluid Dynamics & Solid State Devices-II

#### Course outcomes:

On successful completion of this course, the student will be able to:

1. Understand the phenomenon of Interference of light and its formation in thin films, Newton's rings and Michelson interferometer (division of amplitude.)
2. Distinguish between Fresnel and Fraunhofer diffraction and observe the diffraction patterns in case of double slit and diffraction grating.
3. Describe the construction and working of zone plate and compare the zone plate with convex lens.
4. Explain various methods of production of plane, circularly and elliptically polarized light and their detection.
5. Comprehend the basic principle of LASER, the working of He-Ne laser and Ruby laser and their applications in various fields.
6. Understand the parameters of fiber-optics and explore their applications.
7. Understand the kinematics of moving fluid by different theorems and Laws.
8. Gain Knowledge about different applications of transistor by operational amplifier and oscillator circuits.

#### Physical Optics, Fluid Dynamics & Solid State Devices-II

#### Unit I

**Interference of Light :** Introduction, conditions for steady interference, Interference in thin film due to reflected and transmitted light, variable thickness (wedge shaped) film, Newton's rings (formation, theory and applications such as determination of wavelength and refractive index), Michelson Interferometer (principle, construction & working), Numerical.

#### Unit II

**Diffraction of Light :** Rectilinear propagation of light, half period zones, zone plate (construction and theory), difference between zone plate and convex lens, Fresnel and Fraunhofer diffraction, Fraunhofer diffraction at double slit, theory of plane transmission grating, determination of wavelength of light by diffraction grating.

**Polarization:** Transverse nature of light waves, plane polarized light, half and quarter wave plate, circular and elliptical polarization (production and analysis). Numerical.

#### Unit III

**LASER:** Introduction, properties of Laser, stimulated absorption, spontaneous and stimulated emission, metastable state and population inversion. Components of Laser (active medium, pumping, optical resonant cavity), three level and four level laser system, construction and working of Ruby laser and Helium Neon (He-Ne) laser. Applications of laser in medical and industrial field.

**Fibre Optics:** Introduction, structure, types, total internal reflection, propagation of light wave through an optical fibre, acceptance angle and acceptance cone, numerical aperture. Numerical.

#### Unit IV

**Kinematics of Moving Fluids:** viscosity, streamline and turbulent flow, critical velocity, equation of continuity, energy of the liquid, Bernoulli's theorem and its applications (Venturimeter, Atomizer), derivation of Poiseuille's equation for flow of liquid through a capillary tube, Reynold's number and its physical significance, terminal velocity, Stokes' law and its deduction. Numerical.

## Unit V

**Operational amplifier:** Differential Amplifiers, OP-AMP Block Diagram, Parameters of OP-AMP, Characteristics of Ideal OP-AMP, Inverting and Non-inverting amplifiers, Adder, Subtractor, Differentiator, Integrator.

**Sinusoidal Oscillators:** Feedback in amplifier, Barkhausen Criterion, Phase Shift Oscillator (Construction and working), Oscillatory Circuit (Tank Circuit), Colpitt's and Hartley Oscillator (Construction and working). Numerical.

## Unit VI Skill Enhancement Module (SEM)

### Design and Handling of Microscopes and Telescopes

#### Contents:

1. Optical Components in Microscopes and Telescopes
  - Objective lenses and eyepieces
  - Mirrors and prisms
  - Filters and diaphragms
  - Optical coatings and materials
2. Microscope Design and Operation
  - Compound and stereo microscope systems
  - Illumination techniques
  - Magnification and resolving power
  - Image formation and focusing mechanisms
3. Telescope Design and Operation
  - Refracting and reflecting telescope systems
  - Aperture and focal length considerations
  - Mounts and tracking mechanisms
  - Observing techniques and celestial objects
4. Alignment and Calibration Techniques
  - Aligning optical components in microscopes and telescopes
  - Collimation of telescopes
  - Testing and verification of alignment
  - Calibration of magnification and measurements
5. Handling and Maintenance of Microscopes and Telescopes
  - Proper handling techniques to avoid damage
  - Cleaning procedures for optical components
  - Environmental considerations for these instruments
  - Maintenance and troubleshooting common issues

#### Activities:

1. Lunar Observation: Organize a night-time session for students to observe the Moon using a telescope. Teach them about lunar features, such as craters, maria, and mountains, and guide them to locate and identify these features on the Moon's surface.
2. Planetary Viewing: Choose a clear night to observe planets visible to the naked eye, such as Jupiter or Saturn. Use a telescope to show students the planet's details, including its moons, rings, and cloud bands. Discuss planetary characteristics and encourage questions and discussions.
3. Microscopic Measurement: Introduce the concept of using a microscope for measurement. Provide a micrometer scale slide and guide students on how to calibrate and use it for measuring microscopic objects.
4. Microscopic Crystal Analysis: Collect various crystals like salt, sugar, or Epsom salt. Dissolve them in water and allow the solution to evaporate on a slide. Examine the resulting crystals under the microscope to observe their unique shapes and patterns.

## 4S Physics Practical

### Practical for Physical Optics, Fluid Dynamics & Solid State Devices-II

#### Course outcomes:

On successful completion of this Practical course, the students would be able to:

1. Understand the different optical phenomena like Interference, Diffraction and Polarization.
2. Determine the wavelength of light by different phenomena like Interference and diffraction.
3. Demonstrate an understanding of the key concepts of LASER & Fiber Optics
4. List out, identify and handle different types of passive and active devices (resistors, capacitors, inductors, diodes & Transistors).
5. Acquire skills in observing and measuring different types of errors.
6. Perform procedures and techniques related to experiments based on Optics and Semiconductor Physics.
7. Learn best practices for handling, cleaning and maintaining the equipment, components & devices

#### List of Experiments

1. To determine the Refractive Index of the Material of a given Prism using Sodium Light
2. To determine the value of Cauchy's Constants of a material of a prism.
3. To determine wavelength of Sodium light using Fresnel Biprism.
4. To determine wavelength of Sodium light using Newton's Rings.
5. To determine wavelength of Sodium light using plane diffraction Grating.
6. To determine the Resolving Power of a Plane Diffraction Grating.
7. To determine the wavelength of laser light by plane diffraction grating.
8. To find the number of lines per centimeter of the given diffraction grating.
9. To determine the resolving power of telescope.
10. To verify Malu's law.
11. To verify Brewster's law.
12. Study of elliptically polarized light using photodetector.
13. To determine specific rotation of sugar solution by half shade polarimeter.
14. To study the divergence of a LASER beam.
15. To determine the focal length of a given convex lens using LASER.
16. To determine Numerical Aperture of Optical Fiber.
17. To verify Stokes' law and hence to determine the viscosity of a liquid (glycerin).
18. To determine coefficient viscosity of water by Poiseuille's flow method.
19. To study Phase Shift oscillator.
20. To study Wien Bridge oscillator.
21. To study Hartley oscillator.
22. To study Colpitts oscillator.
23. Study of OP AMP as an Inverting amplifier.
24. Study of OP AMP as Non-inverting amplifier.
25. Study of OP AMP as an adder.
26. Study of OP AMP as subtractor.
27. Study of OP AMP as differentiator.
28. Study of OP AMP as an integrator.

#### References Books

1. A text book of Optics, N. Subrahmanyam, Brijlal, M. N Avadhanulu, S. Chand Publication
2. Physics for degree students (B.Sc.1st year), C. L. Arora and P.S. Hemne, S. Chand Publication
3. Fundamentals of Optics, Devraj Singh, PHI Learning Pvt. Ltd
4. Optics by Ajoy Ghatak, McGraw Hill Education (India) Private Limited.
5. Optics by N. B. L. Mathur, Anmol Publications Pvt.Ltd.
6. Optics and Spectroscopy, P. K. Mittal, S. Chand & Company LtdMechanics & Properties of Matter, J. C. Upadhyaya, Ram Prasad Publications
7. A Textbook of Optics, N. Subrahmanyam, Brij Lal, M.N. Avadhanulu, S. Chand Publications.

8. Optics, Ajoy Ghatak, 4<sup>th</sup> Edition, McGraw Hill Publication.
9. Lasers, Theory and Application, Thaygrajan and Ajay Ghatak, Macmillan India Ltd
10. Laser and Nonlinear Optics, B. B. Laud (2nd Ed.), New Age International.
11. Fibre Optics – Kaiser, McGraw Hill.
12. Fiber Optic Communication, D. C. Agarwal, Wheeler Publishing
13. Optoelectronics & Fiber Optics Communication, C.K Sarkar, D.C. Sarkar, New Age International.
14. An introduction to Fiber Optics – R. Allen Shotwell, Prentice Hall
15. Properties of Matter , D. S. Mathur, S.Chand & Company Ltd
16. Properties of Matter, Brijlal and N. Subrahmanyam, S.Chand & Company Ltd
17. Basic Electronics Solid State ,B. L. Theraja, S. Chand & Co. Publications
18. Solid State Electronics Devices , B. G. Streetman, PHI Learning Pvt. Ltd
19. Electronics devices & Circuits, A. Mottershead, PHI Learning Pvt. Ltd
20. Solid State Devices & Electronics , Kamal Singh & S. P. Singh, S. Chand & Co. Publication
21. Electronic Devices and Circuits , Sanjeev Gupta, Dhanpat Rai Publication
22. Physics for Degree Students B.Sc. Second Year, C. L. Arora and P.S. Hemane, S-Chand Publication  
Reprint, 2015
23. Integrated Electronics , J. Millman and C. C. Halkias (Mc Graw Hill), 2001
24. Electronic Fundamentals and Applications, D. Chattopadhyay and P. C. Rakshit, New Age  
International

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B.Sc. Final (Sem-V & VI)  
Exam. 2015-16

Prospectus No. 2016123

संत गाडगेबाबा अमरावती विद्यापीठ  
SANT GADGE BABA AMRAVATI UNIVERSITY

विज्ञान विद्याशाखा  
(FACULTY OF SCIENCE)

अभ्यासक्रमिका  
विज्ञान स्नातक अंत्य परीक्षा  
सत्र-५-हिवाळी-२०१५  
सत्र-६-उन्हाळी-२०१६

PROSPECTUS  
OF

The Examination for the Bachelor of Science  
Semester-V, Winter-2015, and  
Semester-VI, Summer-2016  
& Onwards



2015

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**I N D E X**  
**B.Sc. Final (Semester-V & VI)**  
**(Prospectus No.2016123)**

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2.	- Direction No.16 of 2010	3                      -
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6.	1 Mathematics	1                      3
7.	2 Physics	8                      11
8.	3 Chemistry	15                     19
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**Syllabus Prescribed for B.Sc. Final Examination  
Semester- V & VI**

**1. Mathematics**

**5S Mathematics - Paper – IX  
(Analysis)**

- Unit I** : Riemann Integral. Integrability of continuous and monotonic functions. The fundamental theorem of integral calculus. Mean value theorems of integral calculus. Improper integrals and their convergence. Comparison and limit tests .
- Unit II** : Continuity and differentiability of complex functions. Analytic functions. Cauchy-Riemann equations. Harmonic and Conjugate functions. Milne Thompson method
- Unit III** : Elementary functions Mapping by elementary functions. Mobius transformations. Fixed points. Cross ratio. Inverse points and critical points. Conformal mappings.
- Unit IV** : Metric Spaces :Countable and uncountable sets. Definition & examples of metric spaces. Neighbourhoods. Limit points. Interior points. Open and closed sets. Closure, Interior & boundary points. Sub-space of a metric space. Cauchy sequences. Completeness. Cantor's intersection theorem. Baire category theorem.
- Unit V** : Compactness. Connectedness. Limit of functions. Uniform continuous functions. Continuity and compactness. Continuity and connectedness.

**Reference Books :**

1. R. R. Goldberg:Methods of Real Analysis, Oxford IBH publishing Co. New Delhi, 1970.
2. T. M. Karade, J. N. Salunke, K. S. Adhav, M. S. Bendre : Lectures on Analysis, Sonu Nilu Publication, Nagpur.
3. Walter Rudin: Principles of Mathematical Analysis, International students edition (Third edition )
4. T. M. Apostol :Mathematical Analysis, Narosa Publishing House, New Delhi, 1985.,
5. S. Lang : Undergraduate Analysis, Springer-Verlag New York, 1983.
6. D. Somasundaram & B. Choudhari : A First Course in Mathemati

- cal Analysis, New Delhi. 1997.
7. Shanti Narayan : A Course of Mathematical Analysis, S. Chand & Co., New Delhi.
  8. P. K. Jain & S. K. Kaushik : An Introduction to Real Analysis, S. Chand & Co. New Delhi, 2000.
  9. R. V. Churchill and J.W.Brown, Complex Variables and Applications, 5<sup>th</sup> Edition, McGraw Hill, New York, 1990
  10. Mark J Ablowitz and : A.S. Fokas, Complex Variable Introduction and Application ,Cambridge University Press ,South Asian Edition ,1998.
  11. Shanti Narayan : Theory of functions of Complex Variable,,S.Chand and Co. New Delhi.
  12. E.T.Coption,:Metric Spaces, Cambridge University Press ,1968.
  13. P.K.Jain and K.Ahmed ,:Metric Spaces ,Narosa Publishing House, New Delhi 1996.
  14. G.F.Simmons :Introduction to Topology and Modern Analysis, McGraw Hill, New York, 1963

**Semester V  
5-S Paper - X  
( Modern Algebra )**

- Unit I** : **Normal Subgroups:** Definition, examples. Different characterizations of normal subgroups, Algebra of normal subgroups, Quotient group.
- Unit II : **Homomorphism and Isomorphism:** Homomorphism, Homomorphic image, Kernel of homomorphism, Isomorphism of groups, Fundamental theorem of homomorphism, Natural homomorphism.
- Unit III** : **Ring:** Definition, Examples , Properties of ring, Commutative ring, Ring with unity, Zero divisor, Without zero divisor, Boolean ring, Cancellation laws in rings, Subring.
- Unit IV** : **Integral domain and field:** Definition, examples, field, Subfield, Prime field, The field of quotients of an integral domain, Characteristics of a ring.
- Unit V** : **Polynomial rings:** Division Algorithm theorem, Unique factorization theorem for polynomials over a field,

Polynomials over rational field, Gauss Lemma, The Eisenstein Criterion.  
Unique factorization domain (UFD) (only Definition).

**Reference Books:**

1. I.N.Herstein: Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.
2. N.Jacobson: Basic Algebra, Vol. I and II W.H.Freeman, 1980 (Hindustan Publishing Co.)
3. Shanti Narayan : A Text Book Of Modern Abstract Algebra, S. Chand and Co., New Delhi
4. K.B.Datta: Matrix and Linear Algebra, Prentice Hall of India Pvt.Ltd. New Delhi, 2000
5. P.B.Bhattacharya, S.K.Jain and S.R.Nagpal : Basic Abstract Algebra (II<sup>nd</sup> Edition) Cambridge University Press Indian Edition, 1997
6. K.Hoffman and R.Kunze : Linear Algebra, II<sup>nd</sup> Edition Prentice Hall, Englewood Cliffs, New Jersey, 1971.
7. S.K.Jain, A Gunawardhana and P.B.Bhattacharya : Basic Linear algebra with MATLAB, Key College Publishing (Springer-Verlag) 2001
8. S. Kumaresan : Linear Algebra, A Geometric Approach, P. Prentice Hall of India Pvt.Ltd. New Delhi, 2000
9. Vivek Sahai and Vikas Bisht : Algebra, Narosa Publishing House, 1997.
10. D.s.Malik, J.N.Mordeson and M.K.Sen : Fundamentals of Abstract Algebra, McGraw Hill International Edition 1997
11. T.M.Karade, J.N.Salunke, K.S.Adhav, M.S.Bendre : Lectures on Abstract Algebra. Sonu Nilu Publication. Nagpur (II<sup>nd</sup> Publication)

**Semester VI**  
**6 S - Paper XI**  
**( Linear Algebra )**

- Unit I : Vector Space** : Definition and example of vector spaces. Subspaces. Sum and direct sum of subspaces. Linear span. Linear dependence, Independence and their basic properties. Basis, Finite dimensional vector spaces. Existence theorem for bases. Invariance of the number of elements of a basis set. Dimension.
- Unit II : Linear Transformations**: Linear transformation and their representation as matrices. The algebra of linear transformations. The rank nullity theorem. Change of basis.

**Unit III : Dual Spaces** : Dual space. Bidual space and natural isomorphism. Adjoint of a linear transformation. Eigen values and eigenvectors of a linear transformation.

**Unit IV : Inner Product Spaces** : Inner product spaces. Cauchy-Schwarz inequality. Orthogonal vectors. Orthogonal complements. Orthonormal sets and bases. Bessel's inequality for finite dimensional spaces. Gram Schmidt Orthogonalisation process.

**Unit V : Modules** : Modules, Submodules, Quotient modules. Homomorphism and Isomorphism theorems.

**Reference Books:**

1. I.N.Herstein: Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.
2. N.Jacobson: Basic Algebra, Vol. I and II W.H.Freeman, 1980 (Hindustan Publishing Co.)
3. Shanti Narayan : A Text Book Of Modern Abstract Algebra, S. Chand and Co., New Delhi
4. K.B.Datta: Matrix and Linear Algebra, Prentice Hall of India Pvt.Ltd. New Delhi, 2000
5. P.B.Bhattacharya, S.K.Jain and S.R.Nagpal : Basic Abstract Algebra (II<sup>nd</sup> Edition) Cambridge University Press Indian Edition, 1997
6. K.Hoffman and R.Kunze, : Linear Algebra, II<sup>nd</sup> Edition Prentice Hall, Englewood Cliffs, New Jersey, 1971.
7. S.K.Jain, A Gunawardhana and P.B.Bhattacharya: Basic Linear algebra with MATLAB, Key College Publishing (Springer-Verlag), 2001
8. S. Kumaresan : Linear Algebra, A Geometric Approach, P. Prentice Hall of India Pvt. Ltd. New Delhi, 2000
9. Vivek Sahai and Vikas Bisht : Algebra, Narosa Publishing House, 1997.
10. D.S.Malik, J.N.Mordeson and M.K.Sen : Fundamentals of Abstract Algebra, McGraw Hill International Edition 1997
11. T.M.Karade, J.N.Salunke, K.S.Adhav, M.S.Bendre : Lectures on Abstract Algebra. Sonu Nilu Publication. Nagpur (II<sup>nd</sup> Publication)

**Semester – VI**  
**6 S - Paper-XII (Optional)**  
**( Graph Theory )**

- Unit I :** Graph. Application of graphs, finite and infinite graphs, incidence and degree, isolated vertex, pendent vertex and null graph, isomorphism, subgraphs, walks, path and circuits, connected graphs and components, Euler graph, operation on graphs, Hamiltonian paths and circuits, travelling salesman problem.
- Unit II :** Trees, some properties of trees, pendent vertices in a tree, distance and centres in a tree, Rooted and binary trees, On counting trees, spanning trees.
- Unit III :** Fundamental circuits, Cutsets, Some properties of cutesets, all cuteset in a graph, fundamental circuits and cutsets, connectivity and separability, planer graphs, Kurutowskiø two graphs, different representation of planer graph, detection of planarity.
- Unit IV :** Vector space associated with a graph, circuit and cuteset subspaces, Orthogonal vectors and spaces, Intersection and joint of  $W_r$  and  $W_s$ .
- Unit V :** Incidence matrix, Submatrix of A(G), Circuit matrix, Fundamental circuit matrix B, Rank of B, an application to a switching network, cuteset matrix, path matrix, adjacency matrix, the relationship among  $A_f$ ,  $A_f$  and  $C_f$ .

**Reference Books:**

1. Narsingh Deo: Graph Theory with Application to Engineering and Computer Science, Prentice Hall Of India, New Delhi.,
2. Richard Johnson- Bough : Discrete Mathematics,Macmillan Publishing Company 886,Third Avenue New York 10022
3. Olympia Nicodemi : Discrete Mathematics,C.B.SPubl.and Distributors 485,Jain Bhavan Bholanath Nagar Shahadara New Delhi-32 India
4. Frank Harare : Graph Theory ,Narosa Publishing House ,307 ,Shiv Centre D.B.C. Sector Ku Bazar New Bombay 400704,
5. S.A.Choudum: A first Course In Graph Theory, McMillan India Ltd. Mercatile HouseMagazine Street Bombay 10

**Semester VI**  
**6 S – Paper XII (Optional )**  
**( Special Theory of Relativity )**

6. E.L.LIU : Elements of Discrete Mathematics, McGraw Hill Book Company,New York
7. Seymour Lipschiutz and Marc Lipson : Discrete Mathematics ,TMHNewDelhi (Schaum Outline series) IInd Edition.
8. J.N.Salunke :Boolean Algebra and Graph Theory Laxmi Publication Akot.

**Unit I : Review of Newtonian Mechanics:**

Inertial frames. Speed of light and Galilean relativity  
 Relative character of space and time. Postulates of Special theory of relativity. Lorentz Transformations and its geometrical interpretation. Group properties of transformation.

**Unit II : Relativistic Kinematics:**

Composition of parallel velocities. Length contraction. Time Dilation. Transformation equation for components of velocities and acceleration of a particle and Lorentz contraction factor.

**Unit III : Geometrical representation of Space-Time:**

Four dimensional Minkowskian space-time of relativity. Time like, Light Like and space like intervals. Proper time. World line of a particle. Four vector and tensors in Minkowskian space-time.

**Unit IV : Relativistic Mechanics:**

Variation of mass with velocity. Equivalence of mass and energy. Transformation equations for mass, momentum and energy. Relativistic force and transformation equations for its components. Relativistic Lagrangian and Hamiltonian.

**Unit V : Electromagnetism:**

Maxwellø equation in vacuum. Propagation of electric and magnetic field strengths. Transformation equations for electromagnetic four potential vector. Transformation

equations for electric and magnetic field strengths. Gauge transformation. Lorentz invariance of Maxwell's equations. Lorentz force on a charged particle.

### Reference Books:

1. T.M.Karade, K.S.Adhav and M.S.Bendre: Lectures on Spacial Theory of Relativity ,Sonu Nilu Publication, Nagpur
2. C.Molar : The Theory of Relativity, Oxford Clarendon Press, 1952
3. P.G.Bergman : Introduction to The Theory of Relativity, Prentice Hall of India,Pvt.Ltd.1969
4. J.L.Anderson :Principles of Relativity Physics, Academic Press, 1967
5. V.A.Ugarov : Special Theory of Relativity, Mir Publishers, 1979
6. R.Resnick :Introduction to Special Relativity Wiley Eastern,Pvt.Ltd.1972

### Semester – VI 6 S – Paper XII ( Optional ) ( Mathematical Modelling )

- Unit I** : The Process of applied mathematics. Setting of First-order differential equations ó Qualitative solutions Sketching.
- Unit II** : Difference and Differential Equation growth models. Singled species population models. Population growth ó An age structure model. The spread of Technological innovation.
- Unit III** : Higher order linear models : A model for the detection of diabetes. Combat modes. Traffic models-Car-following models. Equilibrium speed distributions.
- Unit IV** : Non-linear population growth models. Prey-Predator models. Epidemic growth models. Models from political Science Proportional representation ó cumulative voting, comparison voting.

**Unit V** : Applications in Ecological and Enviornmental subject areas. Urban waste water management planning.

### Reference Books :

1. Vol. 1 Differential equation models, Eds. Martin Barun, C. S. Coleman D. A. Drew.
2. Vol. 2 Political and Related Models. Steven J. Brams, W. F. Lucas, P. D. Straffin (Eds.)
3. Vol.3 Discrete and System models. W. F. Lucas, F. S. Roberts, R. M. Thrall.
4. Vol. 4 Life Science Models. H. M. Roberts & M. Thompson.
5. All Volumes published as modules in Applied Mathematics, Springer-Verlag, 1982.

### 2 : PHYSICS Semester-V 5S PHYSICS

**Unit I : Origin of Quantum Mechanics** (12 L)

1. Historical Background: Failure of classical wave theory in explaining Black body radiation and Photoelectric Effect; Compton Effect Qualitative explanation only
2. Assumptions of Planck's Quantum Theory
3. Wave Particle Duality
4. Matter Waves: De Broglie Hypothesis, Davisson Germer experiment
5. Concept of Wave Packet, Phase velocity, group velocity and relation between them.
6. Heisenberg's uncertainty principle: Different forms of uncertainty principle; Thought experiments: single slit diffraction and Gamma ray microscope

**Unit II : The Schrodinger equation and its applications** (12 L)

- 1) Wave function and its physical significance
- 2) Schrodinger time dependent equation
- 3) Separation in time dependent and time independent parts

- 4) Operators in quantum Mechanics
- 5) Eigen functions and Eigen values
- 6) Particle in one dimensional and three dimensional box (Energy eigen values)
- 7) Qualitative analysis of potential barrier Tunneling effect)
- 8) Simple Harmonic Oscillator (Qualitative analysis of Zero point energy)

**Unit III : Atomic and Molecular Spectroscopy** (12 L)

**Vector Atom Model:** Quantum Numbers, Stern Gerlach experiment; selection rules, l-s and j-j coupling, Types of spectra ó Emission & absorption spectra.

**X-rays:** Continuous X-ray spectrum, Duane and Hunt's law, characteristic X-ray spectra, Mosley's law.

**Raman Effect:** Stokes and anti-Stokes lines, Quantum theory of Raman effect, Experimental arrangement for Raman Spectroscopy.

**Unit IV : Nuclear Physics** (12 L)

Detection of charged particles; G. M. counter, Binding energy and Mass defect, stability of nuclei

Alpha Decay: Range of Alpha particles, Geiger - Nuttall law and Gamow's explanation of alpha decay (qualitative)

Beta decay: Types and Pauli's Neutrino Hypothesis

Nuclear Fission, Nuclear fusion (concepts only), Nuclear reactors.

**Unit V :** Hybrid parameters- low frequency equivalent of CE amplifier & its analysis., Bias stability & thermal runaway (qualitative). General principles of amplifier classification, RC coupled amplifier, equivalent circuits & gain at low, medium & high frequency (qualitative), gain-frequency response. Noise & distortion in electronic circuits.

**Unit VI :** Feedback in amplifiers- negative feedback, advantages of negative feedback, positive feedback. Phase shift, Wein bridge, Hartley & Colpits Oscillators. Multi-vibrators ó astable, monostable & bistable.

**Practical :** The distribution of marks for practical examination will be as follows:

Record Book	10 marks
Viva-voce	10 marks
Experiment	20 marks
Assignment	10 marks

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Total	50 marks
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- a) A student will have to perform at least ten experiments per semester.
- b) The semester examination will be of Four Hour duration and student will have to perform one experiment in the semester examination.
- c) In assignment, every student should be asked to submit the detailed report on one of experiments he or she has performed. The detailed report should include the theoretical background of the experiment.
  1. To study RC coupled amplifier- variation of gain with load.
  2. To study phase shift oscillator.
  3. To study Wein bridge oscillator.
  4. To study Hartley oscillator.
  5. To study Colpits oscillator.
  6. To determine  $e/m$  by Millikan's oil drop experiment.
  7. To determine  $e/m$  by Thomson's method.
  8. Determination of Rydberg's constant.
  9. To study absorption spectrum of Iodine vapors.
  10. To study Raman spectrum.
  11. To identify elements in optical line spectrum.
  12. To determine absorption coefficient of material for gamma rays.
  13. Determination of Hybrid parameters.
  14. Study of monostable multivibrator.
  15. Study of astable multivibrator.
  16. Study of an amplifier - with & without feedback.
  17. Determination of Plank's Constant by using LED.

18. To study characteristics of Zener diode.
19. Study of LED characteristics.
20. Study of characteristics of Laser.
21. Study of Emitter follower.

## 6S PHYSICS

### STATISTICAL MECHANICS AND SOLID STATE PHYSICS

#### UNIT-I : Statistical Mechanics

Phase space, unit cell, microstates, macrostates, energy states, density of energy states, probability & thermodynamic probability, principle of equal a priori probabilities, most probable distribution, Boltzmann entropy relation.

Maxwell Boltzmann statistics, and its application to molecular speed distribution, Average speed, rms speed & most probable velocity.

**UNIT-II:** Distinguishable & indistinguishable particles, concepts of boson & fermions.

Bose-Einstein statistics : Thermodynamic probability, most probable distribution, application of BE statistics to black body radiation.

Fermi-Dirac distribution : Thermodynamic probability, Most probable distribution, Fermi function, Fermi energy & Fermi temperature.

#### UNIT-III : Crystallography

Solids: - Amorphous and Crystalline Materials; Unit Cell. Miller Indices, Reciprocal Lattice, Coordination Number. Types of Lattices: Diffraction of x-rays by Crystals. Bragg's Law: Determination of lattice parameters of NaCl crystal.

Defects in solids - point, line & plane defects.

#### UNIT-IV :Electrical Properties of Materials

**Motion of electron:-** Free electrons; conduction electrons, electron collision; mean free path, conductivity & Ohm's law; density of states; concept of Fermi energy.

Band structure : Electron in periodic potential, nearly free electron model (qualitative), energy band, energy gap, metals, insulators and semiconductors.

#### UNIT-V : Magnetic Properties of Materials

Atomic magnetic moment; magnetization vector; magnetic susceptibility; Dia -, Para-, and Ferromagnetic Materials; Classical Langevin Theory of dia and Paramagnetic Domains; Quantum Mechanical Treatment of Paramagnetism; Curie's law, Weiss's law; Hysteresis and Energy Loss.

#### UNIT-VI: Superconductivity & Nano Technology

**Superconductivity:** Introduction to Superconductors; Critical Temperature; Critical magnetic field; Meissner effect; Type I and type II Superconductors, Idea of BCS theory (No derivation), Cooper pair; Applications of superconductors.

**Nano Technology:** Introduction to nano size materials, brief History of Nano materials, Effect of reduction of dimensions on physical properties; quantum size effect; Applications of nano materials in different fields.

**Practical :** The distribution of marks for practical examination will be as follows:

Record Book	10 marks
Viva-voce	10 marks
Experiment	20 marks
Assignment	10 marks

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Total	50 marks
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- a) A student will have to perform at least ten experiments per semester.
- b) The semester examination will be of Four Hour duration and student will have to perform one experiment in the semester examination.
- c) In assignment, every student should be asked to submit the

detailed report on one of experiments he or she has performed. The detailed report should include the theoretical background of the experiment.

#### LIST OF EXPERIMENTS:

- 1 To study crystal models and identification of crystal planes.
- 2 To study Characteristics of Photocell
- 3 To determine Planck's constant using photocell
- 4 To determine energy gap of semiconductor using four probe method.
- 5 To determine activation energy of Thermister.
- 6 To determine energy gap of semiconductor using reverse bias method
- 7 To study hysteresis losses in transformer core and plot B-H curve.
- 8 To measure magnetic susceptibility of solids.
- 9 To study thermo emf using thermocouple.
- 10 To Determination of temperature coefficient of resistance of platinum using platinum resistance thermometer.
- 11 To determine lattice parameter using X-ray diffraction pattern.
- 12 To determine half life period of radioactive substance by GM counter
- 13 Determination of dislocation density in alkali halide crystals.
- 14 Demonstrations- Any 4 demonstrations equivalent to 2 experiments
- 15 Mini project equivalent to 2 experiments.
- 16 Computer aided demonstrations (Using computer simulations or animations) (Any 2 demonstrations equivalent to 2 experiments)
- 17 To study characteristics of Photo diode.
- 18 To study Zener regulated power supply.
- 19 Study of transistorized regulated power supply, series pass transistor.
20. Determination of velocity of sound by using sonometer wire.
21. Determination of velocity of ultrasonic wave in liquids.
22. Determination of Band gap energy of a pn junction / zener diode.

