Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in Genetics

DURATION: Six Semesters (Three Years)
Total Marks = 3600

Theoretical Papers
24 Papers (Marks = 2400)
Total Credit = 16 Credits per semester = 6 x 16 = 96

Practical / Project Papers
12 papers (Marks = 1200)
Total Credit = 4 Credits per semester = 6 x 4 = 24

Total Credit in 6 Semesters = 96 + 24 = 120

4 credit (Theory) means 3 lecture hours & 1 Tutorial per week
or 42 lectures per semester per paper

2 credit (Lab.) means at least 40 hours of lab work per semester per paper

COURSE STRUCTURE

1. In view of the increasing demand for training manpower in the area of Genetics, Molecular Biology, Genetic Medicine and Biotechnology, it was consensus of the committee (Faculties & experts) that this course should be broad based and should be able to give a good insight into modern biology and important component of hands-on training to the students. Thus by nature it will be an interdisciplinary course.

2. a) For admission, students from Science stream with 10+2 (HS exam) or equivalent, ISC, CBSE exam will be eligible.

b) Admission will be through selection test CET (Common Entrance Examination) and also on the basis of the merit.

c) The number of students for this course to be admitted this year will be 30.

3. The fee structure should be on no grant basis as applicable to technical courses.

BSc : Genetics (Hons) Syllabus
FIRST SEMESTER

Paper (Theoretical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSA-101</td>
<td>Macromolecular Structure &amp; Analysis</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>BPI-102</td>
<td>Biophysics &amp; Instrumentation</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CSD-103</td>
<td>Cell Structure &amp; Dynamics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>BMT-104</td>
<td>Biomathematics - I</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CH-101</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CA-101</td>
<td>Introduction to Computer (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

Paper (Practical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI–192</td>
<td>Basic Microscopy &amp; Instrumentation</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>
## Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCH–191</td>
<td>Biochemistry</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CH-191</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CA-191</td>
<td>Introduction to Computer (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>

### SECOND SEMESTER

#### Paper (Theoretical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMB-201</td>
<td>Organic Mechanisms in Biology</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>PTG-202</td>
<td>Principles of Transmission Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>POM-203</td>
<td>Principles of Microbiology</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>PGN-204</td>
<td>Plant Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CH-201</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CA-201</td>
<td>Introduction to C-Programming &amp; Digital Logic (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

#### Paper (Practical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGT–292</td>
<td>Cyto-genetic Techniques</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>MIC–293</td>
<td>Microbiology</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CH-291</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CA-291</td>
<td>Introduction to C-Programming &amp; Digital Logic (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>

### THIRD SEMESTER

#### Paper (Theoretical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCG-301</td>
<td>Microbial Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>POI-302</td>
<td>Principles of Immunology</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>PAT-303</td>
<td>Plant and Animal Tissue Culture Techniques and applications</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>PEG-304</td>
<td>Population &amp; Evolutionary Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CH-301</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CA-301</td>
<td>Introduction to Data Structure &amp; Computer Organization (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

#### Paper (Practical):

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMN–392</td>
<td>Immunology</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>
Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCT–393</td>
<td>Tissue Culture Techniques</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CH-391</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CA-391</td>
<td>Introduction to Data Structure &amp; Computer Organization (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>

FOURTH SEMESTER

Paper (Theoretical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOG-401</td>
<td>Molecular Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CBB-402</td>
<td>Computational Biology &amp; Bio-informatics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>BDT-403</td>
<td>Biodiversity &amp; Taxonomy</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>DEG-404</td>
<td>Developmental Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CH-401</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>CA-401</td>
<td>Introduction to DBMS, Computer Network &amp; Numerical Analysis (Pass)</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

Paper (Practical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBT–491</td>
<td>Molecular Biology Techniques</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>BIN–492</td>
<td>Bio-informatics</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CH-491</td>
<td>Chemistry (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>CA-491</td>
<td>Introduction to DBMS, Computer Network &amp; Numerical Analysis (Pass)</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>