#### REFERENCE BOOKS:

1. Thermodynamics and statistical mechanics-Brijlal Subramaniam
2. Statistical Mechanics ó An Elementary Outline ó Avijit Lahiri ó Universities Press
3. Statistical and Thermal physics - By Lokanathan, R.S. Gambhir,
4. Fundamentals of statistical and thermal physics - By F.Reif
5. Perspectives of modern physics - By A. Beiser
6. Fundamental of Statistical Mechanics - By B.B. Laud
7. A primer of Statistical Mechanics - By R.B. Singh
8. Statistical Mechanics - By Gupta, Kumar
9. Solid State Physics, S.O.Pillai, 3rd Edition, New Age International (P) Ltd, Publisher, (1999).
10. Solid State Physics ó By Kakani and Hemrajani, S. Chand Publication.
11. Solid State Physics - By Saxena, Gupta and Saxena, Pragati Prakation.
12. Introduction to Solid State Physics, Charles Kittel, John Wiley and Sons, 7<sup>th</sup> Edition.
13. Solid State Physics, A.J.Dekker, Macmillan India Ltd, (1998).
14. Solid State Physics, R.K. Puri, V.K. Babbar, S. Chand Publication.
15. Problems in Solid State Physics, S.O. Pillai, New Age International (P) Ltd.
16. Solid State Physics, Palanyswamy.
17. Solid State Physics, David, Snoko, Pearson Publication.
18. Introduction to Nanoscience & Nanotechnology by K. K. Chattopadhyay and A. N.Banerjee, Publisher: PHI Learning and Private Limited
19. Nanotechnology, Rakesh Rathi, S Chand & Company, New Delhi
20. Nanotechnology: Principles and Practices by Sulbha K Kulkarni, Capital Publishing Co. New Delhi.

#### References :

1. IGNOU : Practical Physics Manual
2. Saraf : Experiment in Physics
3. S.P. Singh : Advanced Practical Physics
4. Melissons : Experiments in Modern Physics

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**3 : CHEMISTRY**  
**Semester-V**  
**5S Chemistry**  
**(Effective from session 2015-16)**

The examination in Chemistry of Fifth semester shall comprise of one theory paper, internal assessment and practical examination. Theory paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 6 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

**5S Chemistry**

**Total Lectures: 84**

**Marks: 80**

**Note:** Figures to the right hand side indicate number of lectures.

**Unit I**

**14L**

**A] Coordination Compounds:** Important terms namely molecular or addition compounds, double salts, complex salts, complex ion, ligand, coordination number, central metal ion, etc. Werner's theory of coordination and its experimental verification on the basis of conductance data and formation of AgCl precipitate in case of cobaltammines. Sidgwick's electronic interpretation and its drawbacks, effective atomic number. IUPAC rules for nomenclature of coordination compounds. Structural isomerism-ionization, linkage and coordination in complexes. Geometrical isomerism in octahedral complexes of the type  $Ma_4b_2$ ,  $Ma_3b_3$ ,  $Ma_2b_2c_2$ ,  $Ma_4bc$ ,  $M(AA)_2b_2$ . Square planar complexes of the type  $Ma_2b_2$  and  $Ma_2bc$ . Optical isomerism in octahedral complexes of type  $Ma_2b_2c_2$ ,  $Mabcdef$ ,  $M(AA)_3$ ,  $M(AA)_2b_2$  and tetrahedral complexes of the type  $Mabcd$  and  $M(AA)_2$ . Optical isomerism in square planar complexes. Valence bond theory as applied to structure and bonding in complexes of 3d-series elements (Only 4 and 6 coordinates complexes). Inner and outer orbital complexes. Magnetic properties of complexes of 3d series elements. Limitations of VB theory. [11]

**B] Chelates :** Definition, classification and applications of chelates in analytical chemistry. Stability of chelate with special reference to chelate effect. [3]

**Unit II**

**14L**

**A] Crystal Field Theory (CFT):** Postulates of CFT, Crystal field splitting in octahedral, distorted octahedral, square planar tetrahedral complexes, concept of CFSE, high spin and low spin complexes on the basis of  $\Delta_0$  and pairing energy, distribution of electrons in  $t_{2g}$  and  $e_g$  orbitals in high spin and low spin octahedral complexes. Factor affecting magnitude of crystal field splitting in octahedral complexes. [8]

**B] Electronic Spectra of Transition Metal Complexes :** Introduction to spectra, selection rules for d-d transitions, spectroscopic terms-determination of ground term symbols for  $d^1$  to  $d^{10}$ , spectra of  $d^1$  and  $d^9$  octahedral complexes, Orgel diagram for  $d^1$  and  $d^9$  states, electronic spectrum of  $[Ti(H_2O)_6]^{3+}$  complex ion. Spectrochemical series. [6]

**Unit III**

**14L**

**A] Heterocyclic compounds:** Nomenclature, Pyrrole: Synthesis from acetylene, succinimide and furan, Basicity, Electrophilic substitution reactions (orientation)  $\delta$  nitration, sulphonation, acetylation and halogenation, Molecular orbital structure. [4]

Pyridine: Synthesis from acetylene and pentamethylene diamine hydrochloride, Basicity, Electrophilic substitution reactions (orientation)  $\delta$  nitration, sulphonation, Nucleophilic substitution reactions (orientation)- with  $NaNH_2$ ,  $C_6H_5Li$  and KOH. [3]

**B] Organometallic compounds:** Grignard reagents: Methyl magnesium bromide- Synthesis from methyl bromide (only reaction) Synthetic applications: Electrophilic substitution reactions-formation of alkanes, alkenes, higher alkynes and other organometallic compounds, Nucleophilic substitution reactions- Reaction with aldehydes and ketones, ethylene oxide, acetyl chloride, methyl cyanide and  $CO_2$ . [4]

Methyl lithium-Synthesis and reaction with water, formaldehyde, acetaldehyde, acetone, ethylene oxide and  $CO_2$ . [3]

- Unit IV 14L**
- A] Dyes:** Classification on the basis of structure and mode of application, Preparation and uses of Methyl orange, Crystal violet, Phenolphthalein, Alizarin and Indigo. [5]
- B] Drugs:** Analgesic and antipyretics: Synthesis and uses of phenylbutazone. Sulpha drugs: Synthesis and uses of sulphanimide and sulphadiazine. Antimalarials: Synthesis of chloroquine from 4,7-dichloroquinoline and its uses. [5]
- C] Pesticides:** Insecticides: Synthesis and uses of malathion. Herbicides: Synthesis and uses of 2,4-dichloro phenoxy acetic acid (2,4-D). Fungicides: Synthesis and uses of thiram (tetramethyl thiuram disulphide). [4]
- Unit V- Photochemistry 14L**
- (i) Photochemical and thermal reactions. (ii) Lambert's law - Statement and derivation. Beer's law - Statement and derivation. Reasons for deviation from Beer's law. (iii) Laws of photochemistry. (iv) Quantum yield of photochemical reaction. Reasons for high and low quantum yield. Experimental determination of quantum yield. Photosensitized reaction. (v) Kinetics of photochemical decomposition of HI. (vi) Fluorescence and Phosphorescence. Selection rule for electronic transition. Internal conversion and inter-system crossing. Explanation of fluorescence and phosphorescence on the basis of Jablonski diagram. (vii) Chemiluminescence and Bioluminescence with examples. (viii) Numericals. [14]
- Unit VI- Molecular Spectroscopy 14L**
- (i) Electromagnetic radiation, characteristics of electromagnetic radiation in terms of wavelength, wave number, frequency and energy of photon. Spectrum of electromagnetic radiation. (ii) Types of spectra - Emission and absorption spectra, atomic and molecular spectra, line and band spectra (iii) Translational, vibrational, rotational and electronic motion. The degree of freedom in each motion. (iv) Energy level diagram of a molecule indicating electronic, vibrational and rotational transitions. (v) Condition for pure rotational spectrum (i.e. microwave active molecules), selection rule for rotational transition. Derivation of expression for moment of inertia of a diatomic rigid rotor. Isotope effect. Applications of microwave spectroscopy for the determination of moment of inertia and bonding. (vi) Condition for exhibiting vibrational spectra (i.e. IR active molecule), selection

rule for vibrational transition. Vibrational energy levels of a simple harmonic oscillator. Zero point energy, position of a spectral line. Determination of force constant of a covalent bond. (v) Raman effect - Raman's spectrum of a molecule. Condition for exhibiting Raman spectrum (i.e. Raman active molecule), selection rule for rotational transitions. Pure rotational spectrum of diatomic molecule, vibrational Raman spectrum of a diatomic molecule. (vii) Numericals. [14]

### Semester- V 5S Chemistry Practicals

**Total Laboratory sessions: 26 Marks: 50**

**Exercise I: Inorganic Preparations 12 Laboratory sessions**

- Preparation of tetraamminecopper(II)sulphate.
  - Preparation of hexaamminenickel(II)chloride.
  - Preparation of potassiumtrioxalate aluminate(III).
  - Preparation of Prussian blue.
  - Preparation of chrome alum.
  - Preparation of sodium thiosulphate and dithionite.
- (Comment on VB structure, magnetic properties and color of 1, 2 and 3 complexes)

**Exercise II: Physical Chemistry experiments 14 Laboratory sessions**

(Standard oxalic acid solution should be prepared by the students)

- To determine strength of given HCl solution conductometrically.
- To determine strength of given  $\text{CH}_3\text{COOH}$  solution conductometrically.
- To determine strength of given HCl solution potentiometrically.
- To determine strength of HCl and  $\text{CH}_3\text{COOH}$  in a given mixture conductometrically.
- To determine redox potential of  $\text{Fe}^{+2}/\text{Fe}^{+3}$  system potentiometrically.
- To determine molecular weight by Rast's method.
- To determine specific rotation of optically active compound by Polarimeter.

### Distribution of Marks for Practical Examination

**Time: 6 hours (One Day Examination) Marks: 50**

Exercise-I	í í í .....	18
Exercise-II	í í í .....	18
Viva-Voce	í í í .....	07
Record	í í í .....	07
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		<b>Total: 50</b>

#### Semester- VI 6S Chemistry

**Total Lectures: 84**

**Marks: 80**

**Note:** Figures to the right hand side indicate number of lectures.

#### Unit I 14L

##### A) Kinetic Aspects of Metal Complexes : [6]

Thermodynamic and kinetic stability of the complexes, factors affecting stability of complexes. Brief idea about substitution reactions, SN<sup>1</sup>-dissociative and SN<sup>2</sup>-associative mechanism. Labile and inert complexes. Factors affecting lability of complexes namely arrangement of d-electrons (on the basis of VB theory), size of central metal ion, charge of central metal ion, geometry of complexes. Substitution reactions in square planar complexes mechanism.

##### B) Analytical Chemistry :

##### 1) Spectrophotometry and Colorimetry :- [4]

Concept of  $\epsilon_{\max}$ , Beer-Lambert's law (Only statement and final equation, no derivation). Calibration curve and its importance. Validity and limitations of Beer-Lambert's law. Verification of Beer's law. Block diagram of colorimeter and spectrophotometer with brief description of each component and its function. Difference between colorimetric and spectrophotometric technique for determination of concentration of metal ion (Example of determination of Cu(II)).

##### 2) Paper Chromatography :- [4]

Definition and classification of chromatographic techniques. Principle of differential migration. Principle and technique of paper chromatography -ascending, descending and circular,  $R_f$  value and factors affecting  $R_f$  value.

#### Unit II 14L

##### A) Organometallic Chemistry : [5]

Definition, nomenclature and classification of organometallic compounds. Metal carbonyls- definition and classification. Preparation, properties, structure and bonding in Ni(CO)<sub>4</sub>, Fe(CO)<sub>5</sub>, Cr(CO)<sub>6</sub>. Nature of M-C bond in metal carbonyls.

##### B) Inorganic Polymers: [5]

Definition and classification. Silicones: preparation, properties structure and bonding and applications. Phosphonitrilic halides polymers- preparation, properties, structure and bonding in cyclic polymers.

##### C) Bio-inorganic Chemistry: [4]

Essential and trace elements in biological processes. Biological role of Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>2+</sup> and Mg<sup>2+</sup> ions. Metalloporphyrins-Haemoglobin and Myoglobin and their role in oxygen transport.

#### Unit III 14L

##### A) Electronic spectroscopy:

Introduction, theory, instrumentation, types of electronic transitions, presentation of electronic spectrum, terms used- chromophore, auxochrome, bathochromic shift, hypsochromic shift, hyperchromic effect and hypochromic effect, Applications in the structure determination of dienes,  $\alpha,\beta$ -unsaturated aldehydes and ketones, aromatic compounds. [7]

##### B) Infrared spectroscopy:

Introduction, Types of molecular vibrations- stretching and bending, Calculation of vibrational modes, force constant, instrumentation, interpretation of IR, H-stretching, triple bond, double bond and Finger print regions, IR spectra of H<sub>2</sub>O, CO<sub>2</sub>, C<sub>2</sub>H<sub>5</sub>OH, CH<sub>3</sub>CHO, CH<sub>3</sub>COOH and CH<sub>3</sub>CONH<sub>2</sub>. [7]

#### Unit IV 14L

**A) NMR spectroscopy:** Introduction, spin quantum number, instrumentation, Aspects of NMR- number of signals(equivalent and non-equivalent protons), positions of signals(chemical shift), intensities of signals, splitting of signals(spin-spin coupling), coupling constant, applications. [8]

##### B) Mass spectroscopy:

Introduction, theory, instrumentation-(ion sources), Mass spectra of neopentane and methanol, molecular ion peak, base peak, metastable peak, Rules of fragmentation, applications. [6]

#### Unit V- Elementary Quantum Mechanics 14L

(i) Limitations of classical mechanics. Planck's quantum theory (postulates only). Photoelectric effect - Experiments, observation and Einstein's explanation. Compton effect and its explanation. (ii) de Broglie hypothesis of matter waves. de Broglie's equation. Heisenberg's uncertainty principle. (iii) Classical wave equation, derivation of time independent Schrodinger's wave equation in one-dimension and its extension to a three-dimensional space. Well behaved wave function, physical significance of wave function (Born interpretation). (iv) Application of Schrodinger wave equation to a particle in one-

dimensional box and its extension to a three-dimensional box. Concept of atomic orbital. (v) Numericals. [14]

**Unit VI****14L**

**A] Electrochemistry:** (i) Types of electrode - Standard hydrogen electrode, Calomel electrode, Quinhydrone electrode and Glass electrode. Principle of Potentiometric titration. Study of acid-base, redox and precipitation titration. (ii) pH of a solution and pH scale. Determination of pH of a solution using hydrogen, quinhydrone and glass electrodes. Advantage and disadvantage of these electrodes. pH-metric titrations. Determination of pka of a weak acid by pH-metric measurement. (iii) Concentration cells - Types of concentration cells, concentration cell without transfer and determination of its emf. (iv) Numericals [6]

**B] Nuclear Chemistry:** (i) Shell model of a nucleus - Assumptions, evidences for existence of magic numbers, advantages and limitations. (ii) Liquid drop model of a nucleus - Assumptions, similarities between nucleus and liquid drop, advantages and limitations, explanation of nuclear fission reaction on the basis of liquid drop model. (iii) Nuclear force and its explanation on the basis of Meson theory. (iv) Characteristics of nuclear reaction, difference between nuclear and chemical reactions. Calculation of Q value of a nuclear reaction. (v) Characteristics of nuclear fission reaction, fission yield. Fission reaction as an alternative source of energy. (vi) Nuclear fusion reaction - Characteristic of a nuclear fusion reaction. Thermonuclear reactions as a source of energy of sun and other stars. Fusion reactions as a potential future source of energy. (vii) Applications of radio isotopes in industry, agriculture, medicines and bio-sciences with two examples each. (viii) Numericals.

**[8]****Semester- VI****6S Chemistry Practicals****Total Laboratory sessions: 26****Marks: 50****Exercise I: Organic Chemistry Experiments: 16 Laboratory sessions**

1. Estimation of formaldehyde.
2. Estimation of glycine.
3. Estimation of ascorbic acid (vitamine C).
4. Estimation of phenol by bromination method.
5. Estimation of aniline by bromination method.
6. Estimation of urea by hypobromite method.
7. Estimation of unsaturation by bromination method.
8. Determination of iodine value of oil.
9. Determination of equivalent weight of an ester by saponification.
10. Separation of a mixture of methyl orange and methylene blue by thin layer chromatography (using benzene).

11. Separation of a mixture of 2,4-dinitro phenyls of acetaldehyde and benzaldehyde by thin layer chromatography(using benzene : petroleum ether = 3:1).
12. Separation of a mixture of dyes by thin layer chromatography (using cyclohexane:ethyl acetate = 8.5:1.5).
13. Separation of a mixture of 2,4-dinitro phenyls of acetaldehyde and benzaldehyde by thin layer chromatography (using toluene: petroleum ether).

**Exercise II: Physical Chemistry experiments 10 Laboratory sessions**

1. To determine dissociation constant of weak acid by conductometry.
2. To determine dissociation constant of weak acid by potentiometry.
3. To study potentiometric titration of KCl and AgNO<sub>3</sub>.
4. To determine dissociation constant of dibasic acid by pH-metry.
5. To verify Beer's Law using KMnO<sub>4</sub>/K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>.
6. To determine pH of a soil sample by pH-meter.
7. To determine solubility and solubility product of sparingly soluble salts conductometrically.
8. To study strong acid and strong base titration by pH-metry.

**Distribution of Marks for Practical Examination****Time: 6 hours (One Day Examination)****Marks: 50****Exercise-I**1 1 1 .. **18****Exercise-II**1 1 1 .. **18****Viva-Voce**1 1 1 . **07****Record**1 1 1 . **07**

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**Total: 50****Books Recommended: (Common for Semester V and Semester VI)**

1. Principles of Inorganic Chemistry by Puri, Sharma and Kalia- S. Naginchand & Co., Delhi.
2. Text book of Inorganic Chemistry by A.K. De, Wiley East Ltd.
3. Selected Topics in Inorganic Chemistry by Malik, Tuli and Madan- S. Chand & Co.
4. Modern Inorganic Chemistry by R.C. Agrawal, Kitab Mahal.
5. Instrumental Methods of analysis by Chatwal and Anand, Himalaya Publishing House.
6. Concise Inorganic Chemistry by J.D. Lee, ELBS.
7. Inorganic Chemistry by J.E. Huheey- Harper & Row.
8. Fundamental concepts of Inorganic Chemistry by E.S. Gilreath, McGraw Hill book Co.
9. Modern Inorganic Chemistry by W.L. Jolly, McGraw Hill Int.
10. Chemistry Facts, Patterns & Principles by Kneen, Rogers and Simpson, ELBS.

11. Theoretical Principles of Inorganic Chemistry by G.S. Manku, Tata McGraw Hill.
12. Inorganic complex compounds by Murmann, Chapman & Hall.
13. Text book of Inorganic Chemistry by K.N. Upadhyaya, Vikas Publishing House, Delhi.
14. Advanced Practical Inorganic Chemistry by Gurdeep Raj, Goel Publishing House, Meerut.
15. Co-ordination Chemistry by D. Banerjee, TMH Publication.
16. Text book of Inorganic Chemistry by B.J. Joshi, P.J. Bahad, P.R. Mandlik, R.M. Kedar, C.B. Deshpande, V.V. Parhate published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.
17. Text book of Inorganic Chemistry by Bhadange, Pagariya, Deshmukh, Joshi, Bombatkar, Mandlik, Bokey Prakashan, Amravati.
18. Organic Chemistry by R.T. Morrison & R.T. Boyd, 6<sup>th</sup> edition, PHI.
19. Organic Chemistry by Pine, 5<sup>th</sup> edition.
20. Organic Chemistry Vol. I, II and III by Mukharjee, Singh and Kapoor-Wiley Eastern.
21. Organic Chemistry by S.K. Ghosh.
22. Reaction Mechanism in Organic Chemistry by S.M. Mukharjee and S.P. Singh.
23. Spectroscopy of Organic Compounds by P.S. Kalsi.
24. Stereochemistry and mechanism through solved problems by P.S. Kalsi.
25. Organic Chemistry by TWG Solomons, 4<sup>th</sup> edition, John Wiley.
26. Hand Book of Organic Analysis by H.J. Clarke, Arnold Heinmen.
27. Text book of Practical Organic Chemistry by A. I. Vogel.
28. Text book of Organic Chemistry by P.R. Rajput, S.N. Bhosale, Y.K. Meshram, V.G. Thakre, Dr. S.P. Deshmukh, A.R. Mankar, published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.
29. Text book of Organic Chemistry by P.S. Kalsi published by Macmillan India Ltd., 1999, Delhi.
30. Practical Organic Chemistry by F.G. Mann, B.C. Saunders, Orient Longman.
31. Comparative Practical Organic Chemistry (Qualitative Analysis) by V.K. Ahluwalia and Sunita Dhingra, Orient Longman.
32. Comprehensive Practical Organic Chemistry (Preparation and Qualitative Analysis) by V.K. Ahluwalia and Renu Agrawal, Orient Longman.
33. Physical Chemistry: Walter, J. Moore, 5<sup>th</sup> edn., New Delhi.
34. Physical Chemistry: G.M. Barrow, McGraw Hill, Indian Edn.
35. Principles of Physical Chemistry: Maron and Prutton.
36. Principles of Physical Chemistry: Puri, Sharma and Pathaniya.
37. Physical Chemistry: P.W. Atkins, 4<sup>th</sup> Edn.
38. Text book of Physical Chemistry: P.L. Sony, O.P. Dharma.

39. Physical Chemistry: Levine.
40. Practical Physical Chemistry: Palit and De.
41. Practical Physical Chemistry: Yadao.
42. Practical Physical Chemistry: Khosla.
43. Laboratory Manual of Physical Chemistry: W.J. Popiel.
44. Practical Chemistry: Dr. S.B. Lohiya, Bajaj publication, Amravati.
45. Text book of Physical Chemistry by S.B. Phadke, G.N. Chaudhari, S.S. Kabra, R.G. Bhangale, A.B. Patil, S.K. Rithe published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.

**List of equipments/apparatus required for the Chemistry Practicals for B.Sc.**

1. Abbe's Refractometer		02 nos./batch
2. Viscometer		10 nos./batch
3. Stalagmometer		10 nos./batch
4. Melting Point Apparatus		10 nos./batch
5. Thermometer 0-360°C		20 nos./batch
6. Thermometer 0-110°C		20 nos./batch
7. Analytical balance		15 nos./batch
8. Weight box		15 nos./batch
9. Density Bottles		20 nos./batch
10. Kipp's Apparatus		02 nos./batch
11. Quick fit Distillation Assembly/Multipurpose assembly		10 nos./batch
12. Sintered Glass Crucible		20 nos./batch
13. Silica Crucible		20 nos./batch
14. Vacuum Suction Pump		02 nos./lab.
15. Potentiometer		02 nos./batch
16. Metzer Electronic one pan balance		01 nos./lab.
17. Filtration flask with Buckner Funnes	100ml	10 nos./batch
	250ml	05 nos./batch
	500ml	02 nos./batch
18. Desiccators		10 nos./batch
19. Magnetic Stirrer		10 nos./batch
20. Water Suction		10 nos./batch
21. Conductometer with Conductivity Cell		04 nos./batch
22. Colorimeter		02 nos./batch
23. pH Meter		02 nos./batch
24. Chromatographic Jar		05 nos./batch
25. Separating funnels 250ml, 500ml		05 nos./batch
26. Hot Air Oven		02 nos./lab.
27. Hot-Cold Air Blower		01 no./lab.
28. Centrifuge machine (Electrically Operated)		02 nos./lab.
29. Deioniser/ Water Still (Electrically Operated)		01 no./lab.

30. Hot Plate/ Heating Mantle	05 nos./batch
31. Models of Elements (Seven Crystal types and their symmetry)	01 no./batch
32. Flame Photometer	02 nos./batch
33. Spectrophotometer	02 nos./batch
34. Shaking Machine	01 no./batch
35. Polarimeter	02 nos./batch

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#### 4. INDUSTRIAL CHEMISTRY (REGULAR/VOCATIONAL)

The examination in Industrial Chemistry (Regular/ Vocational) of Fifth semester shall comprise of one theory paper, internal assessment and practical examination. Theory paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 6 to 8 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

#### B.Sc. Part- III (Semester- V)

##### 5S Industrial Chemistry (Regular/ Vocational)

##### Chemical Process Economics, Heavy and Fine Chemicals

**Total Lectures: 84**

**Marks: 80**

**Note:** Figures to the right hand side indicate number of lectures.

#### Unit-I : [14]

Manufacturing of the following:- Ammonia, nitric acid, ammonium sulphate, ammonium nitrate, caustic soda, chlorine, ammonium phosphate, superphosphate, triple superphosphate with reference to following considerations:

- i) Consumption pattern
- ii) Raw materials
- iii) Major engineering problems.

#### Unit-II : [14]

Manufacturing of the following:- Lime, calcium carbide, silicon carbide, fluorine, sodium carbonate, sulphuric acid, hydrochloric acid, soda ash by Solvay process, urea with reference to following considerations:-

- i) Consumption pattern
- ii) Raw materials

iii) Major engineering problems.

#### Unit-III : [14]

**A) Essential Oils** – Introduction, extraction methods of essential oils -: Steam distillation, solvent extraction, and expression.

Uses of following essential oils- menthol, citral, camphor, turpentine.

**B) Edible Oil** – Manufacturing of Soyabean oil by solvent extraction process, refining of crude vegetable oil. Hydrogenation of vegetable oil (Dry and wet processes), saponification value, iodine value, acid value and ester value.

**C) Manufacturing of soap**, recovery of glycerin, cleansing action of soap.

#### Unit-IV : [14]

Fischer Tropsch synthesis with examples, chlorination of methane and its major engineering problems, manufacturing of mono, di, triethanolamines and its uses. Manufacturing of acetylene, ethylene, vinyl acetate, isopropanol, vinyl chloride with reference to following considerations:-

- i) Raw materials
- ii) Major engineering problems
- iii) Uses.

#### Unit-V : [14]

**A) Industrial gases**- Introduction, Manufacturing and uses of following industrial gases - Oxygen and nitrogen, carbon dioxide liquification of CO<sub>2</sub> (Dry Ice).

**B) Safety**- Introduction, concern for chemical safety, hazards and their control in petrochemical industries, hazards in storage, handling and uses of chemicals.

#### Unit-VI : Process Economics [14]

**A) Cost Estimation**- Cash flow for industrial operations, cumulative cash position, factors affecting investment and production cost.

**B) Interest**- Simple and compound interest, nominal and effective interest

C) **Depreciation**- Introduction, service life, salvage value. Methods for depreciation- straight line method, declining balance method, sum of years digits method.

D) **Profitability, profitability evaluation**: Rate of return on investment and discounted cash flow method. Break even point.

### 5S Industrial Chemistry Practical List of Experiments

#### Unit I

- 1) Determination of acid value of edible oil.
- 2) Determination of saponification value of edible oil.
- 3) Determination of iodine value of edible oil.
- 4) To determine the strength of hydrogen peroxide solution.
- 5) To determine the strength of aniline solution.
- 6) To determine the strength of formalin solution.

#### Unit II

- 1) Preparation of 3- nitroaniline.
- 2) Preparation of 4- bromoaniline.
- 3) Preparation of 4- nitrobenzoic acid.
- 4) Preparation of soap.
- 5) Preparation of phthalamide.
- 6) Extraction of oil from oil seeds.

#### Distribution of Marks for Practical Examination

**Time: 6 – 8 hours (One Day Examination)**

**Marks: 50**

Unit I : (Exercise No. 1)	í í í ..	15
Unit II: (Exercise No. 2)	í í í ..	15
Viva-Voce	.í í .....	10
Record	.í í í .	10
	ô ô ô ô ô ô ô ô	
<b>Total:</b>		<b>50</b>
	ô ô ô ô ô ô ô ô	

#### Books Recommended

- 1) Handbook of industrial chemistry ó K.H. Davis and F.S. Berner Vol. I and II. CBS publishers and distributors New Delhi.
- 2) Shreves chemical process industries ó George T. Austin. Mc GRAW HILL International Edition.
- 3) Industrial Chemistry- B.K. Sharma. Goyal publishing house.

- 4) Heavy organic chemicals- A.J. Gartc. Pargmon Process U.K.
- 5) A Text book of Engineering chemistry- S.S. Dara.
- 6) Chemical process industries- S.C. Bhatiya. CBS publishers and distributors New Delhi.
- 7) Plant design and economics for chemical engineers. Max S. Peters, K.D. Timmerhaus. Mc GRAW HILL International Edition.

#### List of equipments/ Apparatus/ glassware's required for the B.Sc. Industrial Chemistry practical for a batch.

1. Melting point apparatus	02 nos.
2. Thermometer 0 to 360 <sup>o</sup> C	10 nos.
3. Thermometer 0 to 110 <sup>o</sup> C	10 nos.
4. Analytical balance	02 nos.
5. Weight box	02 nos.
6. Silica crucible	20 nos.
7. Sintered glass crucible	20 nos.
8. Measuring cylinder 100 ml	05 nos.
9. Separating funnels 250 ml	05 nos.
10. Burette 25 ml	20 nos.
11. Burette 50 ml	20 nos.
12. Volumetric flask 100 ml	10 nos.
13. Volumetric flask 250 ml	10 nos.
14. Round bottom flask with reflux Condenser	10 nos.
15. Beaker 100 ml	20 nos.
16. Beaker 250 ml	20 nos.
17. Beaker 500 ml	05 nos.
18. Burette Stand	20 nos.
19. Pipette 10 ml and 25 ml	20 nos.
20. Conical Flask 100 ml and 250 ml	20 nos.

#### Semester-VI

#### 6S Industrial Chemistry (Regular/ Vocational)

#### Instrumental Methods of Chemical Analysis, Green chemistry

**Total Lectures: 84**

**Marks: 80**

**Note:** Figures to the right hand side indicate number of lectures.

**Unit-I : [14]**

A) Sampling procedures, sampling of bulk materials,

techniques of sampling solids, liquids, gases. Collecting and processing of data.

- B) Errors-** Types of errors, nature and origin of error. Accuracy, precision, mean deviation, standard deviation, relative standard deviation and confidence limits.

**Unit-II :** [14]

**Chromatography** - Theories of chromatography- plate and rate theory, classification of chromatographic techniques.

Paper chromatography and TLC- Introduction, principles, types of migration parameter ( $R_f$  value). Experimental details, applications.

GLC and HPLC- Introduction, principles, instrumentation, apparatus and materials, column efficiency and selectivity, applications.

Liquid-Liquid partition chromatography and adsorption chromatography

**Unit-III :** [14]

- A) Column chromatography-** Principle, experimental details, column efficiency, factors affecting column efficiency, applications.
- B) Ion Exchange-** Classification of ion exchangers, ion exchange equilibria, ion exchange capacity, chelating ion exchanger, factors affecting the separation of ions and applications in analytical chemistry.
- C) Solvent Extraction-** Classification of solvent extraction systems, basic principles involved in extraction. Factors affecting extraction, techniques of extraction, applications of solvent extraction in industries.

**Unit-IV :** [14]

- A) Flame Photometry-** Elementary theory, instrumentation and experimental techniques, combustion flames and applications.
- B) I.R. Spectroscopy-** Principles, techniques,

instrumentation and applications in chemical analysis of industrial materials.

- C) X-ray fluorescence-** Principles, techniques, flow sheet, applications for determination of heavy metals in environmental sample.

**Unit-V :** [14]

**Dye-** Introduction, classification of dyes- on the basis of mode of applications and on chemical constitutions. Acid dyes, basic dyes, sulphur dyes, pigment dyes. Dye intermediates. Preparation and uses of methyl orange dye, picric acid and aurine dye, indigo dye, congo red, crystal violet and alizarin dye. Non textile use of dye stuffs.

**Unit-VI :** [14]

**Green Chemistry-** Introduction, Goals of green chemistry, principles of green chemistry. Basic components of green chemistry research- Alternative starting materials or feed stock, alternative reagents or transformations, alternative reaction conditions and alternative final products or target molecules. Optimization of framework for the design of greener synthetic pathway. Green solvents, ionic liquids green fuels and E- green propellants, biocatalysis.

## 6S Industrial Chemistry Practical

### List of Experiments :

#### Unit I

- 1) Separation of  $\text{Cu}^{+2}$ - $\text{Ni}^{+2}$  ions by paper chromatography.
- 2) Separation of plant pigments xanthophylls, chlorophyll by paper chromatography.
- 3) Separation of dyes by T.L.C.
- 4) Estimation of sodium and potassium by flame photometry.
- 5) Separation of amino acids by paper chromatography.
- 6) To detect the impurities in organic compounds by T.L.C.

#### Unit II

- 1) Removal of hardness by ion exchange resins.
- 2) Separation of  $\text{Cu}^{+2}$ - $\text{Ni}^{+2}$  ions by solvent extraction.



- 3) Separation of  $\text{Co}^{+2}$ - $\text{Ni}^{+2}$  ions by ion exchange.
- 4) Preparation of picric acid dye.
- 5) To determine the capacity of an anion exchange and cation exchange resin by column method.
- 6) Separation of  $\text{Fe}^{3+}$  and  $\text{Mg}^{2+}$  by solvent extraction.

**Distribution of Marks for Practical Examination** **Time:**

<b>6 – 8 hours (One Day Examination)</b>	<b>Marks: 50</b>
Unit ó I : (Exercise No. 1)	í í í ..15
Unit ó II : (Exercise No. 2)	í í í ..15
Viva-Voce	.í í .....10
Record	.í í í .10
	ô ô ô ô ô ô ô ô
<b>Total: 50</b>	
	ô ô ô ô ô ô ô ô

#### Books Recommended

- 1) Instrumental methods of Chemical Analysis ó Gurudeep Chatwal and Anand
- 2) Quantitative Inorganic Analysis ó A.I. Vogel
- 3) Handbook of Industrial Chemistry ó K.H. Davis and F.S. Berner Vol. I and II. CBS publishers and distributors New Delhi.
- 4) A Text book of Engineering Chemistry- S.S. Dara.
- 5) A Text book of Synthetic Dyes- O.D. Tyagi, M. Yadav. Anmol publications Pvt. Ltd.
- 6) Chromatography- Shrivastava and Shrivastava.
- 7) Experiments in Chemistry ó D.V. Jahagirdar.
- 8) A text book on experiments and calculations in Engineering Chemistry ó S. S. Dara.

#### List of equipments/ Apparatus/ glassware's required for the B.Sc. Industrial Chemistry practical for a batch.

1. Melting point apparatus	05 nos.
2. Thermometer 0 to 360 <sup>o</sup> C	10 nos.
3. Thermometer 0 to 110 <sup>o</sup> C	10 nos.
4. Analytical balance	05 nos.
5. Weight box	05 nos.
6. Silica crucible	20 nos.
7. Sintered glass crucible	20 nos.
8. Chromatographic jar	05 nos.
9. Separating funnels 250 ml	05 nos.
10. Burette 25 ml	20 nos.

11. Burette 50 ml	20 nos.
12. Volumetric flask 100 ml	10 nos.
13. Volumetric flask 250 ml	10 nos.
14. Round bottom flask with reflux Condenser	10 nos.
15. Beaker 100 ml	20 nos.
16. Beaker 250 ml	20 nos.
17. Beaker 500 ml	05 nos.
18. Burette Stand	20 nos.
19. Pipette 10 ml and 25 ml	20 nos.
20. Conical Flask 100 ml and 250 ml	20 nos.
21. Ion exchange column	01 no.
22. Flame photometer	01 no.

#### 5. PETROCHEMICAL SCIENCE

The examination in Petrochemical Science of Fifth semester shall comprise of one theory paper, internal assessment and practical examination. Theory paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 6 to 8 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

#### Semester- V 5S Petrochemical Science

**Total Lectures: 84**

**Marks: 80**

**Note:** Figures to the right hand side indicate number of lectures.

**Unit-I : Basic concepts in polymerization [14]**

- What are polymers
- How are polymers made
- Classification of polymers
  - o Thermosetting and Thermoplastic
  - o Homo and Co-polymers
- Methods of polymerization
  - o Cationic
  - o Anionic
  - o Radical

- Polymerization techniques
  - Bulk
  - Solution
  - Suspension
  - Emulsion
- Examples of polymerization catalysts, Introduction to cross linking and agents

#### Unit-II: Ethylene (C<sub>2</sub>) and propylene (C<sub>3</sub>) polymers [14]

- Chemistry (reaction mechanism, catalysts), properties, manufacture (Flow scheme, and operating variables) and applications of
  - High Density Poly-Ethylene (HDPE)
  - Low Density Poly-Ethylene (LDPE)
  - Poly propylene
- Introduction to Ethylene- Propylene co-polymers (EPM rubber)

#### Unit-III: C<sub>4</sub> based polymers [14]

- Chemistry (reaction mechanism, catalysts), properties, manufacture (Flow scheme, and operating variables) and applications of:
  - Poly butylenes (Butyl rubber)
  - Di-iso butylenes
  - Poly butadiene
  - Poly isoprene
  - Poly chloroprene (Neoprene)
- Introduction to
  - Butadiene- Styrene co-polymers (SBR)
  - Butadiene- Acrylonitrile co-polymer (ABN)

#### Unit-IV : Vinyl and styrene polymers [14]

- Chemistry (reaction mechanism, catalysts), properties, manufacture (Flow scheme, and operating variables) and applications of:
  - Poly vinyl chloride (PVC)
  - Poly vinyl acetate (PVA)
  - Polystyrene
- Introduction to co-polymers of styrene
  - Acrylonitrile Butadiene-Styrene co-polymer (ABS)

- Styrene-Acrylonitrile co-polymer (SAN)

#### Unit-V : Condensation polymers [14]

- Chemistry (reaction mechanism, catalysts), properties, manufacture (Flow scheme, and operating variables) and applications of:
  - Nylon- 6
  - Nylon- 6,6
  - Phenol-Formaldehyde resin
  - Urea-Formaldehyde resin
- Introduction to
  - Nylon- 6, 10
  - Nylon-12
  - Nylon-11
  - Saturated polyesters
  - Unsaturated polyesters

#### Unit-VI : Waxes/Bitumen/Greases [14]

- Petroleum Waxes
  - Types and Sources of waxes
- Paraffin waxes
- Microcrystalline waxes
  - Important properties of petroleum waxes
  - Manufacture of petroleum waxes
- Chilling and pressing process
- De-waxing with solvents
- MEK de-waxing process
  - Uses of petroleum waxes
  - Petroleum Jellies
- Bitumen
  - Bitumen
  - Asphalts
  - Chemical Structure of asphalt
  - Classes of Bitumen
  - Quality specification of bitumen
  - Uses of Bitumen
- Greases
  - Type of greases
  - Manufacture various type of grease
  - Properties, testing and uses of grease

**5S Petrochemical Science Practical****List of Experiments**

1. Preparation and melting point determination of Nylon-6
2. Preparation and melting point determination of Nylon-6,6
3. Preparation and melting point determination of polystyrene
4. Preparation and melting point determination of Phenol-formaldehyde resin
5. Preparation and melting point determination of urea-formaldehyde resin
6. Molecular weight determination of plastic material
7. Determination of drop point and dropping point of grease
8. Oil in wax determination in given oil sample
9. Determination of saponification value of plastic material
10. Determination of acid value of plastic material
11. Determination of bromine number of plastic material
12. Study of vulcanization of rubber using sulfur powder
13. Preparation and melting point determination of some rubber materials

**Distribution of marks for practical examination****Time: 6 hours (One Day Examination) Marks : 50**

Exercise No. I : (Practical Expt.) í í ..... 15 Marks

Exercise No. II: (Practical Expt.)í í ..... 15 Marks

Viva-Voce:í í í í í í í í í ..í í í í 10 marks

Recordí í í í í ..í í í í ...í .í ..... 10 Marks

**Total ... 50 Marks****Semester- VI****6S Petrochemical Science****Total Lectures: 84****Marks: 80****Note:** Figures to the right hand side indicate number of lectures.**Unit-I : Advanced Instrumental Techniques for Petroleum and Petrochemical Product Characterization****SPECTROSCOPY-I****[14]**

- Introduction to
  - Electromagnetic radiations
  - UV-Visible, Infra-red region
  - Electronic spectrum and absorption radiations

- Definition of spectroscopy
- Difference between absorption and emission spectroscopy
- Principle, Theory, working (Instrumentation) and application (Hydrocarbon Compound)of following spectroscopic techniques
  - UV-Visible (Calculation of  $\lambda_{max}$  value of ethanol)
  - IR(study of model spectra of : Benzene, Phenol, Aniline)

**Unit-II : Advanced Instrumental Techniques for Petroleum and Petrochemical Product Characterization-****SPECTROSCOPY-II****[14]**

- Principle, Theory, working (Instrumentation) and application (Hydrocarbon Compound)of following spectroscopic techniques
  - NMR(study of model spectra of : Benzene, Phenol, Aniline)
  - Mass (study of model spectra of: Dodecane, cyclohexene, ethyl benzene)

**Unit-III : Advanced Instrumental Techniques for Petroleum and Petrochemical Product Characterization-****CHROMATOGRAPHY****[14]**

- Basic principles involved in chromatography
  - Definition of chromatography
  - Stationary phase
  - Mobile phase
  - Concept of Polarity
  - Polarity of different liquid samples
  - Role of detectors
  - Various detectors
- Principle, Theory, working (Instrumentation) and application (Hydrocarbon Compound)of following chromatographic techniques
  - GLC
  - HPLC

**Unit-IV : Catalysts in petroleum refining and petrochemical processes****[14]**

- Introduction
- Homogeneous and heterogeneous catalysts
- Catalysts morphology and activity
- Catalysts for petroleum refining
  - Cracking catalysts
  - Reforming catalysts
  - Hydro-treating catalysts
- Catalysts for petrochemical Industry
  - Catalysts for synthesis gas
  - Hydrogenation catalysts
  - Hydrocarbon oxidation catalysts
  - Polymerization catalysts
- Recent advances in industrial catalysis
- Role of polymers in catalysis

**Unit-V : Future of petrochemicals****[14]**

- Integrated petrochemical complexes
- Energy crises and the petrochemical industry
  - Natural gas as petrochemical feedstock
  - Impact of heavy feedstocks on petrochemicals
  - Ecology and energy crisis
  - Coal as an alternative to oil
- Energy crisis and the industrial fuels
  - Natural fuels
  - Synthetic fuels
  - Hydrogen: Fuel of tomorrow
  - Bio-Fuels
- Trends in petrochemical industries

**Unit-VI : Pollution control in petroleum refineries and petrochemical processing units****[14]**

- Definition of pollution
- Kinds of pollution
- Air pollution
  - Sources of air pollution in refineries and petrochemicals manufacturing units
  - Air pollution control techniques and options
- Water pollution
  - Sources of water pollution in refineries and

petrochemicals manufacturing units

- Control of Water pollution
- Indian standards for liquid effluents and In-land surface water (Most considerable characters like TSS, pH, TDS, BOD, COD, DO, Temperature, sulphates, chlorides, sodium.)
- Soil pollution
  - Sources of soil pollution in refineries and petrochemicals manufacturing units
  - Soil pollution control techniques

**6S . Petrochemical Science Practical****List of Experiments**

1. Determination of purity of a chemical compound using TLC
2. Separation of a chemical compound using column chromatography
3. Determination of pH of soil (Soil near any chemical laboratory waste outlet).
4. Determination of B.O.D. of given sample
5. Determination of C.O.D. of given sample
6. Determination of D. O. of given sample
7. Use of UV-Visible spectrophotometer for determination of % transmission, O.D. Concentration and adsorption
8. Determination of hardness of given water sample
9. Extraction of oils from oil bearing seeds
10. Determination of given specific refraction and molar refraction of given sample using Abbe's refractometer
11. Determination of Calorific value of given sample

**Distribution of marks for practical examination****Time: 6 hours (One Day Examination) Marks : 50**

Exercise No. I : (Practical Expt.) í í í ..... 15 Marks

Exercise No. II: (Practical Expt.) í í í ..... 15 Marks

Viva-Voce: í í í í í í í í í ..í í í í 10 marks

Record í í í í ..í í í í ....í í í .....10 Marks

**Total ..... 50 Marks****List of books**

1. Petroleum refining and petrochemicals, N.K. Sinha, Umesh Publications, Delhi

2. Advanced petrochemicals , Dr. G. N. Sarkar, Khanna Publications, Delhi
3. A text on petrochemicals , B.K. B Rao, Khanna Publications, Delhi
4. Introduction to petrochemicals, S. K. Maiti, Oxford-IBH Publications
5. Fuels and Combustions, Sameer Sarkar, Orient- Longman Ltd. Hyderabad
6. Catalysis and chemical processes , Ronald Pearce and William Patterson, Leonard-Hill Publication, Glasgow
7. Systematic experimental physical chemistry, S.W. Rajabhoj, Dr. T. K. Chondhekar, Anjali publications Aurangabad
8. Advanced Petroleum refining , G. N. Sarkar, Khanna Publications, Delhi
9. Petroleum refining technology, Dr. Ram Prasad, Khanna Publications, Delhi
10. Unit operations II , K.A. Gavane, Nirali prakashan, Pune
11. Modern petroleum refining processes, Dr. B. K. Bhaskarrao, Oxford-IBH publication New Delhi
12. Chemicals from petroleum, A.L. Waddams, Murray, London
13. An Introduction to industrial organic chemistry, P. Wiseman, Applied Science, London
14. Modern Petroleum Technology, J.D. Hobson, Jon-Wiley Chester
15. Chemicals form synthesis gas, R.A. Sheldon, B. Reidel Publishing Company. Dordrecht
- 19-
16. Text book of polymer, volume I, II, III , M.S. Bhatnagar, S.Chand Publi., Delhi
17. Dryden's outline of chemical technology, M. Gopalrao, Marshall Stings, East-west Publications
18. Shreve's Chemical process industries, J. Austin, Mc.GrowHill, New Delhi.
19. Petroleum processing handbook , edited by John J. Meketta-Marcel Dekker, Inc.-1992
20. Handbook of petroleum refining process, Robert A. Mayers, Mc.Graw-Hill, second edition-1996
21. Modern petroleum technology, Volume I Upstream by Richard A. Dawe, 6<sup>th</sup> Edition IP-2002
22. Modern petroleum technology, Volume II downstream by Richard A. Dawe, 6<sup>th</sup> Edition IP-2002
23. The chemistry and technology of petroleum, 2<sup>nd</sup> edition by James

- G. Speight-1991 vol. I & II
24. Petroleum refining technology and economics by J.H. Gary, G.E.Handwert, Marcel Dekker inc. 1987
  25. Standard method for analysis and testing of petroleum and related product, IP-Volume II, Institute of Petroleum , London 1993 Vol. I, II
  26. Environmental chemistry by S.S. Dara, S.Chand and Company pub., New Delhi
  27. Pollution monitoring and control, Dr. Priya Rajan Trivedi,
  28. Air pollution Vol. I-IV, A.C. Stern
  29. NEERI manuals
  30. Chemical Methods for Environmental Analysis, R. Rameth
  31. Instrumental method of chemical analysis, Willard Merit and Dean.
  32. Chromatography, Shrivastav and Shrivastav.

**LIST OF APPARATUS AND EQUIPMENTS FOR A BATCH OF  
20 STUDENTS FOR  
B.SC. 5<sup>th</sup> and 6<sup>th</sup> semester  
PETROCHEMICAL SCIENCE**

Sr No.	Item	Quantity
1.	Burette	20 Nos.
2.	Pipette 10ml, 25ml	20 Nos. each
3.	Mohr pipette 2ml, 5ml	10Nos. each
4.	Conical flask with stopper	50 Nos.
5.	Standard volumetric flask	20 Nos.
6.	Density Bottle	20 Nos.
7.	Balance (Electronic/Digital)	02 Nos.
8.	Aniline Point Apparatus	01 No
9.	U-tube viscometer of different capillary size	02 Nos.
10.	Thermometer (0 to 110oC I P Grade)	10 Nos.
11.	Thermometer (0 to 360oC I P Grade)	10 Nos.
12.	Test tube (20 and 50 ml with rubber cork)	50 Nos.
13.	Smoke Point Apparatus (I P Grade)	01 No.
14.	Abel Flash Point apparatus (I P Grade)	01 No.
15.	Pensky Marten's Flash Point apparatus	01 No.

16. Cleveland Open Cup Flash point Apparatus	01 No.
17. Porceline dish	10 Nos.
18. Constant Temperature bath	02 Nos.
19. Hot Plate	01 No.
20. Air condenser	20 Nos.
21. Glass tubing 6mm, 10mm	20ft. Each
22. Glass rod 4mm, 8mm	20 ft. Each
23. Stop watches	04 Nos.
24. LPG Cylinder with regulator	01 No.
25. Refractometer	01 No.
26. Refrigerator	01 No.
27. Water Distillation Plant	01 No.
28. Beaker 250 ml	20 Nos.
29. Beaker 50, 100, 500, 1000 ml	07 Nos.
30. Hot Air Oven	01 No.
31. Heating Furnace	01 No.
32. Karl Fisher Auto Titrator	01 No.
33. Dean and Stark Apparatus	01 No.
34. Flame Photometer	01 No.
35. Colorimeter	01 No.
36. Bomb Calorimeter	01 No.
37. Spectrophotometer	01 No.
38. Oxygen Cylinder with pressure regulating valve	01 No.
39. Vacuum Pump	01 No.
40. Air source	01 No.
41. Air Flow meter	01 No.
42. Dessicators	06 Nos.
43. Water Suction	04 Nos.
44. Filtration Flask with Buckner Funnel 100, 250ml, 500ml Heating Mental	20 Nos.
45. ASTM Distillation apparatus	06 no.
46. Viscometer and Constant temperature bath	01 No.
47. Apparatus for oil determination in given sample as per I P norm	01 Set of viscometer
48. Reid Vapor Pressure Apparatus with const. temp. Bath	01 No.

49. Ductility measuring meter	01 No.
50. Penetrometer	01 No.
51. Copper Corrosion Test Apparatus	01 No.
52. Crankcase Oil Dilution Apparatus	01 No.
53. Redwood Viscometer No. I & II	01 No. each

**6. GEOLOGY**  
**Semester-V**  
**5S- Geology**

- UNIT I :** Attitude of bed. Clinometer and Brunton Compass and its use, Outcrop- its true and apparent thickness, width of outcrop, Outcrop in relation to topography and structure. Erosional structures ó Unconformity: Formation, Types and Recognition. Outlier-Inlier, Onlap, Offlap, windows and Klippe.
- UNIT II:** Fold: Nomenclature or Parts, Classification ó Genetic and Geometric, recognition of fold in field and map. Causes of folding. Joints: Classification ó Genetic and Geometric, Significance of Joints.
- UNIT III:** Interior of the earth as revealed by Seismic waves. Isostasy – Airyø Hypothesis, Prattø Hypothesis and Heisskinnanø Hypothesis. Geosyncline ó Definition, Classification and evolution.
- UNIT IV:** Continental Drift ó Evidences of drift. Plate Tectonics ó Types of plate margins, Causes of Plate Movement and Evidences- Sea Floor Spreading and Palaeomagnetism.
- UNIT V :** Hydrologic Cycle and its Components, Occurrence and distribution of Ground water, Water Table. Aquifer and its types ó Confined, Unconfined and Semi-confined. Properties of Aquifer:- Porosity, Permeability, Storage Coefficient and Conductivity.
- UNIT VI:** Recharge and Discharge, Darcyø Law and its validity, Cone of Depression, Influent and Affluent Seepages, Ground

water Provinces of India

**PRACTICALS:**

1. Use of Clinometer and Brunton Compass.
2. Problems on Dip, Strike, Thickness of Beds and width of outcrop maps.
3. Completion of outcrop problems for conformable series and unconformity.
4. Elementary problems on determination of Aquifer Parameters,
5. Plotting of Ground water provinces on outline map of India.
6. Water table contour maps and its interpretation for groundwater structure.
7. Morphometric Analysis from topographic maps.
8. Field Work.

**PRACTICAL EXAMINATION:**

The Practical Examination will be four hour duration and carries 50 marks. The distribution of marks will be as follows-

I. Problems on Dip, Strike, Thickness of Beds and width of outcrop maps.	6 Marks
II. Completion of outcrop maps	8 Marks
III. Problems on determination of Aquifer Parameters	6 Marks
IV. Plotting of Ground water provinces on outline map of India.	4 Marks
V. Water table contour maps and its interpretation for groundwater structure.	6 Marks
VI. Morphometric Analysis from topographic maps.	6 Marks
VII. Field Work.	4 Marks
VIII. Practical Record and Viva Voce	10 Marks
	<b>50 Marks.</b>

**Semester-VI**  
**6S- Geology**

**UNIT I :** Stress & Strain and deformation, Interrelationship of Stress-Strain and Time, Mohr's Circle, Determination of strain by using Initial Spherical Objects, Deformed Conglomerate and Bilateral symmetrical fossils.

**UNIT II:** Faults: Nomenclature or Parts, Classification & Genetic & Geometric, recognition of fault in field and map. Causes of faulting. Foliation and Lineation & kinds and origin.

**UNIT III:** Photo geology and Remote Sensing, Aerial Photographs and its types, Satellite Imageries. Methods of studying aerial photographs in the form of Stereo-pairs and Mosaic. Pocket and Mirror stereoscope, Overlap and Sidelap, Drift and Crab.

**UNIT IV:** Elements of Photorecognition:- Tone, Texture, Shape, Size, Pattern, Scale of Photograph and Vertical exaggeration. Guidelines for Lithological, Structural and geomorphic interpretation. Applications of Photo geology and Remote Sensing.

**UNIT V :** Prospecting and Exploration-Criteria and guides to ore search, Structural control of ore localization.

Sampling methods- Channel, Chip, Muck, Car and Drill hole sampling. Coning and quartering. Calculation of grade and ore reserves.

**UNIT VI:** Surface geophysical methods- Gravity, Magnetic, Electrical and Seismic. Geochemical and Geo-botanical Method-Geochemical cycles and dispersion.

**PRACTICALS:**

1. Drawing of Sections and interpretation.
2. Interpretation of Aerial Photographs and Satellite Imageries.
3. Laboratory exercises in solving exploration related problems.
4. Exercises on calculation of grade and ore Reserves.
5. Field Work.

**PRACTICAL EXAMINATION:**

The Practical Examination will be four hour duration and carries 50 marks. The distribution of marks will be as follows-

I. Completion of Section maps (2 Nos.)	10 Marks
II. Interpretation of Aerial Photographs and Satellite Imageries.	10 Marks
III. Laboratory exercises in solving exploration related problems.	10 Marks
IV. Exercises on calculation of grade and ore Reserves	06 Marks
V. Field Work.	04 Marks
VI. Practical Record and Viva Voce	10 Marks
	<b>50 Marks</b>

**Text Books for Sem V & VI :**

1. Bilings, M.P. (1997) Structural Geology. Prentice-Hall of India Pvt. Ltd., New Delhi.
2. Park, R.G. (1989) Foundations of Structural Geology. Blackie, New York.
3. Gokhale, N.W.(2001) Theory of Structural Geology. Blackie, New York.
4. Gokhale, N.W.(1991) A Manual of Problems of Structural Geology. CBS Publishers.
5. Lahi, F.H. (1987) Field Geology, CBS Publishers.
6. Gokhale, N.W. (2001) A Guide to Field Geology. CBS Publishers.
7. Chiplonkar G.W.: Geological Maps, Dastane Ramchandra Publication, Pune
8. Valdiya, K.S. (1987) Environmental Geology - Indian Context, Tata McGraw Hill.
9. McKinstry, H.E. (1972) Mining Geology. Prentice- Hall Inc.
10. Arogyaswamy, R.N.P. (1995) Courses in Mining Geology. Oxford and IBH Publishing Co., New Delhi.
11. Bagchi, T.C., Sen Gupta, D.K. and Rao, S.V.L.N. (1979) Elements of Prospecting and Exploration. Kalyani Publishers, New Delhi.
12. Dobrin, M.B. (1952) Introduction to Geophysical Prospecting. McGraw Hill.
13. Pande, S.N. (1987) Principles and Applications of Photogeology . Wiley Eastern Limited.
14. Sabins, F.F. (2000) Remote Sensing Principles and Interpretations. W.H. Freeman and Company, USA.
15. Lilesand, T.M. and Kiefer, R.W.(2000) Remote Sensing and Image Interpretation. John Wiley and Sons Inc., New York.
16. Drury, S.A. (1997) Image Interpretation in Geology. Chapman and Hall, London.
17. Todd, D.K. (1980) Ground Water Hydrology. John Wiley and Sons Inc. New York.
18. Karanth, K.R. (1989) Hydrogeology. Tata McGraw Hill Pub.Co.Ltd., New Delhi.
19. Nagabhushaniah, H.S. (2001) Groundwater in Hydrosphere (Groundwater Hydrology) CBS Publisher, New Delhi.
20. Karanth K.R. Groundwater, Assessment, Development and Management. Tata McGraw Hill Pub. Co. Ltd., New Delhi.
21. Raghunath : Ground Water Hydrology, New Age Publication, Pune

22. Dynamic Earth - Skinner Potter - Pub.John, Wiley.
23. Text Book of Physical Geology - G.B.Mahaptra- Pub. C.B.S., New Delhi.
24. Dynamic Earth ó Patwardhan A.M., E E.E Publications, New Delhi.
25. Physical Geology ó A. Holmes, Orient Longman Publications.
26. Concepts in Geology - Chakranarya, Kulkarni, Pub. Scientific Publication, Pune.
27. Dynamic Earth- Whiley, John Wiley and Sons, New York.
28. Radhakrishnan N. General Geology, V.V.P Pub, Vellore.
29. Text Book of Engineering Geology - Parbin Singh, Katson Publishing, Ludhina.

**B.Sc. Final Year, Semester-V  
7: BOTANY**

The examination in Botany of fifth Semester shall comprise of one theory paper, internal assessment and practical examination. Theory Paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 4 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lecturers per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

**5S - BOTANY**

**PLANT PHYSIOLOGY AND ECOLOGY**

**Unit - I: Plant Water Relations**

- 1.1 Importance of water to plant life.  
Imbibition , Diffusion, Osmosis, Plasmolysis.
- 1.2 Active and passive Absorption of water.
- 1.3 Ascent of sap - Root Pressure and Transpiration Pull Theory.
- 1.4 Transpiration - Types of transpiration, Stomatal movements, Mechanism of transpiration (Starch ) sugar hypothesis), Significance. Antitranspirant, Guttation.
- 1.5 Mineral uptake - Active uptake - Career Concept, Passive up take - Ion Exchange.



**Unit - II: Metabolism-**

- 2.1 Photosynthesis - Introduction, Role of Light, Photosynthetic Apparatus and Pigments, Two Pigment Systems, Photophosphorylation, C3 and C4 cycle, CAM Pathway.
- 2.2 Respiration - Introduction, Mitochondria as a Respiratory centre, Types of Respiration - Aerobic and Anaerobic, Mechanism of aerobic respiration- Glycolysis, Krebs cycle, Electron transport system and Chemiosmotic ATP generation, Respiratory Quotient.

**Unit - III: Metabolism and growth**

- 3.1 Nitrogen Metabolism- Sources of nitrogen, Symbiotic nitrogen fixation, Role of Nitrate reductase.
- 3.2 Growth - Phases of growth, Growth curve, Physiological role of growth hormones ( Auxins, Gibberellins, Cytokinins, Absciscic acid, and Ethylene).
- 3.3 Physiology of Senescence and Abscission.

**Unit – IV: Plant responses**

- 4.1 Photoperiodism - Concept of Florigen, Role of Phytochrome,
- 4.2 Vernalization- Concept and Significance.
- 4.3 Plant movement- Tropic (Phototropic and Geotropic) and Nastic (Epinasty, Hyponasty and Seismonasty)
- 4.4 Stress physiology- Concept, Types of stress, Water and Salinity stress.

**Unit – V: Ecology and Environment:**

- 5.1 Concept of environment, Concept and scope of ecology.
- 5.2 Ecological factors- Climatic- Light, Temperature and Water.
- 5.3 Atmosphere and its composition.
- 5.4 Edaphic factor- Process of soil formation, soil profile, soil biota and their role.
- 5.5 Ecological Adaptations - Morphological and Anatomical adaptation in Hydrophytes, and Xerophytes.

**Unit – VI: Ecosystem:**

- 6.1 Population Ecology- Natalty and Mortality, Community characteristics ó Frequency, Density and Abundance
- 6.2 Ecological Succession - Hydrosere and Xerosere
- 6.3 Ecosystem ó Definition, Structure and Function,

Food chain, Food web, Energy flow model (Single channel model)

- 6.4 Types of Ecosystem- Pond ecosystem, Desert ecosystem.

**LABORATORY EXERCISE :****Plant Physiology: Major experiment (Any Seven)**

1. To study the effect of temperature and organic solvent on permeability of plasma membrane.
2. To study osmotic pressure of cell sap by plasmolytic method.
3. To determine water potential of plant tissue.
4. To determine the path of water (ascent of sap)
5. To determine the rate of transpiration by Ganongs photometer.
6. To determine rate of photosynthesis under varying quality of light and CO<sub>2</sub> concentration.
7. To study the rate of photosynthesis in terrestrial plants with the help of Ganongs Photosynthometer.
8. Separation of chloroplast pigments by paper chromatography/solvent extraction method.
9. Separation of amino acids by paper chromatography method.
10. To determine R.Q. using different substrates.
11. To determine the rate of respiration by Ganongs respirometer.
12. To study antagonism of salts.
13. To study phenomenon of adsorption.
14. To study effect of IAA and Gibberellins on seed germination.
15. Test for secondary metabolites- Alkaloid, Phenolics, Tannin, Flavonoids and Lignin
16. To study Endo and Exo-osmosis by egg membrane osmoscope

**Plant Physiology: Minor experiment- (Any Three)**

1. To demonstrate fermentation.
2. To demonstrate exo and endosmosis
3. To demonstrate transpiration by Bell jar.
4. To demonstrate light is necessary for photosynthesis
5. To demonstrate anaerobic respiration in germinating seeds.
6. To demonstrate the evolution of CO<sub>2</sub> in respiration.
7. To demonstrate the phenomenon of nastic movement with help of *Mimosa pudica* / or *Biophytum sensitivum*.