FIFTH SEMESTER

Paper (Theoretical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPB-501</td>
<td>DNA Typing, Proteomics &amp; Beyond</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>RDT-502</td>
<td>Recombinant DNA Technology</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>EVB-503</td>
<td>Environmental Biotechnology</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>GEM-504</td>
<td>Genetic Modification in Agriculture, Food &amp; Industry</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

Paper (Practical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTT-591</td>
<td>Genetic Toxicity Testing</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>MCG-592</td>
<td>Molecular Cyto-Genetics</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in
Genetics

SIXTH SEMESTER

Paper (Theoretical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Name of the Paper</th>
<th>Marks</th>
<th>Credit hrs</th>
<th>Classes / Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHG-601</td>
<td>Model Organisms in Human Genome Project</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>RCG-602</td>
<td>Reproductive &amp; Cancer Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>MLG-603</td>
<td>Molecular Human Genetics</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
<tr>
<td>GLE-604</td>
<td>Genetic Technology : Social, Legal &amp; Ethical Issues</td>
<td>100</td>
<td>3+1</td>
<td>42</td>
</tr>
</tbody>
</table>

Paper (Practical) :

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Paper Name</th>
<th>Marks</th>
<th>Credit</th>
<th>Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO–691</td>
<td>Project on Biodiversity</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>DSS–692</td>
<td>Dissertation on Genetics</td>
<td>100</td>
<td>2</td>
<td>40</td>
</tr>
</tbody>
</table>

BSc (H) Syllabus in
Genetics

FIRST SEMESTER

Paper Code : MSA –101 (Theoretical)    Full Marks : 100    Credit : 4 (3+1)

Paper Name : Macromolecular Structure & Analysis    Lecture period : 42L

   (4 Periods)

2. Lipids : Structural aspects – General introduction, Classification & Structure of Simple & Compound lipids, Properties of Lipid aggregates (elementary idea), Biological membrane, Membrane protein – structural aspects, Lipoproteins (elementary idea).  
   (4 Periods)

3. Proteins : Structural aspects – General introduction, Classification & General characteristics, Structure of Primary, Secondary, Tertiary & Quaternary proteins (elementary idea), α- & β-chains of proteins (elementary idea), Classification of Amino acids.  
   (5 Periods)

4. Nucleic acid : Structural aspects – Components of DNA and RNA, Nucleosides & Nucleotides (introduction, structure & bonding), Double helical structure of DNA (Watson-Crick model), various forms of DNA.  
   (5 Periods)

5. Chemical & Enzymatic Kinetics - An introduction to enzyme; How enzyme works; Reaction rate; Thermodynamic definitions; Principles of catalytic power and specificity of enzymes; Enzyme kinetics – Approach to mechanism.  
   (5 Periods)
6. Genes are DNA – DNA is the genetic material, DNA is a double helix, DNA replication is semi-conservative, mutations change the sequence of DNA, a gene codes for a single polypeptide, recombination occurs by physical exchange of DNA, genetic code is triplet.

(5 Periods)

7. Mutation – Occurrence, kinds of Mutation, spontaneous & induced Mutation, Mutagens, detection of Mutation, Lethal Mutations, Biochemical Mutations, Phenotypic effects of Mutation, Molecular basis of Mutation, Significance & Practical applications of Mutation.

(4 Periods)

8. Expression of genetic information : from Transcription to Translation - The Relationship between genes and protein, The transcriptions : The basic process, Transcription and RNA Processing in Eukaryotic Cells, Encoding genetic information, Decoding the codons : the role of transfer RNAs.

(5 Periods)

9. Regulation of mRNA stability – capping, polyadenylation, pre-mRNA splicing, formation of commitment complex, creation of catalytic sites, trans-esterification reactions, mRNA surveillance.

(5 Periods)

---

Paper Code : BPI -102 (Theoretical)  Full Marks : 100
Paper Name : Biophysics & Instrumentation  Credit : 4 (3+1)  Lecture period : 42L


(3 Periods)


(8 Periods)


(5 Periods)

4. Microscopy – Light microscopy, Bright & Dark Field microscopy, Fluorescence microscopy, Phase Contrast microscopy, TEM, SEM.