**Ecology: Major experiment (Any Three)**

1. Study of morphological and anatomical adaptations in hydrophytes ó *Hydrilla*, *Eichhornia*, *Typha*, *Vallisneria* and *Nymphaea* (any two)

Study of morphological and anatomical adaptations in xerophytes -*Asparagus, Nerium, Casuarina, Euphorbia, Cycas, Opuntia* (any two)

3. Study of community characteristics by quadrat method.
4. Determination of water holding capacity of different soils.
5. To determine the texture of different soils by sieve method.

**Ecology: Minor experiment (Any Two)**

1. To determine the porosity of soil.
2. To determine the transparency and temperature of water bodies.
3. Estimation of salinity of different water samples
4. Determination of pH of different soils and water samples by pH papers/ pH meter.
5. Study of meteorological instruments -Rain gauge, Hygrometer, Barometer

**PRACTICAL EXAMINATION**

**Time: 4 Hours Marks: 50**

Q. 1 - Physiology- major experiment-	15
Q. 2 - Comment one Minor Physiology experiment-	5
Q. 3 - Ecology major experiment.	10
Q. 4 - Ecology minor experiment.	5
Q. 5 - Viva ó voce	5
Q.6 - Class record.	5
Q. 7 - Co-curricular Activity Report	5

**Co-curricular Activity Report**ö which mean the report on the activity

Such as Study Tour, Industrial visit to Research Institute, Excursion Tour to be submitted by the students at the time of practical examination.

**Books Recommended:**

**Plant Physiology and Ecology:**

1. Curtis & Clark. : Introduction of Plant Physiology.
2. H.N.Shrivastav. : Plant Physiology
3. Devlin R.M. : Plant Physiology
4. Salisbury F.B and Ross C.W. (1992).: Plant physiology (Fourth Edition) Wadsworth Publishing Company, California,USA.
5. William G. Hopkins. (1995): Introduction to Plant Physiology, Published by ó John Wiley and Sons, Inc.
6. V.Verma : Plant Physiology Verlag, New York. Vol. II.

7. Mayer & Anderson.: Plant Physiology.
8. Lincoln Taiz and Eduardo Zeiger (2003). Plant Physiology (3rd edition), Published by Panima Publishing Corporation
9. Galston, A. W. 1989: Life processes in plants. Scientific American Library, Springer
10. Jain V.K.: Fundamental of plant Physiology. S. Chand Publication New Delhi.
11. Kocchar P.C.: Text Book of Plant Physiology.
12. Mohr, H. and Schopfer, P. 1995 : Plant Physiology 4th : Edition, Wordsworth
13. Moore, T.C. 1974: Research Experiences in Plant Physiology. A Laboratory Manual.
14. Mr./Mrs.Pillei : Plant Physiology New York, U.S.A.
15. P.S.Gill: Plant Physiology, S.Chand & Co. New Delhi, Edition - Pradipö, Botany
16. Purekar and Singh: Plant Physiology,
17. R. G. S. Bidwell (revised edn.)-Plant Physiology
18. Verma S.K. and Verma Mohit (2007). A.Text Book of Plant Physiology, Biochemistry and Biotechnology, S. Chand Publications.
19. Dennis D.T., Turpin, D.H. Lefebvre D.D. and Layzell D.B. (eds) 1997. Plant Metabolism (Second Edition) Longman, Essex, England.
20. Galstone A.W. 1989. Life processes in Plants. Scientific American Library, Springer Verlag, New York, USA..
21. Moore T.C. 1989. Biochemistry and Physiology of Plant Hormones Springer ó Verlag, New York,USA.
22. Singhal G.S., Renger G., Sopory, S.K. Irrgang K.D and Govindjee 1999. Concept in Photobiology; Photosynthesis and Photomorphogenesis. Narosa Publishing House, New Delhi
23. Verma S.K. and Mohit Verma 2007. A.T.B of Plant Physiology, Biochemistry and Biotechnology, S. Chand Publications.
24. Ambasht. R.S. 1988.0 A Text Book of Plant Ecology Students FriendsCo.Varanasi.
25. Sharma P. D. 2003. Ecology and environment. Rastogi publication.
26. Botkin, D.B. and Keller, E.A. 2000. Environmental Plane (2nd edition).John Wiley & Sons Inc. New York.
27. Chapman. J.L. and Reiss. M.J. 1995. Ecology: Principles and ApplicationsCambridge University Press. College Publishers, USA.

28. Cunningham.W.P. and Saifo S.W. 1997. Environmental Science: A Global Concern WCB. McGraw Hill.
29. Dash M.C. 1993. Fundamentals of Ecology. Tata McGraw Hill Publishing Co. Ltd., New Delhi.
30. Kumar.H.D. 1996. Modern Concepts of Ecology (3rd edition). Vikas Publishing House Pvt., Ltd. Delhi.
31. Kumar.H.D. 1997. General Ecology. Vikas Publishing Pvt. Ltd., Delhi.
32. Miller.W.R. and Donahue. R.L. 1992. Soils-An Introduction to Soil and Plant Growth (6th edition). Prentice Hall of India Pvt. Ltd., New Delhil.
33. Odum.E.P. 1996. Fundamentals of Ecology. Natraj Publishing, Dehradun.
34. Pickering.K.T. and Owen L.A. 1997. An Introduction to Global Environmental Issues (2nd edition). Butter and Tanner Ltd., Great Britain.
35. Smith L.R. and Mith T.M. 1998. Elements of Ecology. (4th edition). An imprint of Addison Wesley, Longman ink. California.
36. Smith.L.R. 1996. Ecology and Field Biology (5th edition). Harper Collins
37. Tyler. M.G. Jr. 1997. Environmental Science: Working with Earth (6<sup>th</sup> edition). Wordsworth Publishing Co.
38. Weaver. J.E. and Clements. S.E. 1966. Plant Ecology. Tata McGraw publishing Co. Ltd. Bombay.
39. Chaudhari M.A. and Gupta K.K. 2009. Practical plant physiology. New Central Book agency Ltd. Kolkata.
40. Bendre: Practical Botany for B.Sc.III year. Rastogi Publications, Meerut.

### Semester-VI

#### 6S Botany

The examination in Botany of sixth Semester shall comprise of one theory paper, internal assessment and practical examination. Theory Paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 4 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lecturers

per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-VI (8 marks).

### SEMESTER VI – MOLECULAR BIOLOGY AND BIOTECHNOLOGY

#### Unit-I : DNA the genetic material :

- 1.1 Historical account of Griffith's Expt, Hershey and Chase Expt.
- 1.2 DNA's Chemical composition and Double Helical model,
- 1.3 DNA replication in Eukaryotes;
- 1.4 DNA Packaging - Nucleosome and Solenoid
- 1.5 Satellite, Repetitive DNA and Transposable element in plants (AC-DS system)

#### Unit-II : Gene Structure and Expression -

- 2.1 Concept of gene, Fine structure of Gene
- 2.2 Gene Expression of Central Dogma, Types of RNA, Genetic code, Ribosome as a translation machine
- 2.3 Transcription in Eukaryotes of Mechanism of Transcription and RNA Processing
- 2.4 Translation in Eukaryotes.
- 2.5 Endomembrane system (Flow of Peptide)

#### Unit – III : Regulation of Gene Expression

- 3.1 Regulation of Gene Expression in Prokaryotes of Operon concept with special reference to Lac Operon
- 3.2 Regulation of gene expression of Eukaryotes of Britton Davidson Model
- 3.3 Protein Folding Mechanism and Structure (Primary, Secondary, Tertiary and Quaternary)
- 3.4 Protein Sorting of Targeting to proteins to organelles
- 3.5 Protein Trafficking

#### Unit-IV : Genetic Engineering -

- 4.1 Tools and techniques of recombinant DNA technology,
- 4.2 Restriction Enzymes of Nomenclature and Types
- 4.3 Cloning vectors of Plasmids, Phages, Cosmids
- 4.4 Gene Source- Genomic and c-DNA library

- 4.5 Gene Transfer Techniques ó  
Direct - (1) Chemical method, (2) Electroporation, (3) Gene gun method  
Indirect ó Agrobacterium mediated gene transfer
- 4.6 Gene Amplification - Polymerase Chain Reaction (PCR)

#### Unit-V : Plant Tissue Culture -

- 5.1 Basic aspects of plant tissue culture
- 5.2 Laboratory Requirement ó  
Infrastructure,  
Instruments (laminar air flow, autoclave, growth chamber),  
Culture Media (MS Media),  
Growth Hormone (Auxin, Cytokinin and Gibberellins)  
Sterilization Techniques
- 5.3 Tissue Culture Technique - Cellular totipotency, differentiation and morphogenesis; Callus Culture; Micro propagation

#### Unit-VI : Applications of Biotechnology -

- 6.1 Agriculture ó Haploid plant production (Anther and Pollen Culture); Protoplast Culture and Somatic Hybridization; Transgenic Plant - BT Cotton, Synthetic seed. Salient achievements of crop biotechnology
- 6.2 Industry ó Fermentation Technology- Bakery Products and Alcohol Productions.
- 6.3 Health Care ó Edible Vaccines
- 6.4 Conservation ó Cryopreservation, Genetically Modified Organisms: - Pros and Cons

#### LABORATORY EXERCISE

##### 1) Molecular biology (Major) (Any One)

1. Isolation of DNA by crude method
2. Estimation of DNA by Diphenylamine method
3. Estimation of RNA by Orcinol method

##### 2) Molecular biology (Minor) (Any One)

1. Demonstration of DNA Electrophoresis,
2. Demonstration of double helical model of DNA
3. Demonstration of AC-DS System in Maize kernel
4. Demonstration of Centrifugation

##### 3) Biotechnology (Any Six)

1. Working Principle and application of Autoclave

2. Working Principle and application of Laminar Air Flow
3. Cleaning and Sterilization of Glassware
4. Sterilization of Explant
5. Inoculation of Explant
6. Demonstration of in vitro culture techniques ó anther and pollen culture
7. Isolation of Protoplast by Mechanical Method
8. Isolation of Protoplast by Enzymatic Method
9. Demonstration of technique of Micropropagation
10. Preparation of Artificial Seed
11. Demonstration of hardening of tissue culture plant
12. Preparation of Tissue culture media
13. Pollen viability test.

**Note:** Visit to molecular biology, biotechnological research institute/ industry

#### PRACTICAL EXAMINATION

**Time : 4 hours.**

**Marks : 50**

- Que.1 : To perform given Molecular Biology experiment 15 Marks  
Que.2 : Comment on minor molecular Biology Experiment 05 Marks  
Que.3 : To perform given Biotechnology experiment 15 Marks  
Que.4 : Comment on any one Biotechnology Experiment 05 Marks  
Que.5 : Visit report 05 Marks  
Que.6 : Class record/ and viva-voce 05 Marks

1. Pradipø Botany Vol. V, Biochemistry and Biotechnology- New Millenium Edition
2. Alberts, B.Bray, D.Lewis, J.Raff, M.Roberts, K. and Watson, I.D. 1999. Molecular Biology of Cell - Garland Publishing Co. Inc New York, U.S.A.
3. Gupta, P.K. 1999 : A Text book of Cell and Molecular Biology, Rastogi Publication, Meerut, India.
4. Wolfe, S.L. 1993. Molecular and Cell Biology. Wordsworth Publishing Co., California, U.S.A.
5. Faku, K. and Nakayama S. 1996. Plant Chromosomes. Laboratory Methods. CRC Press, Boca Raton, Florida.
6. Sharma, A.K. and Sharma, A. 1999. Plant Chromosomes : Analysis; Manipulation and Engineering. Harwood Academic Publishers, Australia.
7. Bhojwani, S.S. 1990. Plant Tissue Culture : Applications and Limi-

- tations, Elsevier Science Publishers, New York. U.S.A.
8. P.K.Gupta Biotechnology.
  9. Lea, P.J. and Leegood, R.C. 1999. Plant Biochemistry and Molecular Biology. John Wiley & Sons, Chichester, England.
  10. Old, R.W. and Primrose, S.B. 1989 : Principles of Gene Manipulation. Blackwell Scientific Publications, Oxford, U.K.
  11. Vasil, I.K. and Thorpe, T.A. 1994. Plant Cell and Tissue culture, Kluwer Academic Publications, the Netherlands.
  12. Devi, P. 2000. Principles and Methods of Plant Molecular Biology, Biochemistry and Genetics, Agrobios, Jodhpur, India.
  13. Smith, R.H. 2000. Plant Tissue Culture; Techniques and Experiments. Academic Press, New York.
  14. Satyanarayan- Biotechnology.
  15. An introduction to industrial Microbiology- Dr. P.K. Sivakumaar & Dr. M.M. Joe & Dr. K. Sukesh- S. Chand publication.
  16. Practical Biotechnology and plant tissue culture- Prof. Santosh Nagar & Dr. Madhavi Adhav- S. Chand Publication.
  17. Modern practical Botany (Volume-III)- Dr. B.P.Pandey- S. Chand publication.
  18. Molecular Biology and Biotechnology- K.G. Ramawat & Dr. Shaily Goyal- S. Chand publication.
  19. Comprehensive Biotechnology- K.G. Ramawat & Shaily Goyal- S. Chand publication.
  20. Botany for degree students - B.P. Pandey- S. Chand publication.
  21. A Textbook of Biotechnology- R.C. Dubey- S. Chand publication

#### Semester-V

**8 : Environmental Science**

**5S : Environmental Science**

**(Pollution control technology)**

#### UNIT-I : General approaches of air pollution.

- A. Sampling- Ambient and indoor, techniques. Analysis - Cox, Nox, Sox, Spm. Air quality standards, emission standards.
- B. Integrated approach of air pollution control: City planning, zoning, source correction methods. National and International steps to control green house gases.

#### UNIT-II: Air Pollution control Techniques.

- A. Control devices : Gravitational settling chambers; cyclone separators; fabric filters; electrostatic precipitators; wet collectors and scrubbers. Combustion-flaring, thermal incineration, catalytic oxidation. Control of other gaseous pollutants-odour, VOCs, oxides of sulphur and nitrogen emissions.
- B. Auto Gaseous Emission Control - Control of auto-exhausts emissions. Use of after burners, catalytic converters, engine modifications; tuning, importance of good maintenance and driving habits. Alternative fuels.

#### Unit-III : Physico-chemical Waste Water Treatment Processes :

- A. (i) Physical Process - Screening, grit chamber, aeration, oil and grease removal, sedimentation, coagulation, flocculation.  
(ii) Chemical Process - Neutralization, chemical precipitation, adsorption, demineralization.  
(iii) Biological Process - Activated sludge process, trickling filter, UASB (upflow anaerobic sludge blanket).
- B. Sludge - Origin, nature, type, characteristics, treatment and disposal.

#### Unit-IV : Solid Waste Disposal

- A. Management of municipal solid wastes (MSW): Sources, physical composition and characteristics.
- B. Disposal methods; Open-dumping and sanitary landfills. Reduction, reuse and recycling of materials. Optional technologies for processing of MSW: Incineration, gasification, pyrolysis
- C. Hazardous wastes: Sources and characteristics. Safe storage, transport. Treatment of hazardous waste- Stabilization. Disposal of hazardous wastes. Introduction to Biomedical waste-Concept & classification.
- D. Radioactive waste: sources, classification, health and safety aspects. Management of radioactive wastes.

**UNIT-V: Biomedical and Radioactive Waste Treatment**

- A. Biomedical - Introduction, concept, classification, treatment and disposal (Pit, composting and Incineration).
- B. Radioactive waste - Handling, storage and disposal.
- C. Case Studies

**UNIT-VI : Indoor Safety**

- A. Definition and concepts: Precautions in the processes and operations involving explosives, flammables, toxic substances.
- B. Health Safety : Respiratory personal protective equipment (RPPE) & non respiratory personal protective equipment (NRPPE). Selection, use care and maintenance of non respiratory protective equipment. NRPPE: head protection , ear protection , face and eye protection , hand protection, foot protection and body protection.

**Practical – 5**

1. Preparation of windrose diagram of an area.
2. Determination of NO<sub>x</sub>, SO<sub>2</sub> in an ambient air .
3. Measurement of Smoke Density.
4. Elemental analysis of sludge.
5. Estimation of organic matter from soil/sludge.
6. Determination of CO<sub>2</sub> in the atmosphere by volumetric method.
7. Determination of energy content of plants by Bomb Calorimeter.
8. Determination of physical parameters of
  - i) well water            ii) Industrial or given type of effluent
  - iii) River Water        iv) Sea wa
9. Determination of heavy metals (Fe/ Cr /Cu ) by spectrophotometric methods from waste water.
10. Detection/ estimation of Cr (VI) in presence of Cr III
11. Determination of hydrocarbon from fuel gas using Orsatø apparatus
12. Determination of Chemical Oxygen Demand value for industrial waste effluent.
13. Determination of NO<sub>2</sub> from the atmosphere by colorimetric method using high volume sampler
14. Estimation of mixed liquor suspended solids (MLSS) in activated

- sludge.
15. Reduction of hardness by ion exchange method.
  16. Estimation of fluoride in waste water.
  17. Determination of energy content in biomass (Bomb Calorimetry).
  18. Estimation of Na<sup>+</sup> and K<sup>+</sup> in water / effluent samples using flame photometer
  19. Calibration of air sampling equipments.
  20. Noise, illumination, ventilation and heat stress measurements - Industry.
  21. Preparation of Material Safety Data Sheet for laboratory chemicals.

**Note:**

1. Visit to Drinking / effluent treatment plant.
2. Industrial visit

**Distribution of practical Marks (Duration 6 hours)**

1. Long Experiments (Water & air)-	20
2. Short Experiment-	10
3. Study visit-	10
4. Practical record-	05
5. Viva-voce-	05

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**Total            50**

**Equipments :-**

- 1) Flame photometer
- 2) Orsat Apparatus
- 3) COD Reflux assembly
- 4) High volume sampler
- 5) Bomb Calorimeter
- 6) Noise level meter
- 7) Lux meter.

**Reference Books:**

1. Environmental Sciences - Jackson and Jackson
2. Environmental Sciences - Tuckeer (1990)
3. Introduction to Environmental Chemistry ó A.K.De
4. Pollution control in process industries ó S.P.Mahajan. Tata McGraw Hill pub. New Delhi
5. Water and Waste water technology ó M.J.Hammer, John Wiley A & sons, New York 1986.
6. Introduction to wastewater treatment process ó R.S.Ramalho.

7. Current practices in Environmental Engineering. (Vol. I & II) Alam Singh and U.S. Sharma. International Book Traders, Delhi-1997.
8. Basic environmental technology : Jerry ;A. Nathanson.
9. Handbook of environmental management and technology : Gwendolyn Holmes, Ben Ramnarine Singh, Louis Theodore.
9. Environment and Health ó Anthony I. Rowland & Paul Cooper, 3rd edition -1989.
10. Air quality management by Stern, A.C. (Ed) 1974.
11. Air pollution theory by Crawford.
12. Land pollution , causes and control by Harrusson and Laxon.
13. Soil and water conservation engineering by Schwab, S.D. Frevert, R.K. Edminster, T.W. and Barns, John Willey and sons.
14. Standard Methods for the Examination of water and waste water (1984) APHA,

**Semester-VI**  
**Environmental Science**

**6S : Environmental Science**  
**(ENVIRONMENTAL CONSERVATION & MANAGEMENT)**

- Unit-I :** **A) Environmental Education:** Definition, need, principles and objectives of environmental education, Types of environment education (Formal & Non Formal), stages of environment education, current status of environment education in India.
- B) Environmental Education & Awareness:** Concept of environmental awareness, methods of environmental awareness, role of environmental education in awareness programmes, Role of NGOø in environmental education; environmental awareness through mass media.
- Unit-II :** **A) Mining Environment :** A)Types of mining, issues related with mining management, strategies for conservation of minerals. Land Use Pattern, land degradation and land management.
- B) Conservation of wetland, wastelands and mangroves**
- Unit-III :** **A) Wild Life Management -** Wild life as a resource. Threats to wild life. Indian board for wild life (IBWL).

WWF, Wild life institutes in India. Wildlife poaching. Wild Life Protection Act, 1972, Environmental Protection Act, 1986.

**B) Biodiversity Conservation :**

Need of conservation; National policy and goals; methods of biodiversity conservation - in situ conservation(sanctuaries, national parks and biosphere reserve); ex situ conservation(zoo, botanical gardens) convention on biological diversity (CBD) ,Biodiversity Act 2002.

**Unit-IV : Role of National and International Organization in Environmental Protection :**

**A) IUCN, UNEP, Man and Biosphere Programme (M.B.P.), State Pollution Control Board . Ministry of Environment and Forest (MOEF) .**

**B) Environmental Impact Assessment -** Concept, scope and objectives, EIS, Public participation in EIA, advantages and disadvantages of Public participation.

**Unit-V :** **A) Environmental Audit :** Definition, purpose, advantages, general approach to environmental audit.

**B) Introduction to Remote Sensing :** Study of Arial Photographs and Satellite Images. Geographical Information System (Concept and Advantages).

**Unit-VI :** **A) Sustainable Development:** Concepts and principles of sustainable development.

**B) Statistical Methods :** Mean, mode, media, standard deviation, tabulation of data, types of data, diagrammatic representation and graphical representation of data, regression analysis.

**Practicals based on Papers :**

**A) Experiments on Biodiversity:**

- 1) Determination of Shannon Weiner Species diversity index to terrestrial animal communities.
- 2) Determination of Margalef diversity index to terrestrial animal communities.
- 3) Determination of Kotheø Species Deficit index to aquatic organisms.
- 4) Photographic submission of flora and fauna.

**B) Experiments on Environmental Management :**

- 1) Characterization of wasteland soil.
- 2) Characterization of wetland water.
- 3) Characterization of wetland sediments.
- 4) Visit to nearby mine / quarry
- 5) Survey of Environmental literacy in nearby community.

**C) Experiments on GIS & Remote Sensing:**

- 1) Study of Satellite Images or Aerial Photographs.
- 2) Study and Applications of GPS
- 3) Marginal information of Topo sheet.
- 4) Indexing of Topo sheet.
- 5) To study the conventional signs and symbols from Topo sheet.
- 6) Interpretation of Topo sheet.
- 7) To study of conventional signs and symbols from weather map.
- 8) Interpretation of weather map.
- 9) Scale determination of aerial photograph.
- 10) Mapping of the land use patterns with the help of aerial photographs.
- 11) To study the change in land use pattern of an area with help of aerial photographs and survey if India Topo sheet.

**D) EXPERIMENTS ON EIA:**

- 1) Evaluation of impact of refuses on soil quality.
- 2) Impact of air pollutants on plants leaves.
- 3) To examine the effects biofertilizers versus chemical fertilizers on root ramification and plant growth.
- 4) To evaluate the impact of traffic density on environment.

**Reference Books:**

- 1) Environmental economics for sustainable development ó Kumar
- 2) Ecology and economics: an approach to sustainable development ó Sengupta
- 3) Environment, Development and sustainability ó Bhaskar nath
- 4) Water technology management challenges and choices ó A.K. Barua. Biodiversity and environment ó S. K. Agarwal
- 5) The Biological Diversity Act. 2002 and Biological Diversity rules 2004 ó National Biodiversity Authority India. 475, 9th South cross street, Kalpalocwar Nagar, Neelangarai, Chennai ó 600041.
- 6) Biodiversity measurement and estimation ó D. L. Hawks

- 7) Biodiversity conservation ó Global agreements and national concerns. RAMSAR sites CBD, Quarantine, Regulation, National Forestry policy, Biodiversity Act, Wild life protection Act.
- 8) Environmental Problems and Solutions by Asthana D.K.
- 9) Environmental Management by G.N.Pande
- 10) Pollution Management in Industries by R.K.Trivedi.
- 11) Indian Economy in International Perspective, 1994: Gaur K. D, Meshram P. J. Shashidharan K.L. ed. Sarup and Sons publishers Ansari Road, Darya Ganj New Delhi.
12. Environmental Economics, 2001: Madhu Raj ; Sarup and sons publishers, New Delhi.
13. Environment & Social Issues, 2000: Sunit, Gupta Sarup and Sons Publishers, New Delhi.
14. Global Environment: Current Status, 2000: Sunit, Gupta Sarup and Sons Publishers, New Delhi.
15. Environmental economics for sustainable development accounting and valuation 2001: Some issue in modeling Kumar (Pushpam).
16. Environmental Crisis and Management: Sunit, Gupta Sarup and Sons Publishers, New Delhi.
17. Ecology & economics: An approach to sustainable development and sustainability: Bhaskar Naath, Luc Hens, David Pimental.
18. Environmental Remote sending By: Saumitra Mukharajee.
- 19 Hand Book of Env. Laws, Acts, Rules, Guidelines, Compliance and Standard Vol. 1 & 2: R. K. Trivedy Environmental Edition: 1st 1996.
20. Pollution control Acts, Rules and notifications issued there under: Central Pollution Control Board April. 1995.
21. Environmental Protection and the Laws: C. N. Mehta, 1991.
22. Legal aspects of Environmental Pollution and its Management: Ed. S. M. Ali, 1992.
23. International Environmental Policy Emergence and Dimensions: by L. K. Caldwell 1990.
24. Lalø Commentevis on water, Air pollution laws along with the environmental (Protection) Act and rules 1986, 3rd Rd. 1992: Law Publisher India.
- 25 Environmental Problems, protection and control Vol I & Vol II Ed: Arun Kumar.
- 26 Remote Sensing and Image Interpretation:-Tomas M.Lillesand and



- Ralph W. Keifer John Wiley and Sons Inc. New York.
27. Introduction to Remote sensing:-James B. Campbell, Tylor and Francis Ltd. London.
  28. Fundamentals of GIS:-Michael N. Demers..
  29. Remote Sensing application in applied geosciences:-Sumitra Mukherjee, Milton Book Company.
  30. Environmental Geography:-H.M Saxena, Milton Book Company.
  31. Principles of Photogeology:-Singh.
  32. Principles of Remote Sensing:-Currain.
  33. Fundamentals of Photogeology:-S.N.Pandey.
  34. Environmental Impact Assessment, L. W. Canter, McGraw Hill publication, New Delhi.
  35. Proceedings Indo-US workshop on environment impact analysis and assessment (1980) NEERI, Nagpur.
  36. Environment & Social impact assessment, Vlcany, F., Bronsetin DA (1995), John Wiley & Sons, New York.
  37. EIA ó A Biography. B. D. Clark, B. D. Bissel, P. Watheam

**DISTRIBUTION OF PRACTICAL MARKS: MAX.MARKS :50**

**Duration : 6 Hrs**

Q.1 Any one Experiment on Biodiversity conservation.	-10 Marks
Q.2 Any one Experiment on GIS OR Remote sensing.	-10 Marks
Q.3 Any one experiment on EIA / Environmental Management	10 Marks.
Q.4 Class Record + Viva-Voce	10 Marks
Q.5 *Co-Curricular Activity Report	10Marks.
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Total	50 Marks

**Note:** Visit to - 1) Wild life Sanctuary, 2) Industries, 3) National Park, 4) Meteorological Station.

\*öCo-curricular Activity Reportö which mean the report on the activity such as Seminar, Study Tour, Industrial visit to Research Institute, Group Discussion, Excursion Tour to be submitted by the students at the time of practical examination.

**Required Instruments or Equipments for Practical Work :**

1. Spectrophotometer
2. COD reflux assembly

3. BOD bottles.
4. Incubator
5. Kjeldhal Nitrogen Assembly
6. Paper Chromatograph
7. Flame Photometer
8. Dust Fall Jar
9. Sound Level Meter
10. Water Sampler
11. Lovered Box
12. Air Sampler - Tilak
13. Zincondroff Apparatus
14. Stereo Scope
15. Aerial Photograph.

**Instructions for Project Work :**

The objective of assigning of project work to student is to provide an opportunity to understand and appreciate environmental problems and explore probable solutions based on Empirical Studies. With a view to achieve these objectives. It is Expected that students in consultation with the concerned member of teaching faculty identifies an environmental problem and under take studies during specific period. While defining aim and the scope of the project, feasibility in terms of available time should be duly considered. It would be desirable that the initiation of project work begins in first session by under taking library work under the guidance of concerned teacher. The theme of project should be finalize in all respects at a convenient.

A student is expected to carry out studies as preplanned by going on periodic field visits and carry experimental studies. It is visualize that continuous to the teacher and consultations with him is the essence of successful work on completion of the field work and laboratory work, the

**Semester-V**

**9 : SEED TECHNOLOGY**

**5S : Seed Technology(Vocational)**

There shall be one theory paper of 80 marks and practical examination of 50 Marks for each semester. Duration of theory paper shall be 3 hours and practical examination shall be of 4 hours.

The syllabus in based on 6 lectures and 6 practical periods

perweek.

### Seed Pathology and Seed Entomology.

- Unit-I** : History of seed pathology  
Economic significance of seed borne diseases.  
Seed-borne fungi ,bacteria, viruses and nematodes  
Storage fungi and its impact on animal and human health  
Mechanisms of seed transmission  
Entry point of seed infection
- Unit-II** : Influence of environmental factors on seed borne diseases  
seed crop management  
Seed treatment, procedures and equipments  
Quarantines of seed health testings  
Procedures of sampling for seed health testing
- Unit-III** : Methods of seed health testing  
Inspection of plants beyond the seedling stage  
seed certification and tolerance limits of seed borne pathogens  
Seed act in relation to Seed borne diseases  
National and international cooperation in seed pathology
- Unit-IV** : Introduction  
Methods of insect classification  
Orders of insects of economic importance  
Insect body & appendages  
Life-cycle of insect  
Economic entomology Important insect-pests of seed crops, their nature of damage and management  
1. Cereal-paddy, maize and sorghum  
2. Pulses-Kharif pulses-pigeonpeas, mung, Rabbipulses-chickpea, fieldpea linseed  
3. Oil seeds-mustard, castor, linseed groundnut  
4. Vegetables and dry fruits
- Unit-V** : Beneficial Insects  
Type of beneficial insects and their role in seed production  
Type of insect pollinators, their usage in crop pollination

Honey bees, their social structure and management (bee Keeping)  
Insect control  
Definition and methods of insect control  
Cultural, mechanical, physical, quarantine  
Chemical control/pre harvest sanitations spray  
Insecticide formulation and preparation of Spray Solution.  
Safe application of pesticide

### Unit VI : Storage Entomology

Types of insect pests and mites in storage - Nature of damage and losses caused and factors influencing them Sources and development of infestation, Detection of infestation.  
Fumigants and methods of fumigation Seed protectants and their impact on seed viability etc.  
IPM strategies for important pests Plant Protection Equipments  
Type of equipments & their principles Safe handling, maintenance and use of machines Rodents and their control in field and seed godowns

### Practical : Seed Pathology

1. Demonstration and handling of stereobinocular microscope
2. Symptoms of important seed borne pathogens
3. Visual examination of dry seeds for disease symptoms
4. Examination of suspensions obtained from washings of seeds
5. Viability test-space germination test and tetrazolium test.
6. Detection of important seed-borne bacteria-various methods.
7. Detection of important seed borne viruses various-methods.

### Seed Entomology

1. External morphology of insect, type of mouth parts, antenna and legs.
2. Identification of important storage pests, stages of insects.

3. Detection of seed borne insects and estimation of infestation
4. Plant protection equipments, their safe handling and use.
5. Handling of bees for pollination.
6. Collection and submission of stored product pests visit to warehouses and godowns.

**Practical Examination :**

<b>Distribution of Marks</b>	<b>Marks 50</b>
1. Diagnosis of Symptoms of seed-borne pathogens	10
2. To Calculate the viability of seed by tetrazolium test	10
3. Study of mouth parts, antenna and legs of given insect	05
4. Identify and describe the seed specimen & equipments A, B, C,D, E,	10
5. Submission of field report	05
6. Submission of seed specimen and viva-voce	05
7. Record book	05

**Books Recommended :**

1. Seed Pathology Vol-I & II P. Naergaard
2. Principles of Seed Pathology Vol-I & II V.K. Agarwal & J.B.Sinclair
3. Seed Treatment K.L. Jeffs.
4. Seed Technology - R.L. Agrawal
5. Introductory Mycology C.J.Alexopoulos
6. An introduction to fungi J.P. Srivastava
7. Systemic Fungicides R.W. Marsh
8. Fungicides in plant diseases control Y.L.Nene and P.N.Thapliyal
9. Destructive and useful insects by Metcalf and Flint
10. Insect Pollination of field crops by J.B.Free
11. Agricultural Entomology by A.S. Atwal
12. Plant Protection Equipments by O.S. Bindra

**B.Sc. Part - III**

**Semester-VI**

**6S : Seed Technology(Vocational)**

**Seed Processing, Farm Management and marketing**

**Unit-I :** Seed drying : Importance and advantage of seed drainage, moisture content recalcitrant orthodox-and methods of seed moisture measurement, theory of seed moisture measurement, theory of seed drying, specific gravity separators , adjustment of intended disc and intended

cylinder separators.

**Unit-II :** Surface texture separation : The roll mill, parts of the machine, Separating action and the adjustments, cleaning roll mills. Seed treatment : Seed treatment equipment, slurry treater, mist-o-matic seed treater, parts of the machine, construction and operation, Labeling of treated seeds and related precautions, storage of treated seeds, machine operation, and seed users safety. Site selection for seed processing plant on a seed production farm, Layout of machines in a seed processing plant for efficient production and main movement, mechanical inquiry of seeds in post harvest phase, conservation of energy and production in seed processing, maintenance and repair of seed processing equipment. Seed conveyors and elevators, bucket elevators belt conveyors screen conveyors. oscillation conveyors, pneumatic conveyors, difference between a specific gravity separators and oscillating conveyors installation of bucket elevator, computing the required height of bucket elevators capacity determination of bucket elevators.

**Unit-III :** Packaging of seeds. bager weigher, bag closing, labelling and main taining lot identity, lot numbers, seed pellets, handling and stacking, maintenance of seed processing records. seed storage structures : construction, operation and maintenance, insulation storage aeration air conditioning, dehumidification and stacking, moisture and heat proofing of seed storage structures, seed storage management.

**Unit-IV :** Field of farm management, scope basic principles in farm management, decision making operation and control Decision making approaches ,Decision making based on production, cost and capital investment, cost analysis law of diminishing return, opportunity cost, most profitable combination of input and output.

**Unit -V :** Planning and management of crops, Building and machinery Important crops of India, concepts pertaining to various crop production operations viz tillage, irrigation, sowing plant protection, harvesting and threshing maintenance of

soil fertility, weeds and their control, mixed cropping, multiple cropping and dry land farming Machinery selection and their management determination of field capacity and field efficiency, machinery adjustments. Consideration in farm buildings implement shed, storage structures.

**Unit -VI:** Farm Business : Farm business analysis, Farm size, factors affecting profit and economic size of farm, Budget and Record Keeping : Farm budgeting, procedure and use, Farm efficiency measures, farm records and their use. Acquisition and Management of Land Labour and Capital Farm Surveys-Data Collection analysis Marketing Basic concepts, supply and demand price equilibrium, seed transportation and storage cost and returns, cost of processing and packaging, marketing organization for seed marketing, seed markets in India, Structure and working. Seed market surveys, Projections of supply and demand for different kinds of seed in India-Seed pricing of Breeder/Foundation/Certified Seeds.

**Practicals :**

**Seed Processing.**

1. Visit to a seed processing and storage complex and familiarization with different machines.
2. Study of physical characteristics of different crop seeds and their shapes.
3. Determination of physical properties of seeds of different crops
4. Measurement of seed moisture content by direct and indirect methods of Dring.
5. Study of air screen cleaner cum grader
6. Study of specific gravity separator
7. Study of seed treatment machines
8. Study of seed packaging equipments.
9. Study of bucket elevator, screw conveyors and pneumatic elevators.

**Seed farm management and marketing.**

1. Identification of farm machines and their use
2. Determination of field capacity and field efficiency

3. Soil sampling fertility and moisture content
4. Calibration and adjustment of various farm machines
5. Cost analysis.
6. Farm planning and Budgeting
7. Record Keeping

**Practical Examination :**

<b>Distribution of Marks :</b>	<b>Marks 50</b>
1. Determination of physical properties of seeds of different crops	10
2. Identification of farm machine and their use	10
3. Study of operations of seed treatment equipment	05
4. Identify and describe equipments A,B,C,D,E,	10
5. Submission of field Report	05
6. Submission of seed specimen & Viva -voce	05
7. Record book	05

**Books Recommended :**

1. Hand book of Agriculture, Indian Council of Agricultural Research, Krishi Bhavan, New Delhi
2. Farm Power and Machinery Management, Vth edition, 10WA State, U.S.A. Hunt, D, 1968
3. Farm Management Decision, Operation Control. John E Kadlec, Prentice Hall, Inc Englewood, Cliffs, New jersey, U.S.A.
4. Fundamentals of farm Management S.S. Joshi and T.R. Kapur, Kalyani Publishers, India, Ludhiana.
5. Fundamentals of farm Management A.S.Kahlon and Karam Singh, Kalyani Awed Publishers PVT.Ltd. 13/14 Asaf Ali Road New delhi/ Madras/Bombay/Calcutta/Bangalore.
6. Economics of farm Production and Management, V.T. Raju and DVS Rao, IBH Publishing Co Pvt.Ltd. New Delhi.
7. Agricultural Marketing in India, S.S.Achary Oxford and I.B.H., New Delhi.
8. Seed Technology - R.L.Agrawal

**B.SC. FINAL, SEMESTER-V  
10 : ZOOLOGY**

There shall be the following paper and practical for B.Sc. Part-III Semester V examination. The syllabus is based on 6 theory periods and six practical periods per week (Total 75-80 theory sessions and 25 practical sessions during the complete semester). There shall a compulsory theory paper of 3 hours duration, as stated below and a practical examination extending for five hours. Every examinee shall offer the following paper of 100 marks (80 for written examination and 20 marks for internal assessment) and a practical examination of 50 marks. Candidates are required to pass separately in theory and practical examination.

**Theory -5 S-ZOOLOGY:  
(ANIMAL PHYSIOLOGY AND ECONOMIC ZOOLOGY)**

	Marks Allotted
1) Written examination	80
Internal assessment	20
2) Practical:	50
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Total:	150 Marks

**Paper 5 S-ZOOLOGY  
(ANIMAL PHYSIOLOGY AND ECONOMIC ZOOLOGY)**

**Max. Marks - 100 Total**

**Period - 75**

**UNIT I : Respiration:**

Structure of respiratory organs: Gills and Lungs

Mechanism of respiration: regulation of ventilation in lungs, exchange of gases at respiratory surface, Respiratory pigments in animals: Haemoglobin, Haemocyanin, Haemerythrin, chlorocruorin. Transport of gases: O<sub>2</sub> and CO<sub>2</sub> transport, Neurophysiologic control of respiration,

**Circulation:**

Blood : Definition and its constituents, functions of blood.  
Heart: Structure of human heart, pace maker, Cardiac cycle.  
Blood coagulation factors, blood groups A, B, O system and Rh-factor.

**UNIT II: Muscle Physiology:**

Types of Muscles: striated, non-striated and cardiac muscles

E.M. Structure and **Chemical** Composition of striated muscle, Neuromuscular junction.

Mechanism of muscle contraction by Sliding filament theory

Physical and Chemical changes during muscle contraction: muscle twitch, tetanus, isometric and isotonic contraction, summation of Stimuli, all or none law, fatigue, rigor mortis.

**UNIT III : Nerve Physiology:** Neuron: E.M. Structure of neuron and Types : Myelinated and non-Myelinated nerve fibres.

Conduction of Nerve impulse, Resting potential, initiation and propagation of action potential, Saltatory transmission, Neurotransmitters (Acetylcholine, dopamine, GABA, Serotonin, Epinephrine, Nor-Epinephrine), Synapse and synaptic transmission

**Chemical co-ordination:** Endocrine system: Hormones and their physiological roles of-

Pituitary, Thyroid, Parathyroid, Adrenal, Islets of Langerhanø,

Hormonal disorders: Dwarfism, Gigantism, Acromegaly, Goiter, Myxoedema, Cretinism, Osteoporosis ,

**UNIT IV : Reproductive Physiology:** Estrous and menstrual cycle, hormonal control of reproduction in males and female, Structure and physiology of mammalian Placenta.

**Homeostasis and conservative regulation:** Osmoregulation and ionic regulation in aquatic animals. Osmoregulation in terrestrial animals Ammonotelism, ureotelism and uricotelism.

Thermoregulation in Poikilotherms and Homeotherms.

**UNIT V : Agricultural Zoology: Economic importance of Insects**

**Beneficial insects** ô Spider, Mantis, Ladybugs, Damsel bug, Mealybug destroyer, Soldier beetle,

Green lacewing, Syrphid fly, Tachinid fly, Ichneumon wasp

and Trichogramma wasp.

**Harmful Insects** – Stored food grain pests, their injuries and control

Pests of, Cotton, Sugarcane and Jowar. Damage and Control  
Economic importance of Rodents, Snakes, Owls and Bats.  
Apiculture - Sericulture -

#### Unit VI : Aquaculture

**Aquaculture:** definition, scope, importance and present status in India.

Fresh water fish culture: types of fish ponds: Nursery, rearing and stocking, design and construction of fish pond, fertilizers used for fish development.

Hatching Hapas, Chinese Circular Hatchery, CIFE, Mumbai, hatching model, Induced breeding and hypophysation, Modern drugs used in fish breeding.

Freshwater system: monoculture, polyculture, integrated aquaculture, cage culture, pen culture . Fish products and byproducts: Fish liver Oil, Fish body oil, Fish manure, Fish leather

#### Special Note : (Common for B.Sc.Sem-I & VI)

- (i) Use of animals for practical purpose in this curriculum is subject to the conditions, under the Wild Life (Protection) Act 1972 and should abide by the prevention of cruelty to animals Act 1960. No any scheduled animal species should be used in the laboratory.
- ii) The research based project on animals should strictly abide by the rule as mentioned in para-6 of U.G.C. Notification No.F.14-6/2014 (CPP-II), dated 1<sup>st</sup> August, 2014, which state that
  - 6.1 All institutions of Higher Education shall constitute Dissection Monitoring Committees (DMC) to ensure strict compliance of instructions relating to the use of animals for research purposes only;
  - 6.2 The Head of the concerned department shall be the Convener and Chairperson of DMC. Two Senior faculty members of the concerned department, one faculty member

of a related department from the same institution and one or two Faculty members of the concerned department from the neighboring institution(s) shall be members of DMC.

- 6.3 The tenure of DMC shall be two years and on expiry of a term, the DMC should be reconstituted wherein only the Convener and Chairperson (The Head of the Department) may continue for two or more terms if he/she happens to continue to be the Head of the Department. A vacancy arising during the tenure of DMC shall be filled with a faculty belonging to the respective category. The quorum for the meeting shall be 3 out of 6, where in at least one member from the neighboring institution must be present. The DMC shall meet at least once each semester/ half year and approve/ review alternative experimentation of animals for laboratory exercises.
- 6.4 It shall be the responsibility of the DMC to ensure that animals that are permitted to be used for dissections / experiments in the instructions herein are procured from ethical sources, and not removed from the wild, transported to the laboratory without stress or strain to the animals, if live, and anaesthetized appropriately if they are to be used in dissections.
- 6.5 The DMC shall ensure that the institution maintains appropriate records of procurement of animals, their transport, number of animals used, use of anesthesia/ euthanasia etc.
- 6.6 The DMC shall be different from the Institutional Animal Ethics Committee (IAEC), under the purview of Committee for purpose of care and supervision of experimental animals (CPCSEA), Department of Environment and Forest, Govt. of India. However, the DMC shall not have powers to overriding the powers of IAEC. For animals covered by the IAEC, with standard operating procedures (SOPS) for IAECs prescribed by CPCSEA will apply.

- iii) Those Institutions which are already having Zoology museums should not procure museum specimens now onwards and should use charts / slides / models / photographs and digital alternatives in case of need. Those new institutions which are not having Zoology museum in their department should provide learning related to zoological specimens with the help of charts / slides / models / photographs and digital alternatives / and arrange visit of students to already established museums.

#### Practicals:

- Detection of blood groups in human being.
- Differential counts of blood.
- Estimation of hemoglobin percentage with the help of haemometer.
- R.B.C. count.
- W.B.C. count.
- Preparation of haemin crystals
- Measurement of blood pressure.
- Action of salivary amylase on starch.
- Qualitative detection of nitrogenous waste products (Ammonia, urea, uric acid) in given sample.
- Demonstration of kymograph unit, Respirometer through available resources.
- Observation and identification of Insect Pests of local crops, and predator insects.
- Life Cycles of Honey bee, Lac insect, Silk Moth.
- Histological Slides of major organs of Respiratory systems, circulatory system, Nervous system, Different types of Muscles, Endocrine glands, testis, ovary.
- Study of locally available fishes, Indian major carps, Exotic carps, Common carp.

#### Distribution of marks for practical examination :

Time: 5 Hrs.                      Marks

- |                                  |    |
|----------------------------------|----|
| 01. Physiological Expt.          |    |
| a) Major                         | 10 |
| b) Minor                         | 05 |
| 02. Economic Zoology & Histology |    |

- |   |    |
|---|----|
| a) Spotting (A-F)   | 12 |
| b) Description and Comments on Topic from Unit V and VI                   | 08 |
| 04. Class record duly signed by teacher in charge and certified by H.O.D. | 05 |
| 05. Study tour report.  | 05 |
| 06. Viva - voce   | 05 |

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Total Marks    50  
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#### REFERENCES

- Prosser and Brown : Comparative Animal Physiology
- Hisotlogical Slides of Respirator systems, circulatory system, Muscles, Nervous system Endocrine glands, Gonads, placentae
- Guyton : Physiology
- Best and Taylor : Physiological basis of Medical practice
- C Hoar, W.S.. General and comparative Physiology. Prentice Hall of India.
- Lehninger. L.. Biochemistry. W.H. Freeman & co.
- Nagabushnam, R.. Animal physiology. S.Chand & co.
- Martin, D.W. P.A. Mayes and W.W. Rodwell., Harper & Review of Biochemistry lange Medical Publications.
- Prosser, C.L. and F.A.Brown Comparative Animal physiology. W.B. Saunders.
- Rama Rao, A.V.S.S.. Biochemistry. UBSPD.
- Stryer. L. Biochemistry Wiley International
- Verma, P.S. and V.K. Agarwal.. Animal physiology. S.Chand & co.
- Wilson, J.A., Principles of Animal Physiology, Macmillan
- Chatterjee, C.J; Human Physiology(Vol-I and II)
- Economic Zoology, G.S. Shukla, V.B. Upadhyay (2006)
- Text Book of Applied Zoology, Pradip. V Jabde (2005).
- Mac E. Hadley: Endocrinology, Prentice Hall, International Edition, 2000

#### B.SC. FINAL, SEMESTER-VI ZOOLOGY

There shall be the following paper and practical for B.Sc. Part-III Semester VI examination. The syllabus is based on 6 theory periods and six practical periods per week (Total 75-80 theory sessions and 25 practical sessions during the complete semester). There shall a compulsory

theory paper of 3 hours duration, as stated below and a practical examination extending for five hours. Every examinee shall offer the following paper of 100 marks (80 for written examination and 20 marks for internal assessment) and a practical examination of 50 marks. Candidates are required to pass separately in theory and practical examination.

### Theory -6 S-ZOOLOGY

#### (MOLECULAR BIOLOGY AND BIOTECHNOLOGY)

	Marks Allotted
1) Written examination	80
Internal assessment	20
2) Practical:	50
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Total:	150 Marks

### Paper- 6 S-ZOOLOGY

#### (MOLECULAR BIOLOGY AND BIOTECHNOLOGY)

Max. Marks - 100

Total Period - 75

**UNIT – I :** Genetic material-definition, Experiments to prove DNA as genetic material:Griffiths transformation experiments with bacteriophage infections, Avery and co-workers experiments, and Hershey and Chase experiment. Chemistry and types DNA(A,B,Z)Mitochondrial DNA; Chemistry, types and function of RNA: mRNA, tRNA and rRNA and Non Genetic RNA.

**UNIT - II :** DNA replication: semi conservative method; experiment by Messelson and Stahl.

Concept of genes, one gene one enzyme hypothesis, one gene one Polypeptide theory.; A brief account of Concept and action of cistron, split genes, overlapping genes, jumping genes, Genetic diseases: Spinocerebellar ataxia.

**UNIT-III :** Genetic code and its features, Protein synthesis-transcription and processing of mRNA, translation-different steps, Gene regulation: (promoter and operator), Operon models, and Lac-operon model of E.Coli. Genetic regulation in Eukaryotes-Britten Davidson Model.

**UNIT-IV :** Mutation: Definition-mutation theory of DeVries-different types of mutations, - molecular basis of mutation:

substitution and frameshift mutations, chromosomal aberrations-structural(deletion, addition, inversion and translocation),numerical (euploidy and aneuploidy). Natural and induced mutations-significance of mutations.

DNA repair process.

Polymerase chain reaction (PCR). Southern, Northern and Western blotting techniques, DNA finger printing.

**UNIT – V :** Biotechnology:. Genetic Engineering: Recombinant DNA technology and gene cloning-enzymes in recombinant DNA technology, Splicing and cloning of genes, vectors (plasmid and phage vectors), gene Transfer. Somatic cell hybridization, hybridoma technology, and monoclonal antibodies. Practical applications and suspected hazards of biotechnology and genetic engineering in animals.

**UNIT-VI :** Immunology: Introduction to immune system: Innate and adaptive immunity, Types and production of immune cells ; Complement system.

Humoral Immunity: Antigen and haptens, Antibody: types function, and production.

Cell mediated immunity: T-cell receptors, T helper cell and lymphocyte activation

Role of cytotoxic T-cell..ELIZA Technique RIA.

#### Practicals:

1. Microtechnique scope and importance.
2. Preparation of fixatives - Alcohol, Acetone, Formalin, Bouin's fluid, Cornoy fluid, Formal sublimate.
3. Collection of various tissues/organs from slaughter house for micro-technique
4. Preparation of Alcoholic grades, dehydration and clearing of tissues
5. Use and care of Oven
6. Embedding and block making, trimming of block.
7. Use and Care of different types of Microtome.
8. Honing and stropping Knives
9. Section cutting and spreading,



10. Preparation of various stains -Borax carmine Acetocarmin, Aceto-orcein, Haematoxyline, eosin.
11. Staining of the sections, (Double Staining), mounting.
12. Camera Lucida. Use and Drawings
13. Oculomicrometer scale/ similar micro-measurements use
14. Introduction to models of PCR, Southern blotting through available resources.
15. Vital Staining of mitochondria by using Janus, Green B stain.
16. Extraction of DNA by using salt, detergent and enzymes from natural sources from any animal tissue / plant material
17. Study of Operon models through available resources.
18. Application of DNA finger printing through available resources.

**Distribution of marks for practical examination:**

Time: 5 Hrs.	Marks
01 Microtechnique.	
a) Trimming and Section cutting of the Paraffin blocks	05
b) Spreading of ribbons.	05
c) Staining of the given slide	10
c) Use of camera Lucida/ Ocular micrometer scales	05
02. Any one practical based on Sr.14 to 18 of the practical list	10
03. Permanent slides submitted by the examinee (5 Slides)	05
04. Class record duly signed by teacher incharge and certified By H.O.D.	05
05. Viva - voce	05

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Total Marks 50

**REFERENCES**

1. Friefelder. D. Microbial Genetics; Narosa Publishing, New Delhi.
2. Goodenough, U. Genetics. Saunders Coolege Publishing International, New York.
3. Klug, W.S. and M.R.Cummings. Concepts in Genetics; Charles E.Merrill Publishing Co. London.
4. Kumar, H.D. Molecular biology and biotechnology. Vikas Publishing House, New Delhi.
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**B.Sc. Final year (Semester V)**

**11 : STATISTICS**

The examination in Statistics of fifth semester will comprise of one theory paper each, internal assessment and practical examination.

Theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 4 hours duration and carry 50 marks.

The distribution of marks for practical will be as follows:

1. Practical Record	08 Marks
2. Practical Viva voce	12 Marks
3. Practical Problems	30 Marks

The following syllabi is prescribed on the basis of six lectures per week and six practical periods per batch per week. Each theory paper has been divided into six units. There shall be one question in every unit with internal choice (either or type) for each of 12 marks and one compulsory question covering entire syllabus of fifth semester of 8 marks.

### 5S-STATISTICS

#### Unit I : Statistical Quality Control

- 1.1: Importance of statistical methods in industrial research and practice.
- 1.2: Determination of tolerance limits.
- 1.3: General theory of control charts, causes of variation in quality, control limits, summary of out of control criteria.
- 1.4: Control charts for variables - X bar and R Chart.
- 1.5: Control charts for attributes- np charts, p-chart and c-chart.

#### Unit II : Acceptance Sampling Plan

- 2.1: Problem of lot acceptance, stipulation of good and bad lots, producer's risk and consumer's risk.
- 2.2: Single sampling plans and their OC functions.
- 2.3: Double sampling plans and their OC functions.
- 2.4: Concept of AQL, LTPD, AOQL, average amount of inspection and ASN function.

#### Unit III : Basic Econometrics

- 3.1: Theory of consumer behaviour.

- 3.2: Utility functions.
- 3.3: Indifference curves.
  - 3.3.1 Cardinal approach
  - 3.3.2 Ordinal approach
- 3.4: Partial elasticities of demand.
- 3.5: Income distribution Pareto Curve
- 3.6: Concept of Auto regressive models.

#### Unit IV : Sample Surveys

- 4.1: Sample surveys-Concept of population and sample, need for sampling, sampling unit and sampling frame.
- 4.2: Principal steps in sample surveys, census survey, advantages of sample survey over census survey.
- 4.3: Sampling and non sampling errors.
- 4.4: Types of sampling and limitations of sampling.
- 4.5: Simple random sampling, properties of SRS, methods of selecting a random sample, merits and limitations of SRS.
- 4.6: Concept of srswor and srswr, theorems on sample mean, sample variance and sample mean square, comparison of srswor and srswr.

#### Unit V : Stratified Random Sampling

- 5.1: Concept of stratified random sampling and its advantages.
- 5.2: Mean and variance of stratified sample mean.
- 5.3: Various allocations in stratified sampling and their corresponding sample sizes.
- 5.4: Comparison of various allocations with SRSWOR.

#### Unit VI : Systematic sampling and Cluster Sampling

- 6.1: Concept of systematic sampling with examples.
- 6.2: Mean and variance of systematic sample mean.
- 6.3: Comparison of systematic sampling with srswor and stratified random sampling.

- 6.4: Comparison of systematic sampling with srsor and stratified random sampling for a population with linear trend.
- 6.5: Concept of cluster sampling.
- 6.6: Mean and variance of cluster sample mean with equal cluster size.

#### References:

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2. Grant E.L.(1964):Statistical Quality Control, Mc Graw Hill.
3. Duncan A.J.(1974): Statistical Quality Control and Industrial Statistics, Taraporewala and Sons.
4. Damodar Gujrathi : Basic Econometrics
5. J.M.Henderson & R.E. Quandt : Microeconomics.
6. A. A.Walter : An Introduction to Econometrics
7. Gupta S.C. and Kapoor V.K.: Fundamentals of Applied Statistics, Sultan Chand and Sons.
8. Murthy M.N.(1967): Sampling Theory and Methods, Statistical Publishing Society, Calcutta.
9. Sampath S. (2000): Sampling Theory and Methods, Narosa Publishing House.
10. Sukhatme B.V. (1984) : Sample Survey Methods and its Applications, Indian Society of Agricultural Statistics.
11. Des Raj (2000): Sample Survey Theory, Narosa Publishing House.
12. Singh D. Chaudhary F.S.: Theory and Analysis of Sample Survey Designs.
13. Primal Mukhopadhyaya: Theory and Methods of Survey Sampling, Prentice Hall.
14. Sukhatme P.V. and Sukhatme B.V. : Sampling Theory of Surveys with Applications.

#### List of Practicals: (5S Statistics)

1. Construction of control charts for variables.
2. Construction of control charts for attributes.
3. Drawing of OC curve for single sampling plan.
4. Drawing of OC curve for double sampling plan.
5. Drawing a random samples by Random number method.
6. Estimation of population mean and variance using simple random sampling.

7. Estimation of population mean and variance using various allocations of stratified random sampling.
8. Estimation of population mean and variance using systematic sampling.
9. Estimation of mean and variance using cluster sampling.
10. Calculation of various elasticities of demand.
11. Utility functions.
12. Estimation of single equation linear regression model.

**Note :** The above practicals may be performed by using various statistical softwares.

#### List of equipments and instruments required for a batch of students in U.G. statistics laboratory.

1. Twelve digit desk model electronic calculators.	20
2. Biometrika tables Vol.I and Vol. II	02
3. Seven figure logarithmic tables	10
4. Statistical tables (compiled)	10
5. Personal computer with printer	05
6. Random number tables	10
7. Statistical poster and chart	02
8. Statistical softwares like SPSS, SAS, MS Excel and R	

#### B.Sc. Final year (Semester VI) 6S : STATISTICS

The examination in Statistics of sixth semester will comprise of one theory paper each, internal assessment and practical examination. Theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 4 hours duration and carry 50 marks.

The distribution of marks for practical will be as follows:

1. Practical Record	08 Marks
2. Practical Viva voce	12 Marks
3. Practical Problems	30 Marks

The following syllabi is prescribed on the basis of six lectures per week and six practical periods per batch per week. Each theory paper has been divided into six units. There shall be one question in every unit with internal choice (either or type) for each of 12 marks and one compulsory question covering entire syllabus of fifth semester of 8 marks.

**6S-STATISTICS****Unit-I : Linear Programming**

- 1.1: Convex sets and their properties.
- 1.2: Definition of general LPP, mathematical formulation of LPP with examples.
- 1.3: Examples of LPP, problems occurring in various fields.
- 1.4: Slack, surplus and artificial variables.
- 1.5: Graphical and simplex method of solving LPP.
- 1.6: Concept of duality of LPP with examples.

**Unit-II : Transportation Problem (T.P.)**

- 2.1: Definition and example of a T.P., mathematical formulation of a T.P.
- 2.2: Existence of feasible solution to a T.P., matrix form of a T.P., the transportation table, loops in a T.P.
- 2.3: The initial basic feasible solution, transportation problems with non degenerate and balanced cases only.
- 2.4: Methods to find initial basic feasible solution to a T.P.
  - 2.4.1: The North-West corner rule
  - 2.4.2: The Row Minima method
  - 2.4.3: The Column Minima method
  - 2.4.4: Matrix Minima method
  - 2.4.5: Vogel's Approximation method.

**Unit III : Assignment Problem (A.P.) and Sequencing Problem and theory of games.**

- 3.1: Definition and example of a A.P., mathematical formulation of a A.P.
- 3.2: Hungarian assignment algorithm.
- 3.3: Sequencing problem with n jobs and 2 machines.
- 3.4: Introduction to theory of games, two person zero sum games, the maximin - minimax principle.

- 3.5: Definition of a saddle point, games with saddle points.

**Unit-IV : Analysis of Variance (ANOVA)**

- 4.1 Introduction to ANOVA.
- 4.2: One way classification and its analysis.
- 4.3: Two way classification with one observation per cell.
- 4.4: Two way classification with multiple but equal number of entries per cell.

**Unit –V : Design of Experiments**

- 5.1: Introduction to design of experiments, need for design of experiments.
- 5.2: Fundamental principles of design of experiments:
  - 5.2.1: Replication
  - 5.2.2: Randomisation
  - 5.2.3: Local Control
- 5.3: Uniformity trials.
- 5.4: Analysis of Completely Randomised Design (C.R.D.).
- 5.5: Analysis of a Randomised Block Design (R.B.D.).
- 5.6: Comparison of C.R.D. with R.B.D. in terms of efficiency.

**Unit –VI: Latin Square Design (L.S.D.) and Factorial Experiments**

- 6.1: Concept and complete analysis of L.S.D.
- 6.2: Efficiency of LSD as compared with CRD and RBD.
- 6.3: Introduction of Factorial Experiments, its purpose, need and advantage.
- 6.4: Definition of contrast and orthogonal contrast .
- 6.5: Analysis of  $2^2$  and  $2^3$  factorial experiments, computation of main effects and interaction effects, Yates's method ( up to three factors).

**References:**

1. Gauss S.L. (1975): Linear Programming Methods and Applications, Mc Graw Hill.
2. Taha H.A.(1989): Operations Research: An Introduction, Macmillan Publishing Company.
3. Kantiswaroop, Manmohan, Gupta: Operations Research.
4. Goyal and Mittal: Operations research.

5. S.C.Gupta, V.K. Kapoor: Fundamentals of Applied Statistics, Sul-tan Chand and sons.
6. Cochran W.G and Cox G.M.(1957): Experimental Designs, John Wiley and Sons.
7. Das M.N. and Giri (1986):Design and Analysis of Experiments, Springer Verlag.
8. Goon A.N., Gupta M.K. , DasGupta B.(1986): Fundamentals of Statistics, Vol.II, World Press Calcutta.
9. Kempthorne O. (1965):The Design and Analysis f Experiments, Wiley Eastern.
10. Clark: Statistics and Experimental Designs.

#### List of Practicals : (6S Statistics)

1. Solution of LPP by graphical method.
2. Solution of LPP by simplex method.
3. Computation of initial basic feasible solution to transportation problem by various methods.
4. Problems on assignment problem.
5. Problems on sequencing problem with n jobs with two machines.
6. Problems on two-person zero sum games with saddle points.
7. ANOVA: One way classification.
8. ANOVA: Two way classification with one observation per cell.
9. ANOVA: Two way classification with multiple but equal number of observations per cell.
10. Analysis of completely randomised design.
11. Analysis of randomised block design.
12. Analysis of Latin square design.
13. Analysis of  $2^2$  and  $2^3$  factorial experiments arranged in RBD.