(6 Periods)

5. X-Ray Crystallography – X-ray diffraction, Bragg equation, Reciprocal lattice, Miller indices & Unit cell, Concept of different crystal structure, determination of crystal structure [concept of rotating crystal method, powder method].

(6 Periods)

6. Spectroscopy: Raman Spectroscopy – What is Raman effect, Quantum mechanical reason of Raman effect, Molecular Polarizability, Polarizability ellipsoid, Experimental technique of Raman effect, Basic concept of Pure Rotational & Vibrational, Raman spectra of simple molecule (linear molecule).

NMR Spectroscopy – Basic principle of NMR spectroscopy, Experimental technique & instrumentation, Chemical shift, Hyperfine splitting, Relaxation process.


(14 Periods)

---

Paper Code : CSD -103 (Theoretical)  Full Marks : 100
Paper Name : Cell Structure & Dynamics  Credit : 4 (3+1)  Lecture period : 42L

2. **Basics of Cell Biology (structure & function)** – Discovery of cell and Cell Theory; Comparison between plant and animal cells; Cell wall; Plasma membrane; Modification of plasma membrane and intracellular junctions; Cytoskeleton; Protoplasm; Mitochondria; Chloroplast; ER; Golgi complex; Lysosome, endosome and microbodies; Ribosome; Centriole; Nucleus; Chemical components of a cell; Catalysis and use of energy by cells. (10 Periods)

3. **Biogenesis of Cellular organelles** – Biosynthesis of mitochondria, chloroplast, ER, Golgi complex; Biosynthetic process in ER and golgi apparatus; Protein synthesis and folding in the cytoplasm; Degradation of cellular components. (6 Periods)

4. **Structure and function of Prokaryotic cell & its components** - The Slime and the cell wall of bacteria containing peptidoglycan and related molecules; the outer membrane of Gram-negative bacteria, the cytoplasmic membrane. Water and ion transport, mesosomes, flagella, Pilus, fimbriae, ribosomes, carboxysomes, sulfur granules, glycogen, polyphosphate bodies, fat bodies, gas vesicles; endospores, exospores, cysts. Mycelia of fungi and Actinomycetes, Cytoskeleton filament, heterocysts and akinets of Cyanobacteria, Gliding and motility. (8 Periods)

5. **Membrane structure & transport** – Models of membrane structure, Membrane lipids, proteins and carbohydrates; Solute transport by Simple diffusion, Facilitated diffusion and Active transport (6 Periods)

6. **Cell cycle** - An overview of cell cycle; Components of cell cycle control system; Intracellular and Extra-cellular control of cell division, Programmed cell death (Apoptosis), intrinsic & extrinsic pathways of cell death, Apoptosis in relation with Cancer, Viral disease (AIDS) & Organ transplant. (4 Periods)

**Paper Code : BMT-104 (Theoretical)**

<table>
<thead>
<tr>
<th>Full Marks</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>4 (3+1)</td>
</tr>
</tbody>
</table>

**Paper Name : Biomathematics**

**Lecture period : 42L**

**Classical Algebra**

Complex Number including D’Moivre’s Theorem, Logarithm (only algebra, without Series expansion), Binomial Theorem (without infinite series).

Determinant, Matrix, Rank of Matrices by Diagonalisation method. (12 Periods)

**Calculus – 1 [For functions of single variable]**

Limit, Continuity, Differentiation (including differentiability), Successive Differentiation, Expansion of Functions – Rolle’s theorem, Mean Value theorem, Integration – Definite and Indefinite (ordinary, method of substitution, special trigonometric function, partial fraction) Application of integration to find area, Differential equations --homogeneous and Linear ODE’s and its simple applications to biological problems. (20 Periods)
Calculus – II [For functions of two variables]

Partial Differentiation including Euler’s theorem and it’s application. (10 Periods)

Paper Code: BMI–105 (Practical)  Full Marks: 100
Credit: 2

Paper Name: Basic Microscopy & Instrumentation  Practical period: 40

1. Microscopy – Light microscopy: principles, parts & function, Operation. (5 Periods)
2. Image analysis of different classes of Microbes. (5 Periods)
3. Preparation of Microbial media (bacteria, yeast, mold, algae, protozoa) (5 Periods)
4. Sterilization: principles & operations – Autoclave, Hot Air Oven, Filtration, Laminar Air Flow (4 Periods)
5. Principles & operations of Incubators & Shakers (4 Periods)
6. Principle & operation of Centrifuge (4 Periods)
7. Principle & operation of pH meter (3 Periods)
8. Principle & operation of Colorimeter (3 Periods)
9. Principle & operation of Spectrophotometer (3 Periods)
10. Electrophoresis techniques (4 Periods)

Paper Code BCH–106 (Practical)  Full Marks: 100
Credit: 2

Paper Name: Biochemistry  Practical period: 40

1. Estimation of protein by Folin Lowry method (3 Periods)
2. Determination of K_m and V_max of amylase. (4 Periods)
3. TLC separation of Amino acids /sugars (3 Periods)
4. Determination of Iodine number of a fat (3 Periods)
5. Estimation of RNA by Orcinol method (3 Periods)
6. Estimation of DNA by diphenyl amine method (3 Periods)
7. Verification of Beer’s Law Spectrophotometrically (4 Periods)
8. Testing of Blood Sugar (3 Periods)
9. Testing of Liver Function Test (Bilirubin, SGOT, SGPT, Alkaline Phosphatase, Albumin, Globulin, Total Protein) (8 Periods)
10. Testing of Renal Function Test (Urea, Uric acid, Creatine, Creatinine) (6 Periods)

SECOND SEMESTER

Paper Code: OMB-201 (Theoretical)  Full Marks: 100
Credit: 4 (3+1)

Paper Name: Organic Mechanisms in Biology  Lecture period: 42L

2. **Biomolecules** – Carbohydrates (Anomaric carbon, Mutarotation, Simple Chemical reactions of Glucose, Reducing & Non-reducing Sucrose, Maltose & Lactose, Elementary idea of structure of Starch & Cellulose); Proteins (Denaturation of proteins, Enzyme Kinetics), Nucleic acids (Mechanisms of Replication, Transcription & Protein synthesis, Genetic code); Hormones (classification, structural features & functions in bio-systems); Vitamins (classification, functions of vitamins in bio-systems).

   *(10 Periods)*

3. **Lipid Metabolism** – Structures and roles of Fatty acids & Glycerols, beta oxidation of saturated fatty acids, oxidation of unsaturated fatty acids, oxidation of odd chain fatty acids, energy yield, ketone bodies.

   *(6 Periods)*

4. **Carbohydrate Metabolism** – Aerobic & Anaerobic glycolysis, sequence of reactions in glycolysis, regulation in glycolysis, citric acid cycle, glycogenesis, glycoynthesis (sequence of reactions & regulation), Pentose-phosphate pathway (sequence of reactions & regulation), extraction of energy from food sources.

   *(8 Periods)*

5. **Amino acid Metabolism** – Amino acid breakdown (amino acid deamination, Urea cycle, metabolic breakdown of individual amino acids – glucogenic & ketogenic amino acids), amino acids as biosynthetic precursors (haem biosynthesis & degradation, biosynthesis of epinephrine, dopamine, serotonin, GABA, histamin, glutathione); biosynthesis of essential & non-essential amino acids.

   *(8 Periods)*

6. **Nucleotide Metabolism** – biosynthesis of purine & pyrimidine (de novo & salvage pathway); degradation of purine & pyrimidine.

   *(6 Periods)*

---


1. **Science of Genetics** – an overview of modern history of Genetics before 1860, 1860-1900, 1900-1944, 1944-Present, about 3 general areas of Genetics (Classical, Molecular & Evolutionary).

   *(3 Periods)*

2. **Mendelism & Chromosome Theory** – Mendel’s principles, applications of Mendel’s principles, Chromosome Theory of Heredity (Sutton-Boveri), Inheritance patterns, phenomenon of Dominance, Inheritance patterns in Human (Sex-linked, Autosomal, Mitochdonial, Unifactorial, Multi-factorial).