**Note :** The above practicals may be performed by using various statistical softwares.

#### List of equipments and instruments required for a batch of students in U.G. statistics laboratory.

- |  |    |
|--|----|
| 1. Twelve digit desk model electronic calculators. | 20 |
| 2. Biometrica tables Vol.I and Vol. II             | 02 |
| 3. Seven figure logarithmic tables                 | 10 |
| 4. Statistical tables (compiled)                   | 10 |
| 5. Personal computer with printer                  | 05 |
| 6. Random number tables                            | 10 |

7. Statistical poster and chart 02
8. Statistical softwares like SPSS, SAS, MS Excel and R

## 12 : COMPUTER SCIENCE

### 5S-COMPUTER SCIENCE RDBMS AND VISUAL BASIC

**UNIT-I : Fundamental of DBMS :** Architecture of a database system,, data independence, database models; Relational Hierarchical, network; data dictionary.

**UNIT-II: Relational Model :** Relations, Domains and Attributes keys, E-R diagrams, Reducing E-R diagrams to tables, function dependency, Normalization Process, Normal forms : 1NF, 2NF, 3NF, 4NF, BCNF.

**UNIT-III : Introduction to SQL :** Components of SQL, data types, operators, DDL Commands : CREATE, ALTER, DROP, for tables & views. DML Commands : SELECT, INSERT, DELETE & UPDATE; Clauses : ORDER BY, GROUP BY and HAVING;

**UNIT-IV : Introduction to Visual Basic :** Visual programming, event driven programming, VB Environment : New Project window, property window, Form layout window, toolbar, menu bar, tool box, form window;  
**Managing Control :** Form properties, pointer tool, label control, text box, command button, picture box, image control, event procedure.

**UNIT-V : Creating Menus :** Application wizard for menu, menu editor, creating menu, adding code to menus, data types & variables.

**Operators :** Conditional operators, logical operators, control structures : If-else, Nested If else, select case, goto, do loop, for loop, nested for loop.

**UNIT-VI : Introduction to Internal Functions :** MsgBox(), named constant, default buttons, specifying icons.

Input box(), title, caption; using check box and option button in form.

**VB Programmes :** Private and public procedure, passing data by reference and value, passing control as arguments.

**Internal Functions :** Numeric functions, data type functions, string functions, special functions.

**Books Recommended :**

1. An introduction to database system, C.J.Date - Narosa Publication.
2. Database Management System : Mujumdar and Bhattacharya-TMH.
3. Essential of Oracle - Tom Lewis.
4. Oracle the Complete Reference - Koch & Loney.
5. Visual Basic 6.0 in 21 days - Greg Perry, Techmedia.
6. VB Guide 6.0, Black Book, Peter Norton, Techmedia.
7. Mastering VB 6.0 , Evangelous Petroustos, BPB.

**Practicals :**

Group A - Minimum 8 Practical based on RDBMS.

AND

Group B - Minimum 8 Practical based on VB.

**Study Tour :** Study tour may be arranged to Computer Industry or Software development, Organisation or Software Technology Park or IT Park.

**Software :** Software's legal version based on syllabus.

**Hardware :** (1) A minimum 10 (Ten) Computer system per batch and with latest specification.

(2) Minimum 2 laser printer.

(3) Internet facility with Broad Band connections.

**B.SC. FINAL COMPUTER SCIENCE**

**SEMESTER-VI**

**6S-COMPUTER SCIENCE**

**PL/SQL AND ADVANCED VISUAL BASIC**

**UNIT-I :** Data Integrity, types of integrity constants.

**Functions :** Number Functions - AVG, MAX, MIN, SUM, COUNT, TO-NUMBER, GREATEST, LEAST, ABS, MOD, FLOOR, CEIL, TRUNC, SQRT, SIGN, SIN, COS, LOG, EXP.

Character Function : INITCAP, LOWER, UPPER, INSTR,

LENGTH, LTRIM, RTRIM, LPAD, RPAD, SOUNDDEX, DECODE.

**Joins and Unions :** Self, equi and outer join, unions and intersection.

**UNIT-II: PL/SQL :** Features and block structure, variables and constant, data types, control structure.

**Cursor :** Concepts of cursor, types, declaring, opening, using cursors, fetching data, closing a cursor, cursor attributes.

**Transaction :** Rollback, commit and autocommit, save point, rollback segment.

**UNIT-III : Securities of Database :** Users, creating users, roles, creating roles, types of privileges, GRANT and REVOKE command, data locks.

**UNIT-IV : Dialog Box Control :** Need for dialog box control, adding the dialog box control, producing the color dialog box control, handling the cancel button, producing the font dialog box, producing the open dialog boxes, producing file save dialog boxes, producing the print dialog boxes.

**Mouse and Control :** Mouse response, list box controls, combo box control, timer control, working with arrays, declaring arrays, multiple list boxes.

**UNIT-V: Working with Forms :** Form collections, accessing the form collection using the subscripts, the count property, uploading forms, placing text on forms, format with print, positioning the print method, multiple forms, placing tool bars on forms.

**UNIT-VI : Working with Files :** Open statement, file modes, locking the file, close statement, working with sequential access file, print# statement, input# statement, write# statement, working with random access file, put statement, get statement, defining user defined data types, file control, file related commands.

**Books Recommended :**

1. Database Management System, Mujumdar & Bhattacharya, TMH.

2. Oracle the Complete Reference, Koch & Loney, TMH.
3. Understanding Oracle, Perry and Latic, BPB.
4. Essential of Oracle 8, Tom Lewis.
5. Visual Basic 6.0, The Complete Reference, Noel Jerke, TMH.
6. Guide VB 6.0 Black Book, Peter Nortan Techmedia.
7. Mastering VB 6.0, Evangelos Petroutsos, BPB.
8. Visual Basic 6.0 in 21 days, Greg Perry, Techmedia.

**Practicals :**

Group A - Minimum 8 Practical based on Unit-I, II, III.

AND

Group B - Minimum 8 Practical based on Unit-IV, V, VI.

**B.Sc. Final Year**

**13 : COMPUTER APPLICATION/ INFORMATION TECHNOLOGY**

**Semester –V**

**Paper : 5S: Programming in C#**

**UNIT-I :** Introduction to C # : Evaluation of C#, characteristics of C#, application of C#, difference between C++ and C#, Introduction to C# environment : The .NET strategy, the origins of the .NET technology, the .NET framework, .NET, .NET languages, benefits of the .NET approach, C# and .NET.

**UNIT-II:** Overview of C#: Programming structure of C#, editing, compiling and executing C# programs, namespace, comments, using aliases for namespace classes, using command line argument, maths function.

Literals, variables and data types : literals, variables, data types, value types, reference type, declaration of variables, initialization of variables, default values, constant variables, scope of variables, boxing and unboxing.

**UNIT-III:** Operators and expression : arithmetic operators, relational operators, logical operators, assignment operators, increment and decrement operators, conditional operators, Bitwise operators, special operators, arithmetic expressions, evaluation of expression, precedence of arithmetic operators,

type conversions, operator precedence and associativity, mathematical functions.

Decision making and branching : if statement, if...else statement, nesting of if...else statement, the else if ladder, switch statement, the ?: operator, Decision making and looping : while statement, do statement, for statement, for each statement, jumps in loops.

**UNIT-IV :** Methods in C# : declaring methods, the main method, invoking methods, nesting of methods, methods parameters, pass by value, pass by reference, the output parameters, variable arguments list, method overloading, Arrays : 1-D array, creating an array, 2-D array, variable size arrays, the system, array class, array list class, String handling : creating strings, strings method, inserting strings using systems, comparing strings, finding substrings.

**UNIT-V :** Structures and enumeration: structures, structs with methods, nested structs, difference between classes and structs, enumerations, enumerator initialization, enumerator type conversion, common program errors, Classes and Objects : Basic principles of OOP, class, objects, constructors, static members, static constructors, private constructors, copy constructors, destructors, member initialization, the this reference, nesting of classes, constant members, read only members, properties, indexers.

**UNIT-VI :** Interfaces : Multiple Inheritance : defining an interface, extending an interface, implementing interface, interface & inheritance, explicit interface implementation, abstract class and interface, Operator overloading : overloadable operators, need for operator overloading, defining Operator overloading, overloading unary operators, overloading binary operators, overloading comparison operator. Delegates and Events : Delegate, delegate seclaration, delegate methods, delegates instantiation, delegate invocation, using delegates, multicast delegates, events, Managing Console I/O operations : console class, console input, console output, formatted output, numeric formatting, standard numeric format, custom numeric format.

**Text Books:-**

1. Programming in C# : E. Balguruswamy
2. Mastering in C# : BPB Publication
3. Programming C# : TMH Publication
4. Programming C# : PHI Publication

**Practical:** Minimum 16 programs should be prepared on above syllabi.

### 13 : COMPUTER APPLICATION/ INFORMATION TECHNOLOGY

#### Semester –VI

#### Paper:

#### 6S: Computer Graphics, Multimedia and Animation

- Unit-I : Overview of Graphics Systems:** Refresh Cathode-Ray Tubes (CRT), Raster-Scan Display, Random-Scan Display, color CRT monitor, Flat-Panel Displays, 3D viewing system, stereoscopic and virtual reality system, raster scan system, graphics monitor and workstations, Input Devices, keyboards, mouse, trackball and spaceball, joysticks, image Scanners, Touch panels, light pen, voice system
- Unit-II : Output Primitives:** Points and lines, line drawing algorithm, DDA algorithm, Bresenham's Line Algorithm, parallel line algorithm, loading the frame buffer, line function, circle generating algorithm, Attributes: line Attributes, line type, line width, pen and brush option, line color, curve Attributes, color and grayscale level, color tables, grayscale
- Unit-III:** Areas fill Attributes, character Attributes, basic transformation, matrix representation, composite transformation: translation, rotation and scaling
- Unit-IV : Introduction to Multimedia:** What is multimedia, multimedia and hypermedia, overview of multimedia, software tools: music, sequencing and notation, digital audio, graphics and image editing, video editing, Animation, multimedia authoring, file format: GIF, JPEG, PNG, TIFF, EXIF, graphics, animation files, PS and PDF, Window WMF, Window BMP.
- Unit-V : Multimedia Compression:** IZW, DCT run length coding, JPEG MPEG, Hypertext, MHEG, Hypermedia, Document

architecture, SGML, ooa Augmented and virtual reality and multimedia: Concept, VR devices, VR chair, CCD, VCR, 3D Sound System, head mounted display.

**Unit-VI :** Animation: Introduction, History of Animation, Anatomy study, Basic Sketching, Introduction to 2D animation, Animation with flash & Tweening, Motion tweening, Shape twining

**Text Books:-**

1. Computer graphics & C Version, Hearn D and Baker M.P, 2nd Edition, Pearson Education
2. Multimedia Computing, Communications and Applications, Ralf Steinmetz, Klara Steinmetz, Pearson education, 2004.
3. Multimedia in Practice: Technology and Application & Judith (PHI)
4. Fundamental of Multimedia by DREW-Pearson (Practical Approach)
5. Multimedia : Making it Work: T. Vaughan
6. Multimedia programming : Siamon J. Gibbs and Dionysios C. Tsichritzis, Addison Wesley, 1995.
7. Multimedia Graphics : John Villamil, Casanova and Leony Fernandez, Eliair, PHI, 1998.

**Practical:** Minimum 16 programs should be prepared on above syllabi.

### B.SC. FINAL, SEMESTER-V

#### 14 : COMPUTER APPLICATION (VOCATIONAL)

#### 5S- COMPUTER APPLICATION (VOCATIONAL)

#### JAVA and ASP Programming

**UNIT-I :** Object Oriented Programming Paradigm, Basic Concepts of OOPs, Benefits and applications of OOPs.

**Introduction to JAVA :** History, Benefits and Applications, features, Java environment, Java Byte codes, Java virtual machine, Security Platform independence and portability, Java Support System.

**UNIT-II:** Java character set, keywords, Identifiers, constants, variables, operators and expressions, separators, Data types, Type conversion and casting.



**Java Statements :** Assignment statements, control statements, structure of Java program.

**Methods of Java programming :** Application (main) and applet methods, simple Java program.

**UNIT-III:** Classes, defining a class, adding variables and methods, creating objects, accessing class members, constructors, the `this` keyword, Garbage collection. The `finalize()` method, method overloading, static members, inheritance, method overriding, abstract methods and classes.

**UNIT-IV: HTML :** Introduction, Components, editor, entering Tags and attributes, Document structure tags : HTML, HEAD, TITLE, BODY tags; Text Formatting : Headings, BLOCKQUOTE, PRE, CODE, FONT tags, LIST tags : Unordered & ordered list, Table formatting tags; TABLE, TR, TH, TD tags; Anchor tags, Image tag.

**UNIT-V : ASP :** Introduction, Dynamic web pages, necessity, scripting languages : Server-side and client-side scripting, data types, variables, constants, operators, decision making and looping structure, functions, GET, POST.

**UNIT-VI: Object :** Introductions : Object terms - Instances & classes, properties, methods, events, encapsulation; Request object, request object collections : Form, Query string, Server variables collection; properties and methods; Response Object : Introduction, creating and managing output / information, content expiration and caching, redirection.

**Books Recommended :**

1. The Complete Reference JAVA2 by Herbert Schildt (Tata McGraw)
2. The Complete Reference JAVA by Patrik Noughton
3. Programming with JAVA - A Primer : By E.Balguruswamy (Tata McGraw)
4. Beginning ASP 3.0 : Chris Ulman, David Buser, Jon Drukelt, Shroff Publisher & Distributors P.L.
5. ASP3 Programming : Eric A Smith - Wiley Publication.

**Practicals :**

- 1) Computer Lab : Minimum 16 practicals based on above syllabus.
- 2) Softwares legal versions based on syllabus.

**B.SC. FINAL, SEMESTER-VI  
COMPUTER APPLICATION (VOCATIONAL)  
6S- COMPUTER APPLICATION (VOCATIONAL)**

**ADVANCED JAVA AND ASP**

**UNIT-I : Array :** Declaration and initialization of one dimensional and multidimension arrays, strings, different operations on arrays.

**Packages :** Introduction, Java API packages, creating accessing & using a package, adding a class to a package.

**UNIT-II: Multithreading :** Introduction, creating threads & multiple threads.

**Error and Exception Handling :** Introduction, Fundamental of exception handling, types of errors, types of exceptions, uncaught exception, using try and catch, multiple catch clauses, nested try statement, built-in exceptions, creating your own exception.

**UNIT-III :** Applet Programming : Applet basics, difference between applets and applications, writing applets, applet code, applet life cycle, creating an executable applet, and applet tag, running the applets.

**UNIT-IV : Cookies :** Introduction, creating, modifying and deleting, Applications Objects : Object Collection, object methods.

**Session Object :** Collection, properties and method.

**UNIT-V: Global.asa file :** Creating application event code and session event code, declaring object.

**Error Handling :** Types of error - Syntax error, logical error, ASP error, Debugging ASP script, using write and conditional tracing.

**UNIT-VI : ASP Components :** Server object, AD Rotator component, content linking component.

**Introduction to Oledb and Odbc :** Connection object and record set and field object command and parameter object.

**Books Recommended :**

1. Programming in JAVA : By S.S.Khandare (S.Chand)
2. Teach Yourself -Javaøin 2 Hrs : By Sams.
3. Java for You : By P. Koparkar
4. OOP with C++ by E.Balguruswamy.
5. Mastering HTML 4.0 - D.S.Ray, E.J.Ray, BPB.
6. Active Server Pages 3.0, N.Chare (Que)

**Practical :** Minimum 8 practical based on above syllabus.

**Project :** The student have to carry out a mini project work, with group of maximum 03 students at department and project report should be prepared of the same.

**B.Sc. Final Year, Semester-V**  
**15. ELECTRONICS**

**General Provisions/Instructions****Part A**

- (i) The Examination in Electronics of each semester shall comprise of one theory paper of 80 marks of three hours duration and internal assessment of 20 marks.
- (ii) Theory paper of each semester shall comprise of six units. Each unit shall be completed in maximum 15 teaching periods of 48 minutes duration.
- (iii) There shall six questions of twelve marks on each unit with alternate choice and One compulsory question (08 subquestions of 01 mark each) of 08 marks covering syllabi of all units (short answer type).

**Part B**

- (i) The Practical examination of each semester of the B. Sc. (Electronics subject) shall be of 50 marks of 4 hours duration and shall be held at the end of each semester at the places as decided by the university.
  - (ii) Distribution of 50 marks assigned to practical for (Semester I to V) is as under-
 

1. Experiment	: 30 Marks
(Construction, testing and performance)	
2. Practical record	: 10 Marks
3. Viva-voce	: 10 Marks
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- Total : 50 Marks**
- (iii) Distribution of 50 marks assigned to practical for semester VI is as under-

- |  |            |
|--|------------|
| 1. Programming (Writing and execution) | : 10 Marks |
| 2. Project (Experimental)              | : 10 Marks |
| 3. Project Report and Seminar          | : 10 Marks |
| 4. Record                              | : 10 Marks |
| 5. Viva-voce                           | : 10 Marks |

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**Total : 50 Marks**

- (iv) Project will be given to a group of not more than four students.
- (v) Teacher may adopt any innovative practice for demonstration of practicals on the aspects given.
- (vi) College/ Department may prepare laboratory manuals of experiments

**Semester-V**  
**5S-Electronics**  
**Measuring Instruments**

**Unit I : Basic Instrumentation:**

Block diagram of generalized instrumentation system, Concept of transducers (Primary and secondary, active and passive, analog and digital). Resistive transducer - potentiometer, Inductive transducer - LVDT, capacitive transducer (by changing distance), measurement of displacement using capacitive transducer (By changing dielectric).

**UNIT II: Measurement of Temperature:**

Thermocouple, Thermopile, Thermister, RTD, Total Radiation Pyrometer, IC DS 1621 ,IC LM34 , IC LM35 , Infrared Pyrometer,

**UNIT III: Timer and PLL:**

IC 555 timer: Block diagram and function of each block, application of 555 timer as astable, bistable and monostable multivibrator (construction, working and expression for time period).

PLL Block diagram and function of each block, concept of capture range, pull in time, lock in range, electrical

characteristics, applications of PLL as FM demodulator, AM detector and frequency synthesizer.

#### **UNIT IV: Display, digital Instrument and recorder:**

Seven segment, 14 segment, dot matrix, 16x2 LCD display, advantage and disadvantage, Digital instrument: Digital frequency meter, Digital voltmeter (Ramp type), Digital capacitance meter (Block diagram and function of each block) .

Recorder: Classification, necessity of recorder, XY recorder, magnetic tape recorder.

#### **Unit V : Sensors and Actuators:**

Sensors: Definition, Methods of fabrication of Sensors, Types of sensors (Mechanical, Thermal, Optical, magnetic, chemical)

Actuators: Definition, Working principles of Electromechanical, Electro thermal, Electro-optical and Electrochemical Actuators.

#### **UNIT VI: Biomedical electronics:**

Introduction, Type of electrode, EEG, EMG, ECG-block diagram and function of each block, X ray machine, instantaneous heart rate meter-systolic and diastolic blood pressure meter, EAR oximeter, pulse Oximeter, range gated pulse Doppler blood flow meter, Laser Doppler blood flow meter.

#### **Books Recommended:**

1. Electrical and electronics measurement and Instrumentation by A.K. Sawhney
2. Linear integrated Circuits by Ramakant Gaikwad
3. Biomedical instrumentation by R.S.Khandpur

**Practicals:** Minimum Ten experiments at least one on each of the following aspects.

1. LVDT, displacement measurement using C transducer, pot meter.
2. Temp measurement using thermister, RTD, LM34, LM35.
3. Astable, monostable, bistable using IC555.
4. FM demodulator, AM detector using PLL.

5. 16 x 2 LCD display, seven segment display and other display devices.
6. Sensors and actuators and its applications.
7. ECG, EMG, EEG, heart rate meter, oximeter etc.

### **Semester VI 6S-Electronics Advance Microprocessor and Microcontroller**

#### **UNIT I : 8086 Architecture:**

Block diagram of 8086 microprocessor, BIU and EU, operating modes of 8086, register of 8086-G.P.R, pointer and index register, segment register, concept of segmented memory, instruction pointer, status flag, pin diagram of 8086 microprocessor, physical and effective address.

#### **UNIT II: Instructions and programming of 8086**

Instructions: MOV, PUSH, POP, LEA, LDS, LES, Arithmetic & Logic Instructions. Addressing mode, 8086 instruction, Bus cycle, Programming: programs of data transfer, addition, subtraction, division, multiplication using various addressing mode.

#### **Unit-III : 8051 Microcontroller Architecture :**

Microcontroller Introduction, Difference between Microprocessor and Microcontroller, block diagram of microcontroller, CPU, registers, flags, PSW, PC, Data Pointer, SFR, SP, Internal RAM/ROM, External memory, I/O ports, counter & timers, interrupts.

#### **Unit-IV: Instruction set of 8051 and Programming:**

Addressing mode, Instruction set: Data transfer, arithmetic, logical operation, JUMP, Loop and CALL instructions. Assembly language programming examples: simple data transfer, arithmetic, logical and single bit.

#### **Unit-V : 8051 Interfacing & Application**

Basics of serial communication, interfacing with RS-232C, SCON and PCON registers, interfacing a DAC / ADC and

waveform generation, interfacing to the 8255, interfacing LED, power reduction mode.

#### Unit-VI : Advance microcontroller:

Introduction to AVR, Arithmetic and logic Unit, program and data memories, downloadable flash program memory, SRAM data memory, general purpose register file, I/O register, EEPROM data memory, peripherals, Timers/Counters.

#### Books Recommended:

- 1) Microprocessor Architecture and application by Dougulus Hall.
- 2) Intel Microproceesor 8086 by Brey: PHI
- 3) The 8051 Microcontroller architecture, Programming & Applications- Kenneth J.Ayala (Penram international)
- 4) The 8051 Microcontroller and Embedded Systems.- M. A. Mazadi, J. C. Mazadi (Pearson Education, Asia)
- 5) Microprocessor, microcontroller & applications- U. S. Shah (Tech-Max Publication Pune).
- 6) Programming and Customizing the 8051 Microcontroller- Mike Predko (TMH, New Delhi).

**Practicals:** Minimum Ten programmes at least five on each of the following aspects.

1. Programming on 8086( using kit/PC)
2. Programming on 8051 and/or C language.

AND

Minor project based on  $\mu$ P 8085, 8086,  $\mu$ C 8051, AVR, ARM, Communication, sensors, power amplifier, code converters, Bio-medical Electronics, Digital Electronics or any advance topic of Electronics (Construction and Report).

### 16 : BIOCHEMISTRY Semester - V

The examination in Biochemistry will comprise of one theory paper and one practical. Theory paper shall be of three hours duration and shall carry 80 marks each. The internal assessment will carry 20 marks. The practical examination shall be of six to eight hours duration for one day and shall carry 50 marks.

The following syllabus is prescribed on the basis of 6 lectures per paper per week and six practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question on every unit with internal choice for each of 12 marks, one compulsory objective type question on whole syllabus of Semester-V carrying 8 marks.

#### Distribution of marks in practical shall be as follows:

- |                                    |                      |
|------------------------------------|----------------------|
| 1) Two short experiments           | - 20 marks (10 each) |
| 2) One long experiment             | - 15 marks           |
| 3) Viva-voce                       | - 08 marks           |
| 4) Class work and practical record | - 07 marks           |

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Total - 50 marks

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### 5S BIOCHEMISTRY MOLECULAR BIOLOGY AND BIOTECHNOLOGY

#### UNIT-I : A) Basic Concepts of Genetic Information

- a. Nucleic acids as genetic information carriers, experimental evidence e.g. bacterial genetic transformation, Hershey-Chase Experiment,
- b. Central dogma of molecular genetics - current version, reverse transcription and retroviruses.
- c. Salient features of eukaryotic, prokaryotic and viral genomes; highly repetitive, moderately repetitive and unique DNA sequences.
- d. Basic concepts about the secondary structures of nucleic acids, 5'  $\hat{o}$  > 3' direction antiparallel strands, base composition, base equivalence, base pairing and base stacking in DNA molecule. Tm and buoyant density and their relationship with G-C content in DNA.
- e. Waston and Crick model, A, B and Z types of DNA, major and minor grooves, chirality of DNA.
- f. Structures and properties of RNA: Classes of RNA.

**UNIT-II: DNA Replication**

DNA Replication in prokaryotes-conservative, semiconservative and dispersive types, experimental evidence for semiconservative replication. DNA polymerases, other enzymes and protein factors involved in replication. Mechanism of replication. Inhibitors of DNA replication.

**Transcription**

Transcription in prokaryotes, RNA polymerase, promoters, initiation, elongation and termination of RNA synthesis, inhibitors of transcription, Reverse transcriptase, post-transcriptional processing of RNA in eukaryotes.

**UNIT-III : Translation and Regulation of Gene Expression**

- a. Genetic code : Basic features of genetic code, biological significance of degeneracy. Wobble hypothesis, gene within genes and overlapping genes.
- b. Mechanisms of translation : Ribosome structure, A and P sites, charges tRNA, f-met-rRNA, initiator codon, Shine-Dalgarno consensus sequence (AGGA), formation of 70S initiation complex, role of EF-Tu, EF-Ts, EF-G and GTP, non-sense codons and release factors, RF-1 and RF-2.
- c. Regulation of Gene Expression in prokaryotes : Enzyme induction and repression, operon concept, Lac operon, Trp operon.

**UNIT-IV : Basic Concepts of recombinant DNA technology & Nucleic Acid Sequencing.**

- a. r DNA technology, vectors.
- b. Nucleic acid hybridization.
- c. Sequencing : Restriction and modification system; sequencing of DNA and RNA.

**UNIT-V: Basic Animal Biotechnology**

- a. History of Development of Cell cultures. Importance of growth factors of the serum, primary cultures, secondary cultures. Transformed animal cells ó

established continuous cell lines, commonly used animal cell lines their origin and characteristics. Growth kinetics of cell in culture.

- b. Applications of animal cell cultures for studies on gene expression. Organ culture.

**UNIT-VI : Basic Plant Biotechnology**

- a. Tissue cultures, introduction and history. Media preparation and compositions. Totipotency and cell suspension culture. Use of growth regulators. Practical applications of tissue culture.
- b. In-vitro techniques in tissue culture. Induction of callus, ovary and ovule cultures, invitro pollination and fertilization. Practical applications of genetic transformation in plants.

**Practicals :-****A) Molecular Biology :**

- 1) Extraction of RNA
- 2) Estimation of RNA by Orcinol method.
- 3) Extraction of DNA
- 4) Estimation of DNA by Diphenyl method.

**B) Biotechnology :**

- 1) Immobilization of yeast cells.
- 2) Production of alcohol by utilizing immobilized yeast cells.
- 3) Estimation of alcohol by Iodometric method.
- 4) Development of plant tissue callus.

**List of Books Recommended :**

- 1) Molecular Biology of Gene (Latest Edition) by J.D.Watson Hopkins Robertis, Sertz, Weiner.
- 2) Genetics by Sandhya Mitra (TMH Publication)
- 3) Gene VII by Lewis (Oxford)
- 4) Gene Structure and Expression by John D. Hawkins (Cambridge)
- 5) Plant Biotechnology S.Ignacimuthu S.J. (Oxford & IBH)
- 6) Gene Structure by Hawkins (Cambridge.)
- 7) Biotechnology ó Application & Research edited by Paul Chere misinoff and Robert Ouellete (Technomic Publications)
- 8) An Introduction to Plant Tissue and Cell Culture Emkay Publication.

- 9) Essentials of Molecular Biology : D.Freifelder  
 10) Plant Cell, tissue and organ culture (ed) J.Reinert & YSP Bajaj.

### 6S BIOCHEMISTRY IMMUNOLOGY AND CLINICAL BIOCHEMISTRY

The examination in Biochemistry will comprise of one theory paper and one practical. Theory paper shall be of three hours duration and shall carry 80 marks each. The internal assessment will carry 20 marks. The practical examination shall be of six to eight hours duration for one day and shall carry 50 marks.

The following syllabus is prescribed on the basis of 6 lectures per paper per week and six practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question on every unit with internal choice for each of 12 marks, one compulsory objective type question on whole syllabus of Semester-VI carrying 8 marks.

Distribution of marks in practical shall be as follows:

1) Two short experiments	- 20 marks (10 each)
2) One long experiment	- 15 marks
3) Viva-voce	- 08 marks
4) Class work and practical record	- 07 marks
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	Total - 50 marks
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- UNIT-I :** A) **Immunology:** Concept of immunity classification, humoral and cellular immunity.  
 B) **Antigen:** Definition, factors determining antigenicity, complete antigen, types of antigens.  
 C) **Antibodies:** Definition, structure, classification, properties and differences.
- UNIT-II:** **Antigen - Antibody reaction:** Definition, mechanism and application of precipitation, agglutination, complement fixation and toxin - antitoxin reaction, ELISA, RIA.
- UNIT-III:** A) **Monoclonal Antibodies:** Hybridoma technology.  
 B) **Complement:** Components, Classical Pathway, Alternative Pathway.

- C) **Allergy and hypersensitivity:** Cell and coombs classification, definition and description of I- IV types of hypersensitivity.

#### UNIT-IV : **Clinical Biochemistry:**

- A) Basic concepts of clinical biochemistry. Definition and scope of clinical biochemistry in diagnosis. Brief review of units and abbreviations used expressing concentration and standard solution. Quality Control.  
 B) Manual versus automation in clinical laboratory, Analyzer-Semi and auto analyser.

#### UNIT-V: A) Collection and preservation of biological fluids (Blood, serum, plasma, urine and CSF).

- B) Chemical analysis of blood, urine and CSF. Normal values for important constituents (in SI units) in blood (Plasma/serum) CSF and urine  
 C) Clearance test for urea and Creatinine.

#### UNIT-VI : **Clinical Enzymology:**

- A) Definition of functional and non-functional plasma enzymes, isozymes and diagnostic applications of isozymes. Enzyme pattern in health and diseases with special reference to plasma lipase, amylase, choline esterase, alkaline and acid phosphatase, SGOT and SGPT, LDH and CPK.  
 B) Hypo and Hyper glycemia, glycogen storage diseases, lipid malabsorption and statorrhea, albinism.

#### Practicals :-

##### A) **Clinical Biochemistry :**

- 1) Glucose tolerance test
- 2) Liver function tests (SGPT/SGOT/Alkaline Phosphatase/Serum bilirubin)
- 3) Cardiac function tests (Serum Cholesterol, CPK, Triglycerides, LDL-Cholesterol, HDL-Cholesterol, LDH)
- 4) Kidney function tests (Blood urea, Serum creatinine, Serum Na<sup>+</sup>, K<sup>+</sup>)

**B) Immunology :**

- 1) Blood Grouping
- 2) HBsAg (Hepatitis/B/C)
- 3) Pregnancy test

**List of Books Recommended :**

- 1) Immunology by Roitt (Blackwell)
- 2) Cell and Molecular Biology : Darnell Lodish Baltimore.
- 3) Animal Cell Culture : Practical approach : R.J.Freshney.
- 4) Introduction to Practical Biochemistry by Plummer
- 5) Practical Manual in Biochemistry by Jairaman.
- 6) Text Book of Biochemistry and Human Physiology by J.P.Talwar.
- 7) Lehninger Principles of Biochemistry (2000) by - Nelson, Cox, M.M.Macmillan, New York.
- 8) Text Book of Biochemistry by U.Satyanarayana.
- 9) Text Book of Biochemistry by Sucheeta Dandekar.
- 10) Practical Clinical Biochemistry by Hirowled Varle.