   *(4 Periods)*

3. **Extension of Mendelism** – Deviation from Mendel’s Dihybrid phenotype, Linkage, Sutton’s view on linkage, Morgan’s view on linkage, Bateson & Punnet’s Coupling & Repulsion hypothesis.

   *(2 Periods)*

4. **Linkage & Crossing over** - Chromosome theory of Linkage, kinds of linkage, linkage groups, types of Crossing over, mechanism of Meiotic Crossing over, kinds of Crossing over, theories about the mechanism of Crossing over, cytological detection of Crossing over, significance of Crossing over.

   *(3 Periods)*

5. **Allelic Variation & Gene function** – Multiple allele, Genetic interaction, Epistastic interactions, Non-Epistatic inter-allelic genetic interactions, Atavism/Reversion, Penetrance (complete & incomplete), Expressivity, Pleiotropism, Modifier/Modifying genes.

   *(3 Periods)*


   *(3 Periods)*

8. Chromosome Mapping - Haploid mapping (2 point & 3 point cross), Diploid mapping (Tetrad analysis), determination of linkage groups, determination of map distance, determination of gene order, cytological mapping.

9. Human Cyto-Genetics – Human karyotype, Banding techniques, classification, use of Human Cyto-Genetics in Medical science, Chromosomal abnormalities in spontaneous abortions, viable monosomies & trisomies, chromosomal deletions & duplications, genetics of chromosomal inversions & translocations, human traits, Genomic position effects on Gene expression.


11. Formulating & Testing Genetic Hypothesis – problems of Sex-linkage, problems of genes with Multiple alleles, problems of gene interactions, Chi-square, t-test.

Paper Code : POM -203 (Theoretical)   Full Marks : 100
Paper Name : Principles of Microbiology   Lecture period : 42L

1. Overview of history of Microbiology - Biogenesis and abiogenesis Contributions of Redi, Spallanzani, Needham, Pasteur, Tyndal, Joseph Lister, Koch [Germ Theory], Edward Jenner and Flemming [Penicillin], Scope of Microbiology.


4. Stains and staining techniques – Definition of auxochrome , chromophores, dyes, Classification of stains, Theories of staining, Mechanism of gram staining, acid fast staining, negative staining, capsule staining, flagella staining, endospore staining.

5. Microbes in Extreme Environment – Nature, special features of the thermophilic, methanogenic and halophilic Archaea; photosynthetic bacteria, Cyanobacteria some Archaea who live in extreme conditions like cold, and space.

6. Pathogenic Microorganisms – List of common bacterial, fungal and viral diseases of human beings [Name of the disease, causative pathogen, parts affected]
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in Genetics

7. Basic concepts of Virology - General characteristics of viruses, differences between bacteria and viruses. Classification of viruses Physical and chemical Structures of different Viruses on the basis of capsid symmetry - enveloped (Herpes virus), helical (TMV) and icosahedral (Polyoma viruses), Capsids, complex (Bacteriophage, and Virion size, enveloped (Herpes), helical (TMV) and icosahedral (Polyoma), Capsids.

(10 Periods)

Paper Code : PTG-204 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)
Paper Name : Plant Genetics  Lecture period : 42L

1. Unique genetic features of plants - Ability to photosynthesize, Totipotency of plant cells, Hermaphroditism and ability to reproduce both sexually and asexually, Double fertilization, Polyploidy, Alternation of generations, Mitosis in haploid state. (4 Periods)

2. Molecular Biology of Plant Reproduction - Molecular genetic basis of plant reproduction, Emphasis on understanding developmentally regulated gene expression as it relates to the major changes that occur during plant reproduction and on the genetic control of flowering.
(3 Periods)

3. Genes controlling flower development in Plants – genes responsible for steps of flower development, genes for floral organ identity, MADS-Box genes, molecular expression of floral organ genes, molecular expression of floral commitment genes, analyzing gene expression with in situ hybridization.
(3 Periods)