**List of Instruments/Equipments/Glass-ware with specification  
required for B.Sc. Ist year Second yr. and  
Final (Biochemistry)Lab.**

**Instruments/Equipments:**

Sr. No.	Name	Make	Specification	Quantity
	Required			
1.	Photoelectric Colorimeter	Erma Japan J.Mitra Elico, Specol Systronic, Aimil Instrumentation or any one filters.	Single cell with either glass or quartz cuvettes visible range with Coloured	1
2.	pH. Meter	Elico, Systronic J.Mitra	with glass electrode pH Scale from 0 to 14 Resistant to temp. change.	1

3.	Table centrifuge	"Remi Model R-8C" Tempo.	with replaceable Swing out rotor heads. One to hold 8-16 tuber of 15 ml capacity Another head to hold 4 tuber of 50-100 capacity.	1
4.	Incubator	Tempo. Lab.Hosp. Yarco.	Double walled insulated with double Floors. (Inner glass door) Tempo.upto 600C with thermostat. Sensitivity +0.50C Size: 455x605x455 mm.	1
5.	Hot-air Ovan	Yarco Tempo. Lab. Hosp.	Double walled Thermostat temperature regulator. Size: 455x605x455mm.	1
6.	Refrigerator	"Voltas" "Goderj" Allwyn Kelvinator or any make.	Double door with 300 Lit. capacity. having separate freezer.	1
7.	Serological water Bath	"Tempo" " Lab. Hosp" Yarco or any make.	Double walled Thermoregulated. Mix. temp.upto 800 C Size: 12x15x12 with cover.	1
8.	Magnetic Stirrer with Hot	"Tempo" "Remi" Lab Hosp. or any make	2 Lit. Capacity with 500 Wt. temp. regulated or any hot plate.	1
9.	Metal Water Distil- lation plant	"Remi" "Tempo" Lab.Hosp.	2 Lits/Hr capacity with metal condensor.	1

10.	Thin Layer Chromatography Assembly	--- --- ---	Chamber of Glass Tank Spreader Glass Plates Stage for glass Plates.	1
11.	Hot Plate	"Tempo" "Remi" "Lab. Hosp." or any make.	Round 7 Diameter with 3 way control switch. 1000 watts.	2
12.	Mixer	"Remi" "Sumit" any make.	with 3 jars and timer.	1
13.	Single Pan Balance (Tripple beam)	National Scientific Work VARANASI	100gm. capacity	2
14.	One Pan Electric Balance	Umex Instraments works. VARANASI	100 gm. Capacity. Accury upto 4th decimal of gm.	1
15.	Cyclo-Mixer	"Vortex" "Remi"	For one test tube only	1
16.	Laboratory Microscope	"Olympus" or any make. scope with	Monocular Medicial micro-Sliding stage.	4
17.	Fingure pricking nedle.	"Auto Let" Japan	with Disposable Needler.	2
18.	Haemometer Sahil's	GDR make or Top.	with Comparator Glass, Tube and Hb pippet	2
19.	Neubauer's Counting Chamber.	---	with Bright rullings.	4
20.	RBC Pipettes	GDR or England mak or any make.	---	25 Nags.

21.	WBC Pipittes	-do-	---	25 Nags.
22.	lab. Cell Counter	any make	---	5 Nags.
<b>GLASS-WARE:-</b>				
1.	Test Tubes	Borosil/Corning/Vensil	20ml capacity	1000 Nos.
2.	Centrifuge	Borosil/Corning/Vensil	15ml capacity	100 Nos.
3.	Folin-Wu Tubes	Corning/ Borosil/ Vensil	25ml capacity with bulb.	50 Nos.
4.	Nessler's Tubes	Corning/ Borosil/ Vensil	25 ml capacity with 12.5 ml mark.	50 Nos.
5.	Boiling Tubes (Hard glass)	Corning/ Borosil/ Vensil	50ml capacity	60 Nos.
6.	K.T. Tubes	Borosil/ Corning/ Vensil	5 ml capacity	20 Nos.
7.	Burettes	Emkay or any make	50 ml capacity with stop cock	20 Nos.
8.	Microburettes	Borosil/Emkay	10 ml	10 Nos.
9.	Pipettes	Corning/ Borosil/ Vensil	10 ml capacity with graduation	20 Nos.
			5 ml capacity with graduation	20 Nos.
			zero at tip	20 Nos.
			1 ml capacity (graduated)	20 Nos.
			0.2 ml capacity (graduated)	20 Nos.
			0.1 ml capacity with graduation	20 Nos.
			zero at tip.	20 Nos.



10.	Measuring Cylinders	Corning/ Borosil/ Vensil	1000 ml graduated 500 ml graduated 100 ml graduation 50 ml capacity with graduation 10 ml capacity graduation	1 No.  1 No. 5 Nos.  5 Nos.  3 Nos.
11.	Standard Volumetric Flasks	Corning/ Borosil/ Vensil	1 Lit. capacity 500 ml capacity 250 ml capacity 100 ml capacity	3 Nos. 5 Nos. 12 Nos. 20 Nos.
12.	Beakers	Corning/ Borosil/ Vensil	1 Lit. capacity 500 ml capacity 250 ml capacity 100 ml capacity	5 Nos. 30 Nos. 30 Nos. 50 Nos.
13.	Conical Flasks	Corning Borosil Vensil	500 ml capacity 250 ml capacity 100 ml capacity 50 ml capacity	30 Nos. 30 Nos. 30 Nos. 30 Nos.
14.	Reagent	Emkay	2 Lit. capacity 1 Lit. capacity 500 ml capacity 250 ml capacity	5 Nos. 5 Nos. 100 Nos. 100 Nos.
15.	Dropping Bottle.	Emkay	100 ml capacity	10 Nos.
16.	Flat Bottom Round Flask	Emkay	500 ml capacity	20 Nos.
17.	Funneis	Emkay	2.5" diameter 3" diameter 6" diameter	20 Nos. 20 Nos. 3 Nos.
18.	Glass Tubings		1/2 mm.	1 kg.
19.	Glass Rods		1/2 mm.	1 kg.

**MISCELLENIOUS:-**

1.	Propipettes	Any make	Able to hold any pipettes from 0.1 ml to 10 ml capacity Rubber or Plastic.	5 Nos.
2.	Test tube Stands	Tarson	To hold 12 Tubes	20 Nos.
3.	Burette stands	---	Metal rod and base with tarson clamp.	20 Nos.
4.	Rubber Crock		To fit in concial flasks of all capacity.	20 each
5.	Procelain Giazed tiles		6x6"	20 Nos.
6.	Mortor and Pestal	---	6" diameter	1 Nos.

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**B.SC. FINAL (SEMESTER-V)  
17 : MICROBIOLOGY**

The examination shall comprise of two theory papers, one in each semester and one practical in each Semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper have been devided into 6 units. There shall be one question on each unit, will internal choice and for each of 12 marks and one compulsory question covering all the syllabus of semester V(8 marks).

**5S MICROBIOLOGY  
(Environmental Microbiology and Bioinstrumentation)**

**Unit-I : Microbial Associations and Air Microbiology**

- A. Microbial Associations :** Definition and examples of positive(Mutualism, Commensalism, Synergism), negative (Antagonism,Competition, Parasitism ) and neutral association.

**B. Air Microbiology**

- a) The atmosphere and its layers.
- b) Different types of microorganisms in air.
- c) Techniques for microbiological analysis of air:
  - i) Solid impingement devices
  - ii) Liquid impingement devices.
- d) Airborne diseases : Etiology, symptoms and prevention.
- e) Control of microorganisms in air.

**Unit-II : Microbiology of Soil.**

- a) Microorganisms in soil.
- b) Rhizosphere.
- c) Decomposition of plant and animal residues in soil.
- d) Definition, formation, function and microbiology of humus and compost.
- e) Biological Nitrogen fixation : Type of nitrogen fixing microorganisms, factors affecting and mechanism of symbiotic and non-symbiotic nitrogen fixation. Process of nodulation, nitrogenase complex, recombinant DNA and nitrogen fixation, legume inoculants.
- f) Cycles of elements in nature :
  - i) Carbon cycle : CO<sub>2</sub> fixation, organic carbon degradation.
  - ii) Nitrogen cycle : Proteolysis, amino acid degradation, Nitrification, Denitrification, Degradation of nucleic acids.
  - iii) Sulphur cycle
  - iv) Phosphorus cycle.
  - v) Biofertilizers, biological pest control.

**Unit III : Water Microbiology**

- a) Planktons : Definition, types, factors affecting growth of planktons, methods of enumeration, beneficial and harmful activities of planktons.

- b) Control of plankton problems
- c) Eutrophication and its control.

**Unit IV : Assessment of Water Quality and Treatment**

Bacteriological analysis of water:

- i) Significance of bacteriological analysis of water.
- ii) Collection and handling of water sample from various sources.
- iii) Indicators of excretal pollution.
- iv) Multiple tube dilution technique, MPN.
- v) IMViC classification of coliform.
- vi) Membrane filter technique for coliform and faecal Streptococci.
- vii) ICMR and WHO Bacteriological standards of drinking water.

**Unit V : A) Water Treatment**

- a) Self purification of water : Various zones and factors responsible for self purification.
- b) Treatment of water : Aeration, Coagulation, Flocculation, Sedimentation and Filtration.
- c) Slow and Rapid sand filters : Construction, mechanism of filtration, differences.
- d) Methods of chlorination : Plain, super chlorination, ammoniachlorine treatment, Break-point chlorination

**B) Waste Water Treatment**

- a) Aims of sewage treatment, composition of sewage.
- b) Municipal sewage treatment plant.
- c) Preliminary treatment (seiving and Grit chamber)
- d) Primary treatment(sedimentation)
- e) Secondary treatment (Aerobic)
  - i) Trickling filter
  - ii) Activated sludge process
  - iii) Oxidation pond
- f) Anaerobic sludge digestion

- g) Domestic sewage treatment by septic tank and Imhoff tank.
- h) Concept of COD,BOD.
- i) Outline of bio-gas production

#### Unit VI : Bio-Instrumentation

- a) Spectroscopy- Definition, Principle, types (UV&IR) & its applications.
- b) Electrophoresis- Definition, Principle, types (Paper&Gel) & its applications.
- c) Chromatography- Definition, Principle, types (Paper&TLC) & its applications.
- d) Isotopic Tracer Techniques - Definition, Principle & applications.

#### Microbiology Practicals.

1. Bacteriological analysis of water and Waste Water.
  - a) Standard plate Count.
  - b) Multiple tube dilution technique (MPN for Coliform)
    - i) Presumptive test ii) Confirmatory test
    - iii) Completed test.
  - c) IMViC test for coliform
  - d) Multiple tube dilution technique for faecal strepto cocci.
  - e) Membrane filter technique for coliforms & faecal streptococci.
  - f) BOD estimation.
  - g) Isolation of Bacteriophage from Sewage.
  - h) Determination of Chlorine demand and residual chlorine.
2. Study of Soil Microbiology
  - a) Enumeration of Soil microorganisms.
  - b) Isolation of Azotobacter from Soil.
  - c) Isolation of Rhizobium from Soil

- d) Isolation of Antibiotic producers from soil
- 3. Effect of Ultra-violet/Filtration on micro-organism present in water
- 4. Separation of amino acids and sugars by paper chromatography.

#### Distribution of marks for Microbiology practical Examination:

1.	Major Experiment	- 15 marks
2.	Minor Experiment	- 10 Marks
3.	Viva Voce	- 10 marks
4.	Spotting	- 10 marks
5.	Laboratory Journals	- 05 Marks
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	<b>Total</b>	<b>- 50 marks</b>
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#### List of Reference Books for 5S Microbiology:

1. Introduction to Soil Microbiology : Alexander Martin
2. Soil Microbiology : Subbaroa N.S.
3. Introduction to environmental Microbiology: Mitchell, Ralph
4. Sewage & Waste treatment : Hammer
5. Water Pollution : Zajic J.E.
6. Water Pollution Microbiology : Mitchell R.
7. Air Pollution : Perlins H.L.
8. Aquatic Microbiology : Stainer & Shewan
9. Introduction to Waste Water Treatment processes: Ramalhr R.S.

### B.SC. FINAL (SEMESTER-VI) 6 S. MICROBIOLOGY

The examination shall comprise of two theory papers, one in each semester and one practical in each Semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper have been divided into 6 units. There shall be one question on each unit, will internal choice and for each of 12 marks and one compulsory question covering all the syllabus of semester VI(8 marks).

**(Industrial Fermentation, Food Microbiology and Metabolism)****Unit- I : Fermentation in General.**

- a) Definition and scope of Industrial microbiology and biotechnology.
- b) Important classes of industrial microorganisms.
- c) Fermentation :- Definition and types ( batch and continuous, aerobic and anaerobic, surface and submerged fermentations )
- d) Production strains
- e) Screening :- Definition, Primary screening ( crowded plate technique, auxonography, enrichment culture technique, use of indicator dyes ), secondary screening.
- f) Scale up process :- Definition and significance.
- g) Inoculum buildup : Spore and vegetative inoculum.
- h) General layout of fermentation plant :- Fermentation equipment and its uses.
- i) Raw materials :- Composition and uses. Saccharine, starchy, cellulose raw materials, hydrocarbon and vegetable oils, nitrogenous material ( corn steep liquor).
- j) Antifoam agents.
- k) Sterilization of media :- Batch and continuous sterilization.
- l) Detection and assay of fermentation products.

**Unit- II : Industrial Productions I:**

Microorganisms, raw material, inoculums buildup, fermentation conditions, recovery, uses and mechanism of the following products.

- a) Ethyl-alcohol : From molasses and waste sulphite liquor.
- b) Beer.
- c) Wine ( Red table and White table ).
- d) Acetone- Butanol from corn.

- e) Citric acid
- f) Vinegar- Fringø process

**Unit- III : Industrial Productions II:**

- a) Bakerø yeast : From molasses, Definition of compressed and active dry yeast.
- b) Single cell protein : From bacteria.
- c) Penicillin.
- d) Amylase : Bacterial and fungal.
- e) Vitamin B12.

**Unit-IV : Microbiology of Milk**

- a) Definition
- b) Composition and types of milk.
- c) Sources of microorganisms in Milk.
- d) Types of microorganisms in milk.
- e) Pasteurization of milk : LHT, HTST, UHT. Phosphatase test.
- f) Grades of milk.
- g) Concentrated milk and milk powder.
- h) Preparation of fermented milk products, butter and cheese.

**Unit-V : Food Microbiology**

- a) Sources of contamination of fresh food.
- b) Microbial spoilage of foods.
- c) Preservation of foods :- Low and high temperature, dehydration, high osmotic pressure, chemical preservation, radiations and canning.
- d) Fermented foods : Idli, pickles and sauerkraut.
- e) Food poisoning : Food infection and food intoxication.
- f) Indicators of food contamination as per WHO.

**Unit VI : Enzymology and Metabolism****A Enzymology :**

- a) Nature and Definition.

- b) Classification and nomenclature of enzymes.
- c) Terminologies used in enzymology :- Enzyme, active site, substrate, co-enzyme, cofactors, prosthetic group, poloenzyme, apoenzyme, activation energy, isoenzyme, allosteric enzyme, inhibitors, immobilised enzymes.

**B Metabolism :**

- a) General strategies of metabolism.
- b) EMP pathway, TCA cycle.
- c) Oxidative phosphorylation and Electron transport chain.

**Microbiology Practicals:**

1. A) Microbiological Examination of milk:
- Plate count
  - Methylene blue reduction test (MBRT)
  - Phosphates test
  - Test for coliform bacteria
  - Estimation of fats in milk
  - Milk testing for Adulteration
- B) Demonstration of microbes in Curd.**
2. A) Laboratory scale production, recovery and quantitative estimation of following products:
- Ethyl alcohol. b) Citric Acid c) Amylase
- B) Immobilisation of Yeast.
- C) Production of Curd/ Pickle/ Cheese by microorganisms
- D) Production of wine from grapes/ other raw material
4. Microbiological Examination of Vegetables, fruits and Fast Foods by
- Plate Count
  - Test for Coliform bacteria.
  - Yeast & Molds.

**Distribution of marks for Microbiology Practical Examination:**

1. Major Experiment	- 15 marks
2. Minor Experiment	- 10 Marks
3. Viva Voce	- 10 marks
4. Spotting	- 10 marks
5. Laboratory Journals	- 05 Marks
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<b>Total</b>	<b>- 50 marks</b>
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**List of Reference Books for 6S Microbiology:**

- Food Microbiology : Frazier W.C. & Westhoff D.C.
- Fermented Foods (Vol.7) : Rose A.A.
- Industrial Microbiology : Prescott S.C. & Dunn C.G.
- Industrial Microbiology : Miller B.M. & W. Litsky
- Industrial Microbiology : A.H. Patel
- Microbial Technology : Pepler H.J. (Vol. I & II)
- Industrial Microbiology : Casida L.E.
- Principles of Fermentation : Stanbury, Peter F. & Technology Allan. Whitaker
- Outlines of Dairy Bacteriology : Sukumar De
- Modern Food Microbiology : Jay, Mames M.
- Principles of Industrial : Rhodes & Fletcher. Microbiology
- Industrial Fermentation : Under Kofler & Hick. Vol. I & II
- Dairy Microbiology : Foster Etal
- Industrial Microbiology : Rose

**BOOKS RECOMMENDED FOR PRACTICALS :**

- Microbes in Action : Seely, Wander Mark, Taraporewala, Bombay.
- Manual of Microbiological : A.J. Salle, Methods
- Microbiological Methods : Collins
- Difco Manual.

**B.Sc. Final (Semester V)**  
**18 : FOOD SCIENCE**  
**5S. Food Science**  
**Food Processing : I**

**Unit-I : Cooking & Food processing :**

Importance of cooking, objectives of cooking, Advantages & disadvantages of preliminary preparation of cooking; cooking term, (cleaning, peeling, & stringing cutting & grating, sieving, soaking etc.)

Food processing : Physical, functional & growth property of foods. Cleaning, sorting, & grading of foods.

Mixing of liquids & solids (powder), mixing equipment.

Classification of cooking method (moist heat method e.g. Boiling, stammering, poaching etc.

Dry heat: roasting, toasting frying advantages & disadvantages.

Microwave cooking: Information diagram, advantages & disadvantages

Solar cooking : figure, advantage & disadvantages.

**Unit-II : Food quality & Hygiene**

General principle of food hygiene in rural & urban areas in relation to food preparation, personal hygiene & food handling habits, place of sanitation in food plant. Sanitary aspects of building & equipment.

Food quality: sensory evaluation; selection of panel of judges, types of test, judging

Objective ; measurement of colour , measurement of texture. Food quality & safety:

Food quality describing: composition , appearance, flavour attributes.

Nutritional quality of food, its assessment, content & quality of nutrient.

Sensory quality & its evaluation, subjective & instrumental measurements of sensory attributes of colour viscosity & texture etc.

**Unit III : Cereals and legumes processing**

Structure, type, composition, quality characteristics & physiochemical properties of wheat, milling processes for different wheat, milling product ( Atta, semolina and refined flour). Flour grades & their suitability for baked goods. Quality characteristics and rheological properties of wheat milling products & its assessment by product utilization.

Rice ; types, composition processed rice products ( flaked, expanded & puffed rice )

Corn: types of corn, dry wet milling of corn. Starch & its conversion products. Processed corn products (popped corn, corn flakes etc.

Legumes: composition & properties of legumes, milling of different legumes. Sweet & savoury products from legumes in India.

Sprouted grains, palatability & Nutritional quality.

**Unit-IV : Oil and fat processing;**

Importance of processing, Sources, chemical composition, physical & chemical properties, functional and nutritional importance of dietary fats & oils, Processing of oil seeds for direct use & consumptions, processing of refined oils hydrogenation .

**Unit-V : Bakery & confectionary:**

Bakery products ; Ingredients , assessing quality, ingredients, products like bread, biscuit, coolies & cakes & pastries. Equipment uses for above.

Confectionary products: Hard boil candies, toffees, chocolates etc. Ingredients, equipments & process, product quality parameters,

**Unit-VI : Food additives& food safety:** Introduction, definition, need of additives , types of additives like antioxidant , colouring agents, flavours, natural & synthetic , flour improver ,

leavening agents, nutrient supplements & non-nutritive sweeteners,

**Speciality foods;** Scope, importance on speciality food , health food, functional foods, infant food & baby food fortification & supplementary foods.

**Practical: (semester V)**

- 1) Carry out preservation of certain vegetables by dehydration.
- 2) Study the rehydration characteristic of dried vegetables.
- 3) Perform osmotic dehydration of certain fruits & vegetables by sugar & salt solution.
- 4) To determine the water absorption capacity of the wheat flour / Maida .
- 5) Assessment of market sample of wheat, rice & Pulses for conforming some PFA specifications
- 6) Storage studies of cereal & legumes grains.
- 7) Determination of gluten content in wheat flour.
- 8) Adulteration of edible fats & oils
- 9) Preparation of Bread & its assessment of sensory quality.
- 10) Preparation of cake & its assessment of sensory quality.
- 11) Preparation of candy & its assessment of sensory quality.
- 12) Preparation of toffee & its assessment of sensory quality.
- 13) Preparation of cookies & its assessment of sensory quality.

**The distribution of marks in practical shall be as follows:**

A) Two short experiment	- 20 marks (10 Each)
B) One long experiments	- 15 marks
C) Viva voce	- 10 marks
D) Practical records	- 05 marks
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<b>Total - 50 marks</b>	
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**Book Recommended :**

- 1) Food Science 3<sup>rd</sup> edition , B. Srilakahmi, New Age International publication .
- 2) Food Science & Nutrition , Sunetra Roday , Oxford.
- 3) Preservation of fruits & vegetables , Girdhari Lal, G. S. Siddappad & G. L. Tandon, Publication & Information Division Indian Council of Agricultural Research.

- 4) Outline of food Technology , Harry W. Volonesecke, Agrobios.
- 5) A Hand book of Food & Nutrition , F. C. Blank; Agrobios.
- 6) Laboratory Techniques in Food analysis, D. person
- 7) Nutrition & Dietetics 2<sup>nd</sup> edition , Shubhangini A. Joshi; Tata Mc Graw-Hill Publishing Company Limited.
- 8) Foods, facts & Principle 2<sup>nd</sup> edition ;N. Shakuntala Manay ; New Age International .
- 9) Food Science 5<sup>th</sup> edition ;Norman N. Potter ;CBS
- 10) Fundamental of foods & Nutrition by R. Mudambi & M. V. Rajgopal
- 11) Outline of Dairy Technology by sukumar De- Oxfort university press.
- 12) Food Microbiology by Adams & Moss
- 13) Industrial Microbiology by Prescott & Dum

**B.Sc. Final (Semester VI)**

**6S. Food Science**

**Food Processing : II**

**Unit-I : Milk & milk products**

Introduction; chemical composition, nutritional importance of milk and milk products. Fluid Milk: Testing quality, cooling, storage & transportation of liquid milk

Standardization and or processing (pasteurization, sterilization), Storage, packaging and distribution of liquids milks

Milk Products : composition, methods of preparation & production, quality or grading parameters, shelf-life of cream, butter & ghee, evaporated & condensed milk , skimmed, whole & instant milk powders

Ice- creams, fermented milk ( curd, yogurt etc. ) Milk products ( cheeses, butter milk, lassie etc. ) other milk products (khoa, casein, whey proteins ) Milk and milks product based, sweetmeats ( butfi, rasogolla, milk, cake, kalakand, etc. )

**Unit-II : Fruits & vegetable processing:**

Current status of production & processing of fruit and vegetables

Products : juices & pulp, beverages, concentrates & powders, squashes, beverages carbonated & its quality control. Fermented products (wine).

Jam, jelly, & marmalades; dried fruit, soup mixture; sauces & ketchups; puree & pastes; chutneys, & pickles.

**Unit-III : Poultry, Meat & Fish processing:**

Nutritional, safety/ health & hygienic considerations.

Egg; structure, composition , nutritional & functional characteristic of egg, grading spoilage, preservation of egg, solid products through drying & freezing.

Fish: types, care in handling processing of fish, freezing , canning, salting & drying of fish.

**Unit-IV : Beverages ;**

Introduction, Importance, Types of beverages, classification Example, composition, ( coffee, cocoa,& chocolate, tea, its processing, composition, soft drinks, its ingredients, , different beverages, alcoholic beverage ( wine , beer, etc.) , non alcoholic beverages, mineral water, carbonated, non beverages, and their processing methods.

**Unit-V : Traditional and functional foods;**

Fermentation ; basic concept of fermentation, dairy base fermented products, and its importance.

Production of bakers yeast, food yeas,t wine, beer, vinegar, organic acid ( citric acid & lactic acid)

Oriented fermented products, soya sauce, pickles, fermented milk, cheeses.

Indian traditional sweet, papads, idli, dosa , dhokla etc.

**Unit-VI : Spices:**

Introduction , Method of classification , List of spices , sources , Medicinal importance , composition , properties

of spices ( antioxidant)

Role of spices in cooking . preparation of different masalas & keeping quality

**Practical :Semester VI**

- 1) Preservation of fruits and vegetables by pickling
- 2) Preparation of squash
- 3) Shelf life study of egg by using different preservation methods.
- 4) Determination of quality of milk (Lactometer, pH & acidity, fat content, Specific gravity
- 5) Preparation of certain dairy products (khoa, paneer, cream, shikhand etc.)
- 6) Preparation of tomato ketchup & its preservation.
- 7) Preparation of tomato purr & its preservation.
- 8) Preparation of pickles.( lemon, mango, onion, amla).
- 9) Preparation of jam & its preservation.
- 10) Preparation of Jelly & its preservation.
- 11) Preparation of squash & its preservation.
- 12) Preparation of different types of measles.

**The distribution of marks in practical shall be as follows:**

- |                         |                      |
|-------------------------|----------------------|
| A) Two short experiment | - 20 marks (10 Each) |
| B) One long experiments | - 15 marks           |
| C) Viva voce            | - 10 marks           |
| D) Practical records    | - 05 marks           |

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**Total - 50 marks**

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**Book Recommended :**

- 1) Food Science 3<sup>r</sup> edition , B. Srilakahmi, New Age International publication .
- 2) Food Science & Nutrition , Sunetra Roday , Oxford.
- 3) Preservation of fruits & vegetables , Girdhari Lal, G. S. Siddappad & G. L. Tandon, Publication & Information Division Indian council of Agricultural Research.
- 4) Outline of food Technology , Harry W. Volonesecke, Agrobios.
- 5) A Hand book of Food & Nutrition , F. C. Blank; Agrobios.
- 6) Laboratory Techniques in Food analysis, D. person
- 7) Nutrition & Dietetics 2<sup>nd</sup> edition , Shubhangini A. Joshi; Tata



Mc Graw-Hill Publishing Company Limited.

- 8) Foods, facts & Principle 2<sup>nd</sup> edition ;N. Shakuntala Manay ; New Age International .
- 9) Food Science 5<sup>th</sup> edition ;Norman N. Potter ;CBS
- 10) Fundamental of foods & Nutrition by R. Mudambi & M. V. Rajgopal
- 11) Outline of Dairy Technology by sukumar De- Oxfort university press.
- 12) Food Microbiology by Adams & Moss
- 13) Industrial Microbiology by Prescott & Dum

### **B.SC. FINAL SEMESTER-V 19 : INDUSTRIAL MICROBIOLOGY**

The examination shall comprise of two theory papers, one in each semester and one practical in each semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of at least 4 hours duration in one day and shall carry 50 marks.

The following syllabus is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question on every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 Marks).

#### **5S. INDUSTRIAL MICROBIOLOGY (Industrial Biotechnology)**

##### **UNIT I : TOOLS & TECHNIQUES OF GENETIC ENGINEERING:**

- a) Preparation of pure samples of DNA.
- b) Enzymes in genetic engineering : Exo and endonucleases, restriction endonucleases, ligases, polymerases, DNA manipulating enzymes.
- c) Analysis of DNA fragment size : Agarose gel electrophoresis.
- d) Identification of DNA fragment : Southern Blotting
- e) Cloning vehicles ó Plasmids, Cosmids & Bacteriophages.

##### **UNIT II: GENE MANIPULATION AND EXPRESSION**

- a) Methods of gene transfer : Transformation, transduction, electroporation, microinjection.
- b) DNA sequencing : Maxam and Gilbert technique, di-deoxynucleotide method, DNA chips.
- c) Polymerase Chain Reaction.
- d) Genomic DNA library, cDNA library.
- e) Identification of clones : Colony hybridization.

##### **UNIT III: GENETIC TECHNIQUES IN STRAIN IMPROVEMENT:**

Mutation and selection of different types of mutants e.g. Auxotrophic, antibiotic resistant, analogue- resistant mutants. Mutants resistant to feedback effect and toxic compounds. Isolation of revertant mutants (Ames Test)

##### **UNIT IV: HEALTH CARE INDUSTRIAL PRODUCTS**

- a) Production of hormones- Insulin
- b) Production of interferon
- c) Production of vaccines ó Recombinant Hepatitis vaccine.
- d) Hybridoma technology & monoclonal antibodies.
- e) Gene therapy.
- f) SCP ( Single Cell Protein)

##### **UNIT V : INDUSTRIAL PRODUCTS FROM ACTINO MYCETES**

- a) Primary metabolides : Enzymes, vitamins, amino acids, siderophores.
- b) Secondary metabolides : Antibacterial, antifungal, antiviral, insecticidal, anticancer, groth promoter herbicides, immunosuppressive.
- c) Bioconversion products
- d) Recombinant products

##### **UNIT VI: PROBIOTICS :**

- a) Introduction to prebiotics, probiotics and synbiotics.
- b) Types of probiotics,
- c) Beneficial characteristics of probiotic microbes

- d) Probiotic organisms and its role in human health.
- e) Probiotic products - (i) Yogurt, (ii) Koji, (iii) Tofu, (iv) Kefir, (v) Yakult, (vi) Miso.

**Practicals:**

1. Isolation of genomic DNA
2. Isolation of plasmid DNA.
3. Cultivation of yeasts and bacteria for single cell protein
4. Antibiotic sensitivity test
5. Isolation of antibiotic resistant mutants.
6. UV induced auxotrophic mutants production and isolation of mutants by replica plating technique.
7. Ames test for detecting potential carcinogenes.
8. Cultivation of actino mycetes.
9. Screening for antagonism
10. Preparation of Koji.

**Distribution of marks for Industrial Microbiology Practical Examination:**

1. Major Experiment	- 15 marks
2. Minor Experiment	- 10 Marks
3. Viva Voce	- 10 marks
4. Spotting	- 10 marks
5. Laboratory Journal	- 05 Marks
<b>Total</b>	<b>- 50 marks</b>

**B.SC. FINAL (INDUSTRIAL MICROBIOLOGY) SEMESTER-VI**

The examination shall comprise of two theory papers, one in each semester and one practical in each semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of at least 4 hours duration in one day and shall carry 50 marks.