4. Regulatory Mechanisms in Plant Development - Molecular mechanisms whereby endogenous and environmental regulatory factors control development; emphasis on stimulus perception and primary events in the signal chain leading to modulated gene expression and cellular development.
(4 Periods)

(4 Periods)

6. Principles & Techniques of Plant Breeding – The principles, methods and applications of plant breeding and genetics to the improvement of crop plants, Principles involved in breeding and maintaining economic crops; factors affecting the choice of breeding methods; alternative approaches through hybridization and selection.
(5 Periods)

7. Chromosome Manipulation in Plants - Chromosome engineering as related to fundamental problems in plant genetics and as applied to plant breeding. (3 Periods)

8. Molecular Approaches for Potential Crop Improvement - Introduction of basic concepts of plant molecular biology and molecular techniques in current use, Organization and regulation of plant genes, gene cloning and analysis, transformation systems for plants, and molecular techniques for crop improvement. (3 Periods)

9. Analysis of Plant Genome with Molecular Markers – Plant Genome structure, Evolutionary relatedness, Comparative Genome mapping, Physical & Genetic distances, Linkage Drag.
(3 Periods)
10. Analysis of Plant Gene expression with Transgenic plants – *Agrobacterium*-mediated transformation, introduction of foreign genes via *Agrobacterium*-mediated transformation, analyzing gene expression with Transgenic plants. (3 Periods)

11. Cis-acting elements and Trans-acting factors – Regulatory sequences that control gene expression, Enhancer and Silencer elements, role of 3’ sequences, role of introns, conserved sequences in Eukaryotic promoters, Cis-acting elements, Trans-acting factors, cloning of a plant transcription factor, plant regulatory genes who can function as trans-acting factors, Tissue-Specific Binding of Trans-Acting Factors. (4 Periods)

12. Transposon tagging of Plant genes – M. Clintock and the Ac-Ds transposable elements of Corn, Cloning Maize Ac and Ds Elements, molecular features of Maize Ac/Ds system, Cloning the Cf-9 Gene of Tomato by Transposon Tagging. (3 Periods)

13. Plant Genetic Engineering – Plant transformation, map-based cloning of Plant genes, molecular pharming, plantibodies, Reversible male sterility in plants, antisense RNA, Agricultural applications in developing countries. (3 Periods)

14. Mapping Plant Genome with Molecular Markers – Classes of Molecular markers, detecting DNA polymorphisms, mapping & mapping populations, Genetics of mapping molecular loci, specialized mapping, mapping quantitative trait loci with molecular markers, application of molecular markers to Selection. (3 Periods)

15. Forest Tree Genetics - Genetics, evolution, and improvement of forest trees; physiology and anatomy of trees, population structure, selection procedures and breeding strategies, selected case studies of tree improvement programs. (2 Periods)

---

Paper Code : CGT–205 (Practical) Full Marks : 100 Credit : 2
Paper Name : Cytogenetics Techniques Practical period : 40

1. Basic sterilization techniques required for Media preparation & Cytological techniques (5 Periods)
2. Media preparation technique (6 Periods)
3. Culture of Human, Plant & Animal cells (8 Periods)
4. Preparation of Slides (5 Periods)
5. Staining of Slides (6 Periods)
6. Image analysis & Karyotyping (10 Periods)

Paper Code : MIC–206 (Practical) Full Marks : 100 Credit : 2
Paper Name : Microbiology Practical period : 40

1. Sampling and quantification of microorganisms in air, soil and water. (6 Periods)
2. Isolation of bacteria [Streak plate, spread plate, pour plate, serial dilution] (6 Periods)
3. Identification of microorganisms from the habitats [simple staining, differential staining, acid fast staining, capsule staining, spore staining and motility] (6 Periods)
4. Observation of morphology - shape and arrangement of cells. (6 Periods)
5. Methods of inoculation of different microbes in selective media. (6 Periods)

6. Microscopic measurements, micrometer (ocular and stage), haemocytometer. (6 Periods)

7. Microscopic study of phytoplanktons & zooplanktons. (2 Periods)

THIRD SEMESTER

Paper Code : MCG -301 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)

Paper Name : Microbial Genetics    Lecture period : 42L.

1. **Prokaryotic Genomes** - Physical organization of bacterial genomes (Structure of the bacterial nucleoid, Replication and partitioning of the bacterial genome and Genome of Archaea). (4 Periods)

2. **Mechanism of genetic exchange** : Plasmid and bacterial sex, Types of plasmids (F Plasmid : a Conjugate plasmid’, Mobilization of Non-conjugative plasmid, R plasmid, Col plasmid Copy number and incompatibility), Episomes. Transposable elements (Insertion sequence and transposons, Integrons and Antibiotic-Resistance cassettes, Multiple Antibiotic Resistant bacteria, Mu–virus); Bacterial Genetics (Mutant phenotype, DNA mediated Transformation; Conjugation (Cointegrate Formation and Hfr Cells, Time–of–Entry Mapping, F’ Plasmid); Transduction (Generalized transduction, Specialized Transduction)- gene mapping. (12 Periods)

4. **Molecular Mechanism of gene regulation in prokaryotes** - Transcriptional regulation in prokaryotes (inducible and repressible system, positive regulation and negative regulation); Operon concept – lac, trp, Ara operons. (6 Periods)

5. **Bacteriophages** : Stages in the Lytic Life Cycle of a typical phage, Properties of a phage infected bacterial culture, Specificity in phage infection, E. coli PhageT4, E.coli Phage T7, E.coli phage lambda, Immunity to infection, Prophage integration, Induction of prophage, Induction & Prophage excision, Repressor, Structure of the operator and binding of the repressor and the Cro product, Decision between the lytic and lysogenic Cycles, Transducing phages, E.coli phage phiX174, filamentous DNA phages, Single stranded RNA phages, The lysogenic Cycle. (15 Periods)

6. **Bacteriophage Genetics** - Benzer’s fine structure of gene in bacteriophage T4 : Plaque Formation and Phage Mutants, Genetic recombination in the lytic cycle, (concept of recon, muton, cistron). (5 Periods)

Paper Code : POI -302 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)

Paper Name : Principles of Immunology    Lecture period : 42L.

1. **Immune Response** - an overview, components of mammalian immune system, molecular structure of Immunoglobulins or Antibodies, Humoral & Cellular immune responses, T-lymphocytes & immune response (cytotoxic T-cell, helper T-cell, suppressor T-cells), T-cell receptors, genome rearrangements during B-lymphocyte differentiation, Antibody affinity maturation class switching, assembly of T-cell receptor genes by somatic recombination. (8 Periods)

2. **Regulation of immunoglobulin gene expression** – clonal selection theory, allotypes & idiotypes, allelic exclusion, immunologic memory, heavy chain gene transcription, genetic basis of antibody diversity, hypotheses (germ line & somatic mutation), antibody diversity, alternate pathways of
transcript splicing, variable joining sites & somatic mutation, role of antibody (alone, in complement activation & with effector cells), monoclonal antibodies. (8 Periods)

3. **Major Histocompatibility complexes** – class I & class II MHC antigens, antigen processing. (3 Periods)

4. **Immunity to infection** – immunity to different organisms, pathogen defense strategies, avoidance of recognition, inactivation of host-immune effector mechanisms. (3 Periods)

5. **Immuno-techniques** - Blood grouping, Antigen-Antibody reactions : agglutination, precipitation, immuno-electrophoresis, Coomb’s test, ELISA, RIA. (8 Periods)

6. **Vaccines & Vaccination** – adjuvants, cytokines, DNA vaccines, recombinant vaccines, bacterial vaccines, viral vaccines, vaccines to other infectious agents, tumor vaccines, principles of vaccination, passive & active immunization, immunization programs & role of WHO in immunization programs. (5 Periods)


8. **Immune Response of Plants.** (2 Periods)

---

**Paper Code : PAT-303 (Theoretical)**

**Full Marks : 100**

**Credit : 4 (3+1)**

**Paper Name : Plant and Animal Tissue Culture Techniques and its application**

**Lecture period : 42L**

1. **Introduction to Techniques** - Introductory history, Laboratory organization, Media, Aseptic manipulation. (3 Periods)