The following syllabus is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question on every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of semester-VI (8 Marks).

**6S. INDUSTRIAL MICROBIOLOGY**  
**(Tissue Culture and Industrial Waste Management)**

**UNIT I : ANIMAL TISSUE CULTURE**

- 1) Introduction, Definition of terms ó Tissue culture, Cell culture, Organ culture. Primary, Secondary, Continuous & Established Cell lines.
- 2) Culture media for animal cells.
- 3) Primary Cell Culture Methods - Mechanical disintegration, Enzymatic disaggregation, primary explant technique.
- 4) Uses of Cell lines.
- 5) Cell culture products

**UNIT II: PLANT TISSUE CULTURE**

- 1) Introduction ó Terms used in plant tissue culture, types of tissue culture : callus, organ, cell, protoplast, suspension (batch and continuous).
- 2) Media used in Plant Tissue Culture, media constituents : Composition and preparation.
- 3) Callus Culture - Isolation & Culturing techniques.
- 4) Regeneration
  - a) shoot regeneration
  - b) somatic embryogenesis
- 5) Types of plant tissue culture
  - a) Anther culture
  - b) Ovary culture
  - c) Meristem culture
  - d) Embryo culture

**UNIT III: PROTOPLAST CULTURE, SOMATIC HYBRIDIZATION & TRANSGENIC PLANTS**

- 1) Protoplast isolation, culture & regeneration.
- 2) Somatic hybridization : Protoplast fusion, selection, identification and applications of hybrid cells.

- 3) Transgenic Plants :-
  - a) Resistance to biotic stresses : Insect resistance, virus resistance, fungal and bacterial disease resistance.
  - b) Resistance to abiotic stresses : Herbicide resistance (Glyphosate, Phosphinothricin, sulphonyl urea).
- 4) Improvement of crop yield and quality, Commercial transgenic crop plants.

#### **UNIT IV : WASTE MANAGEMENT**

- 1) Composition of Sewage, Need for waste water treatment
- 2) Physical, Biological & Chemical methods for treatment of industrial effluents
- 3) Solid waste management (outline).
- 4) Biogas production.
- 5) Composting

#### **UNIT V : BIOREMEDIATION**

- 1) Bioremediation, biodegradation, xenobiotics, recalcitrant compounds.
- 2) Types of bioremediation : In situ and Ex situ with advantages and disadvantages.
- 3) Role of microbes in -
  - a) Degradation of crude oil
  - b) Bioleaching of metals
  - c) Recovery of metals
  - d) Biodegradation of pesticides and herbicides.
- 4) Genetically engineered microbes in bioremediation.

#### **UNIT VI : ENTREPRENEURSHIP**

Basic regulations of excise. Survey the demand for a given microbial product, feasibility of its production under the given constraints, project preparation for financial assistance, different funding agencies. Subsidies for various projects, patenting the product.

#### **Practicals**

- 1) Preparation of various media for Tissue culture.
- 2) Development of Callus Culture.
- 3) Plant Regeneration from Callus Culture.
- 4) Organogenesis from different types of Explants.
- 5) Isolation and culture of plant protoplast.
- 6) Estimation of DO of different industrial effluents.
- 7) Estimation of BOD of different industrial effluents.
- 8) Estimation of COD of different industrial effluents.
- 9) Visit to Industrial effluent treatment plant, Dairy; Food processing industry etc.
- 10) Study tour.

#### **Distribution of marks for Industrial Microbiology Practical Examination:**

1. Major Experiment	- 15 marks
2. Minor Experiment	- 10 Marks
3. Viva Voce	- 10 marks
4. Spotting	- 10 marks
5. Laboratory Journal	- 05 Marks
<b>Total</b>	<b>50 marks</b>

#### **List of books recommended for 5S and 6S:**

- 1) Old, S.B. Primrose. (1994) Principles of Gene Manipulations, Blackwell Scientific Publications.
- 2) Brown T.A. Gene Cloning- An Introduction, Chapman and Hall India.
- 3) Brown (1991) Essential Molecular Biology ó A practical Approach Vol I & II, Oxford University Press.
- 4) Freshney, R.I (ed), 1992, Animal cell culture: A practical approach (2 nd ed), Oxford University Press, New York.
- 5) Freshney, R.I 1987, Culture of animal cells: A Manual of basic techniques (2 nded), Alan R. Liss, New York.
- 6) Paul, J., 1975, Cell and Tissue culture (5thed) Livingstone, Edinburgh.
- 7) Bhojwani, S.S., (ed) 1990, Plant Tissue Culture: Application and Limitations, Elsevier, Amsterdam.
- 8) Street, H.E., 1977, Plant cell and Tissue Culture, Blackwell, London.
- 9) Davar R.S, Principles and Practice of Management.

- 10) Jain and Agarwal, Production Management and Industrial Organization.
- 11) Sherlekar, S.A., Marketing / Management.
- 12) Satyanarayan, Biotechnology.

### **B.Sc. Final (Semester - V)**

#### **20 : Biotechnology (Regular/Vocational)**

The examination shall comprise of two theory papers, one in each semester and one practical in each Semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of at least 4 hours duration in one day and shall carry 50 marks.

The following syllabi are prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

#### **5S : Biotechnology (Regular / Vocational)**

##### **ANIMAL CELL BIOTECHNOLOGY**

**UNIT I :** Major types of tissues- Epithelial, Muscle, Connective, Nerve, Blood. Structure and organization of cells in various tissues, Origin and lineage. Junctions between cells ó Tight junctions, Adherens junctions, Gap junctions, Desmosomes. Extracellular matrix ó structural proteins, specialized proteins and proteoglycans.

History of development of cell cultures ó Contributions of Ross Harrison, Alex Carrel, Charles Lindbergh, Ian Wilmut.

**UNIT II:** Design and Layout of the laboratory, Functioning of Equipments: Various incubators, biosafety cabinets, Sterilizers, Refrigerators and freezers, inverted microscope, Deionizers and water purification systems, CO<sub>2</sub> incubators, Colony counters, Flow cytometer. Laboratory safety and Biohazards, ethics and good laboratory practices (GLP).

**UNIT III:** Introduction to the balanced salt solutions and simple growth medium, Chemical, physical and metabolic functions of different constituents of culture medium, Gas phase,

buffering and Osmolality of medium. Role of serum and supplements. Selection of medium and serum, Serum free medium.

**UNIT IV :** Type of tissue culture: Disaggregation of tissues for primary culture ó Primary explants technique, Enzymatic disaggregation, Mechanical disaggregation, Physical methods of cell separation.

Established cell line- Commonly used animal cell lines, Origin of cell culture, characteristics of cells in culture. Plating efficiency. Characterization of cell lines ó karyotyping, Isozyme analysis. Cryopreservation.

**UNIT V :** Applications of animal cell culture ó Production of viral vaccines, growth factors, Erythropoietin, Interleukins. Studies on gene ex-pression, Transfection of animal cells: selectable markers, antibiotic resistance, Somatic cell fusion- HAT selection, production of monoclonal antibodies.

**UNIT VI:** Specialized Techniques: Mass culture techniques ó Suspension culture, Continuous culture, Monolayer culture ó Roller culture, Spiral propagator, Micro-carriers, Establishment of Synchronous cultures, Culture of Amniocentesis.

#### **Practical :**

1. Preparation of balance salt solution.
2. Preparation of TPVG and filter sterilization.
3. Separation serum and filter sterilization.
4. Dissociation of cells from primary tissue.
5. Dissociation of cells from culture vessels.
6. Enumeration of cells using Hemocytometer.
7. Estimation of viability of cells by dye exclusion method.
8. Preparation of primary culture from chick embryo.
9. Maintenance and subculturing of cell lines.

#### **Equipments :**

1. Autoclave
2. Incubator
3. Laminar flow
4. Balance

5. Centrifuge
6. Inverted Microscope
7. Quartz Distillation unit
8. CO<sub>2</sub> incubator
9. Magnetic stirrer
10. Water bath
11. Hot air oven

#### Books Recommended:

1. Freshney, R.J.: Culture of Animal Cells, Wiley-Lissz
2. Masters, J.R. W (ed.): Animal Cell Culture ó Practical Approach, Oxford Uni. Press
3. Sudha Gangal: Principle and practice of animal tissue culture, Universities Press, India
4. Freshney, R.J.: Animal cell culture- Practical Approach.
5. Gupta P.K.: Elements in Biotechnology.

#### Semester-V : Animal Cell Biotechnology

##### Distribution of Practical Marks :

1. Major Experiment	12 Marks
2. Minor Experiment	08 Marks
3. Spotting	05 Marks
4. Viva Voce	10 Marks
5. Practical Record	10 Marks
6. Study tour / visit	05 Marks
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<b>Total</b>	<b>50 Marks</b>
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#### B.SC. FINAL (SEMESTER-VI)

##### 20 : BIOTECHNOLOGY (REGULAR / VOCATIONAL)

The examination shall comprise of two theory papers, one in each semester and one practical in each Semester. Each theory paper will be of 3 hours duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of at least 4 hours duration in one day and shall carry 50 marks.

The following syllabi are prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in

every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-VI (8 marks).

#### 6S : Biotechnology (Regular / Vocational)

##### PLANT BIOTECHNOLOGY

**UNIT-I:** Growth : Terminology and definitions, methods of measuring growth and differentiation. Growth curves and growth analysis, Geotropism, Phototropism, Apical dominance, Effect of environmental factors on growth: Photoperiod, Radiation energy, (Intensity, Wavelength), transpiration and nutrition.

**UNIT-II:** Plant Growth Substances: Hormone concept, Auxins, Gibberellins, Cytokinins, Ethylene, Abscisic acid. Physiological effect of hormones, Mechanism of action of plant growth substances, Use of plant growth substances in agriculture and horticulture.

**UNIT-III:** Plant Tissue Culture ó Introduction and history, Practical applications of tissue and organ cultures, Equipments and other requirements, Commercialization of tissue culture: Design of typical tissue culture laboratory and its management. Media preparation and composition.

**UNIT-IV:** In vitro techniques in tissue culture: Beginning of in vitro culture. Clonal multiplication of elite species (Micropropagation) from axillary bud, shoot tips, protocorms (Orchids), meristem culture. Hardening of tissue cultured plants.

Induction of callus, ovary and ovule culture. Embryo rescue, embryo culture and its applications. Somaclonal variation and its applications, Pollen and anther culture, Endosperm culture and triploids

**UNIT-V :** Single cell suspension cultures and their applications in selection of variants/mutants. Transport processes in plant cells and tissues, Protoplasmic membrane, General transport law, active and passive transport across the membrane. Protoplast isolation and regeneration,

**UNIT -VI:** Somatic hybridization - Markers for selection of hybrid cells, Hybrids, cybrids, application of somatic hybridization,

protoplast and tissue culture for genetic manipulation of plants, various methods of genetic manipulations (electroporation, gene gun, Agrobacterium mediated, etc.), practical applications of genetic transformation of plants.

#### Practical :

1. Bioassay of Indole acetic acid using coleoptiles.
2. Bioassay of Gibberlic acid using barley seeds.
3. Initiation and maintenance of callus culture of soybean.
4. Bioassay Cytokinin using soyabean callus.
5. Study of growth parameters in callus culture.
6. Initiation and growth study of suspension culture.
7. Initiation of shoots from apical or axillary bud
8. Induction of shoot initiation by modulating hormone balance.
9. Induction of root initiation by modulating hormone balance.
10. Single cell suspension culture from carrot.
11. Generation of somatic embryo from suspension culture of carrot.
12. Induction of Agrobacterium infection in any dicot leaf and maintenance of resultant callus.

#### Equipments :

1. Autoclave
2. Incubator with illumination and temperature control
3. Laminar flow
4. Balance
5. Centrifuge
6. Microscope
7. Quartz Distillation unit
8. Magnetic stirrer
9. Water bath
10. Hot air oven

#### Semester-VI : Plant Biotechnology

##### Distribution of Practical Marks :

1.	Major Experiment	12 Marks
2.	Minor Experiment	08 Marks
3.	Spotting	05 Marks
4.	Viva Voce	10 Marks
5.	Practical Record	10 Marks
6.	Study tour / visit	05 Marks
Total 50 Marks		

#### Book Recommended :-

- 1) Applied and Fundamental Aspects of Plant Cell, Tissue and Organ Culture : (Ed.) J.Reinert and Y.S.P. Bajaj
- 2) Plant Tissue Culture : Application and Limitations : S.S.Bhojwani
- 3) Plant Cell Culture : A Practical Approach (IRL Press) : R.A. Dixon and Geonzales
- 4) Introductory Plant Physiology : G.Ray Noggle and George J.Fritz (Prentice Hall of India Pvt.Ltd.)
- 5) Introduction to Plant Biotechnology : H.S.Chawla

#### B.SC. FINAL (SEMESTER-V)

##### 21 : BIOINFORMATICS

##### 5S : BIOINFORMATICS

#### Paper V (Methods in Bioinformatics)

#### UNIT-I : Introduction to Database :

Importance of Database, Types of Database, Data Models, Data Abstraction, Test Databases. Database Design (DBMS & RDBMS), Data Security, Data Warehousing, capture and Analysis, Data Management and Architecture.

Microarray Database, Enzyme Database, Biodiversity Database.

#### UNIT-II: Biology and Computer Science :

Structural Organization of genome. *In silico* analysis of primary structures of nucleic acid sequences. Representing sequence Data , a program to store a DNA sequence, DNA Fragments, Transcription : DNA to RNA Nucleic Acid Sequence databanks : GenBank, Genomic Databases. Repositories : EST and STS, Limitation of Computation Analysis.

#### UNIT-III: Mutations, Randomization and genetic code :

Random number generators. A program using randomization. A program to simulate DNA mutation generating random DNA analyzing DNA. The genetic code. Hashes data structures and algorithms for biology. Translating DNA into proteins. Reading DNA from files in

FASTA format reading frames. Database Similarity Searches : BLAST, FASTA, PSI-BLAST, BLAST-2

#### UNIT-IV: Restriction Maps and Regular Expression :

Regular expression restriction maps and restriction enzymes Perl operations GenBank, GenBank files, GenBank libraries, separating sequence and annotation, parsing annotations indexing GenBank with DBM. Biological Databanks : Introduction to Biological databanks, Protein Sequence databanks : PDB, SRS, SWISSPROT

#### UNIT-V : Protein Data Bank :

The Organization of proteins. *In silico* analysis of primary structures of proteins, Protein Tertiary structure prediction methods: Homology modeling, fold recognition, Abintio Method. Comparison between and tertiary structure. Files and Folders PDB files parsing PDB files controlling other programs.

**UNIT-VI:** HMM (Hidden Markov Model) : Introduction to HMM, its application in sequence alignment and structure prediction, based Softwares (HMMER and HMMSTR) obtaining BLAST String Matching and Homology, BLAST output files, parsing BLAST output presenting data bioperl.

#### Practicals :

1. Downloading primary structure of nucleic acids and proteins.
2. Protein Sequence comparison and analysis
3. Properties of primary structure of proteins using online tools.
4. *In silico* analysis of nucleic acids and proteins tools.
5. Installing perl and command lines arguments.
6. Access to Gene and Protein data bank.
7. Prediction of secondary structure of proteins.
8. Visualization of tertiary structure of proteins in Rasmol or Cn3d.
9. Accessing existing databases on www.
10. Homology search tools like BLAST.
11. Database Searches : NCBI, DDBI, EMBL, Uniprot.
12. Parremire sequence alignment ó BLAST.
13. Downloading and installing software/plugs in windows.

14. Spreadsheet Applications : (Database Management Sorting Records, finding, adding, deleting.)

#### Distribution of Practical Marks :-

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|--|----------|
| (1) To perform one major experiments : | 15 Marks |
| (2) To perform two minor experiments : | 15 Marks |
| (3) Viva-voce:                         | 10 Marks |
| (4) Practical Record:                  | 10 Marks |

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**Total 50 Marks**

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#### List of Equipments :-

#### Quantity

- |  |                                      |
|--|--------------------------------------|
| 1) Computer Terminals :-<br>Pentium-IV with latest configuration | 8 computers for batch of 16 students |
| 2) Printer CDMP : Configuration :-<br>24 pim, 132/80 columns     | 02 Nos.                              |
| 3) C++ Software<br>(Compiler or Interpreter)                     | 01                                   |
| 4) Perl Language Compiler  | 01                                   |
| 5) Broad Band Internet Connection                                | 01                                   |

#### Recommended Books :-

- (1) Baldi P. and Hatfield G.W. (2002), DNA Microarray and gene expression. Cambridge University Press, U.K.
- (2) Bowtell D. and Smbrook J. (2003), DNA Microarray : A molecular cloning manual. Cold Spring Harbour Laboratory, New York.
- (3) Hastie T. Tibshirani R. and Friedman J. (2001), Elements of statistical learning : Data mining, inference and prediction, Springer, New York.
- (4) Johnson R.A. and Wichern D.W. (1998), Applied Multivariate statistical analysis, 4th Edition, Prentice Hall, New Jersey.
- (5) Lentner M. and Bishop T. (1993), Experimental design and analysis, 2<sup>nd</sup> Ed., Valley Book Company, Virginia.
- (6) Li W.H., (1997), Molecular Evolution, Sinaur and Associates, New York.
- (7) Smyth G.K., Throne N.P. and Wettenhall J. (2003) Limma : Linear Models of Microarray data userø guide. Walter and Eliza Hall Institute of Medical Research, Australia.



- (8) Snedecor G. and Cochran W. (1989), *Statistical Methods*. 8th Ed. Iowa State University Press Iowa.
- (9) Weller J.I. (2001), *Quantitative trait loci analysis in animals*, CABI Publishing, London.
- (10) Myers E.W. (1997), *Computational Methods in genomic research* Plenum Press, New York.
- (11) NCBI : National Centre for Biotechnology Information (1993), *Manual for NCBI software development tool kit version, 1.8*. National Library of medicine, National Institute of Health, Washington.
- (12) Branden C. and Tooze J. (1991), *Introduction to Protein Structure*, Garland Publication, New York.
- (13) Bushman F. (2002), *Lateral DNA transfer : Mechanism and consequences*. Cold Spring Harbur Laboratory Press, Cold Spring Harbur Laboratory, New York.
- (14) Durbin R., Eddy S., Krogh A., and Mitchison G. (1998) *Biological sequence analysis : Probabilistic models of proteins and nucleic acid*, Cambridge University Press, U.K.
- (15) Li. W. and Graur D. (1991) *Fundamentals of Molecular Evolution*, Sinaur Associates, Sunderland, Massachusetts.
- (16) Dayhoff M.O. (1978), *Atlas of Protein sequence and structure*, Volume 5, National Biomedical Foundation, Georgetown University, Washington.
- (17) Waterman M.S. (1989), *Sequence Alignment*. In *mathematical methods for DNA sequences*. CRC Press, Boca Raton, Florida.
- (18) Von Heijne G. (1987), *Sequence Analysis in molecular Biology* ó *Treasure trove or trivial pursuit*, Academic Press. San Diego.
- (19) James Tisdall, 2001, *õBeginning Perl for Bioinformatics*ö, O'Reilly & Associates (2001), *Learning Perl*, 3rd Edition.
- (20) *Bioinformatics and Functional Genomics* ó Jonathan Persner (3) S.C.Rastogi, Namita Mendirata, Parag Rastogi, *õBioinformatics concepts skills and application*, CBS Publisher.
- (21) D.Baxevanis and F.Oulette, (2002), *õBioinformatics : A practical guide to the analysis of genes and proteins*ö, Wiley.

- (22) Arthur M. Lesk, (2002), *õIntroduction to Bioinformatics*ö, Oxford University.

**Semester-VI**  
**6S : BIOINFORMATICS**

**Paper VI (Advanced Bio-computing )**

**UNIT-I : Object Oriented Programming using C++ :**

Introduction to OOPS, features, structure, data types and user defined database, Constants, variables, operators, control statements, creating and writing functions, inline functions and function overloading.

**UNIT-II: Classes & Objects :**

Data abstraction, encapsulation, data hiding, defining class, member functions and data members, creating objects, accessing class members, constructors, destructors, array of objects, pointer to objects, operator overloading, inheritance and its types.

**UNIT-III: RDBMS ORACLE 9i :**

Architecture, Database models : Relational, Hierarchical, Networks; data dictionary, DMI operations, Domains and attributes, normalization process, Normal forms : 1NF, 2NF, 3NF, 4NF, BCNF. SQL : Components of SQL, data types and operators. DDL Commands : CREATE, ALTER, DROP, for tables and views. DML Commands : SELECT, INSERT, DELETE, UPDATE, BREAK & COMPUTE.

**UNIT-IV: Functions**

Number, Character, Concatenating functions, joins, unions, data integrity and constraints. PL/SQL : Features, Block structures, variables, constants, data types, control structures, cursor, concept, type, opening, declaring, classify and cursor attributes. Transactions : Rollback, commit, save point, Rollback segment.

**UNIT-V : Features of SQL form of SQL report :**

Users, Roles and Privileges : Concept, creating users, system and object privilege, GRANT privilege, REVOKE



privilege, passing on privileges, creating roles.

### UNIT-VI: Perl and Programming :-

Low and long learning curve. Perl's benefits. Installing Perl on computer. Perl program peration text editors. Finding help. Individual approaches to programming Edit-Run-Revise (and Save) An environment of programs, programming strategies. The programming process using the Perl. documentation calculating the reverse complement in Perl Proteins, files and arrays reading proteins in files arrays scalar and list context. Subroutines scoping and subroutines command-line arguments and arrays. Passing data to subroutines modules and libraries of subroutines fixing bugs in code.

#### Practicals :-

Minimum 18 experiments based on theory paper Advanced Bio-computing covering all aspect of syllabus.

#### Distribution of Practical Marks :-

(5) To perform one major experiments :	15 Marks
(6) To perform two minor experiments :	15 Marks
(7) Viva-voce:	10 Marks
(8) Practical Record:	10 Marks
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	<b>Total 50 Marks</b>
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#### List of Equipments :-

	<b>Quantity</b>
1) Computer Terminals :- Pentium-IV with latest configuration	8 computers for batch of 16 students
2) Printer CDMP : Configuration :- 24 pim, 132/80 columns	02 Nos.
3) C++ Software (Compiler or Interpreter)	01
4) Perl Language Compiler	01
5) Broad Band Internet Connection	01

#### Recommended Books :

- 1) Object Oriented Programming with C++ : E.Balaguruswamy
- 2) Programming with C++ : R.S. Nisar Ali
- 3) Mastering C++ : Venugopalan.

- 4) C++ Programming : Ravi Chandran
- 5) Understanding Oracle : Perry and Latic ó BPB
- 6) Essentials of oracle 8 : TOM Lewis.
- 7) An Introduction of Data Base Systems : C.J.Date ó Narosa
- 8) Programming with C++ : Robert Lafore
- 9) Oracle Press Introduction to oracle (TMH)
- 10) Oracle Unleashed (Sams)

### B.SC. FINAL (SEMESTER-V)

#### 22 : APICULTURE

#### 5S : APICULTURE

#### Paper V (Cytogenetic & Bee breeding)

**Unit-I : A.** Cytology in General: Cell and its structure and function, Cell division, Cell membrane, mitochondria, endoplasmic reticulum, lysosome, Golgi apparatus, nucleus. Elementary principles of heredity, Applications of genetics to bee improvement.

B. Inbreeding and heterosis, mass selection of superior genotypes. Examination of matings among superior genotypes is isolated apiaries.

C. Progeny testing methods for bees. Elementary analysis. Scope and limitations of instrumental insemination for bees.

**Unit-II :** **A.** Bee breeding: General methods of breeding and selection, mitosis and miosis, applicability of individual methods for bees.

**B.** Organization of breeding apiaries: Acquisition of colonies from their natural nests. Their transference to movable frame of standard hives.

Location of different types of breeding apiaries duly related to their functions. Equipment and tools for bee breeding programme. Special apiary management problems for bee breeding programme.

**Unit-III :** Selection Criteria : General Criteria- Particular criteria to meet the demands of local habitats, Desirable and undesirable characters. Quantitative and qualitative characters.

Differential components subscribing to higher yield and better performance -Honey yield , Body size, Tongue reach , frequency of egg laying and hatching, percentage Temper, Steadiness , Discretion, Absconding, Swarming, Parsimonious habit , Hive sanitation , Disease resistance.

**Unit-IV :** A. Individual colony records: Pedigree records system adapted for maternal living age of bees. Periodicity for observation and recordings. Providing uniform conditions for valid comparison of pedigrees.

B. Evaluation of Individual colony records : Tabulation of individual colony records. Apiary averages for characters susceptible to environmental influences. Grouping of individual colonies.

**Unit-V :** Assigning of maternal pedigree number for selection: Rearing of pedigree queen bees. Migration for queen rearing programme. Distribution of individual groups to isolated apiaries for maximizing superior mating and minimizing inferior mating. Available resources. Advance provisioning for implementing the programme.

**Unit-VI :** Transport of sealed queen cells: Preparation of mating nuclei with sealed queen cells or virgin queens, Special management problems for organizing mating yards. Provision of adequate population or pedigree drones, single and multiple mating, mating signs. Re-migration of stocks, Progeny testing.

Equalization of colony strength through upgrading or downgrading for equal starts for pedigree and unselected controls.

**Practical Course PR-5 :**

1. DNA isolation from honey bee
2. Study of permanent stained slides (Meiosis)
3. Polytene Chromosome isolation and staining
4. Morphometric study of different species of honey bee.
5. Phylogenetic study of honey bee using sequences from NCBI
6. Mutation study using UV rays in honey bee larvae.
7. Estimation of tongue reach.
8. Demonstration of equalization of colonies.

9. General methods of bee breeding and selection.
10. Organization of breeding apiaries.
11. Study of mitosis in onion root tip.

**Distribution of Marks : 4 Hrs.**

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|--|----------|
| 1. DNA isolation of Honey bee /Tounge reach estimation.                                    | 15 Marks |
| 2. Polytene Chromosome Isolation and staining / study of mitosis, stages in onion root tip | 15 Marks |
| 3. Morphometric study of honey bees  | 05 Marks |
| 4. Practical Record  | 05 Marks |
| 5. Field Diary   | 05 Marks |
| 6. Viva-voce   | 05 Marks |

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**Total Marks 50 Marks**

**List of Equipments :**

1. Centrifuge
2. Vernier caliper
3. Bee colony hives
4. UV source
5. Equipments for tongue rich estimation
6. USB digital camera with dimensional software

**B.SC. FINAL (SEMESTER-VI)**

**6S : APICULTURE**

**Paper VI (Management, Marketing & Extraction)**

**Unit-I : Apiary management**

- A. A. Apiary selection and establishment of bee colonies and bee management. Establishment of Apiary. Choice of apiary site, consideration of climatic conditions like wind, light, rain temperature .
- B. How to handle colony. Recognition of easier of a colony. Capturing of a natural colony. Hiving of the colony and maintenance. Survey and location of colony. Collection of honey -hygienically.
- C. Approach to colony, method of handling bees (periodic inspection). Reorganization of queen, her

age, health, egg laying, behavior of honeybees. Brood and food condition.

#### **Unit-II : Special Management**

- A. Special Management for practice - Seasonal management, variation in management, pattern related to regional differences.
- B. Method of recording humidity, Temperature and other meteorological data, use of thermometer, barometer, rain gauge, anemometer and other simple meteorological instruments.
- C. Production of comb honey. Commercial beekeeping management. Maintenance of technical record. Laying worker causes and remedial measures. Topography evaluations of the place. Drainage of rain water. Availability of water. Observation on competition between crops, crops & weeds & insect pollinations.
- D. Migratory Beekeeping: Survey, packing transporting, pollination service.

**Unit-III :** Queen Rearing : In nature, need and scope of artificial methods of queen rearing, various methods of preparing various mating nuclei and distribution of mating nuclei, packing bees, introduction of queens and packages, clipping and making queens.

- A. Drone breeding, queen cells formation, laying workers. Feeding, uniting dividing, of colonies. Sanitation, cleaning, observation of colonies for diseases. Routine forage and other activities.
- B. Swarming: Its purpose, period of growth, various methods of swarm control and prevention. Desertion: Its causes and methods of prevention

#### **Unit-IV : Marketing of honey & bee wax**

- A. Quality control & purity standard.
- B. Organization of marketing of honey & bee wax.
- C. Production, consumption & promotion for domestic, industrial market. Problems of marketing of honey & bee wax. Scope of marketing indigenous market for

industrial & domestic purpose. Scope of marketing for export of honey. Future strategy.

- D. Accounts and book keeping.

#### **Unit-V : Beekeeping laws and regulations**

- A. Import restrictions on bee colonies package bees, queens, etc. in various countries, quarantine laws governing bee disease notifications in major honey producing countries.
- B. Regulations, protecting bee populations against indiscriminate spraying.
- C. Rules regarding honey house, processing, bottling packing, adulterations.
- D. Laws governing standards on beekeeping equipments.
- E. Laws governing standards on beekeeping products. International law. Legislation affecting beekeeping in general in various countries.

#### **Unit-VI : Extension of Honey Bee Keeping:**

- A. Principles of Extension work with reference to Indian conditions and economy place of beekeeping in rural economics, beekeeping as agro-industry, and economics of the Industry: a glance of beekeeping in India and abroad.
- B. Commission & co-operative Organization, Model bye-laws, Role of co-operative movement in the propagation of Beekeeping in this country Registered Industries Commission.

#### **Field study:**

1. Market survey for honey bee products.
2. Study of different bee colonies (rock bees, florea & trigona species)

#### **Practicals :-**

1. To isolate and study pollen from freshly extracted honey
2. Extraction of wax from comb.
3. To study technique for mounting of wax foundation sheet to frame.
4. To monitor internal bee colony hive temperature and humidity.
5. To study properties of propolis.
6. To study physical properties of squeezed honey.

7. Protocol for packing of bee products.
8. Methods of colony handling
9. Bee recognition with respect to sex, age, and brood.
10. Determination of humidity temperature and other meteorological factors,
11. Use of thermometers, rain gauge, anemometer.
12. Queen rearing and drone breeding.
13. Market survey technique
14. Costing of apiary products, quotations
15. Storage and packing of apiary products
16. Use of Computer in maintenance of stock quotations, etc.

**Distribution of practical marks : 6 Hrs.**

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|----|--|-----------|
| 1. | Practical based on apiculture management   |           |
|    | A. Methods of Colony handling  | 05 Marks  |
|    | B. Determination of meteorological factor  | 05 Marks  |
|    | C. Bee recognitions  | 05 Marks  |
| 2. | Preparation of order/Bill of apiary products. OR<br>Processing of Assorted data by using computers | 15 Marks  |
| 3. | Spotters, based of Syllabus of the paper   | 10 Marks  |
| 4. | Certified practical record   | 05 Marks  |
| 5. | Viva-voce  | 05 Marks. |
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|    | Total  | 50 Marks  |

**List of Equipments-**

1. Queen grafting kit.
2. Thermometers
3. Wax extraction unit.
4. Wax foundation sheet

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