2. **Basic concepts in cell culture** - cell culture, Cellular Totipotency, Somatic Embryogenesis. (5 Periods)

3. **In vitro culture : approaches & methodologies** - preparation steps for tissue culture, surface sterilization of plant tissue material, basic procedure for aseptic tissue transfer, incubation of culture. (5 Periods)

4. **Tissue nutrition : Growth Hormones** - Plant cells (Composition of culture media, Growth hormones, Vitamins, Unidentified supplements, selection of media); Animal cells (substrate on which cells grow, Feeder layer on substrate, gas phase for tissue culture, media and supplements). (6 Periods)

5. **Tissue culture methodologies** - Plant cells (Callus Culture, Cell Suspension Culture, Organ Micro-culture, plant micro-propagation, Somatic Embryogenesis); Animal cells (Source of tissue, primary culture, differentiation of cells, growth kinetics, animal cell lines and their origin and characterization). (6 Periods)

6. **Cloning & Selection of specific cell types** – cloning, somatic cell fusion and HAT selection, Medium suspension fusion, selection of Hybrid clone, production of monoclonal antibodies. (6 Periods)

7. **Organ Culture** - Culture of embryonic organs, whole embryo culture, culture of
Syllabus for three-year
B.Sc DEGREE COURSE (Hons) in Genetics

Paper Code : PEG-304 (Theoretical)
Full Marks : 100
Credit : 4 (3+1)

Paper Name : Population and Evolutionary Genetics
Lecture period : 42L

1. Allele frequencies - deriving genotypic & allelic frequencies, introduction to quantitative genetics, deriving allelic frequencies from molecular data, changes in allele frequencies. (3 Periods)


3. Random & Non-random mating – positive & negative assortative mating, role in population size & change in gene frequency. (2 Periods)

4. Hardy-Weinberg method & its applications – calculating allelic frequencies, assumptions of Hardy-Weinberg equilibrium, proof of Hardy-Weinberg equilibrium, Generation time, testing for fit to Hardy-Weinberg equilibrium (5 Periods)

5. Inbreeding & outbreeding - inbreeding co-efficient, genotype frequencies under inbreeding, uses & effects of inbreeding in farm animals, genetic consequences of inbreeding, reasons for inbreeding. (2 Periods)

6. Random Genetic drift – definition, its effects in small & large populations, bottlenecking & founder effect, genetic drift simulation, genetic drift vs selection. (2 Periods)

7. Genetic equilibrium – definition, conditions for its stability, deviation of it (evolution). (2 Periods)

8. Selection – overview, types & subtypes, negative & positive selections, patterns of selection (stabilizing, disruptive, directional, balancing), mechanisms of selection (disassortative sexual selection, frequency dependent selection), overdominance, natural selection, artificial selection, ecological selection. (3 Periods)


11. Principles of Evolutionary Genetics - From Mendel to molecules: A brief history of evolutionary genetics, Epistasis and the conversion of genetic variances. (2 Periods)

12. Human and great ape genetic history – Human-Ape comparisons. (2 Periods)


15. Genetics of Speciation - Patterns and processes of speciation: The evolution of reproductive isolating barriers, Species concepts, Genetics of reproductive isolation and species differences in model organisms, The Dobzhansky–Muller model, Natural hybridisation, Potential Outcomes of Natural Hybridization, Population bottlenecks and founder effects, Models on the shifts in selection pressures experienced by bottlenecked populations, Theory of phylogenetic estimation, Philosophical and methodological differences in phylogenetics. (5 Periods)


---

**Paper Code : IMN–305 (Practical)**  
**Full Marks : 100**  
**Credit : 2**  
**Paper Name : Immunology**  
**Practical period : 40**

1. Antigen-Antibody reactions – Agglutination (Blood grouping testing). (6 Periods)

2. Antibody titration (Ouchterlony Double Diffusion). (6 Periods)

3. Antigen-Antibody reactions – Immuno-electrophoresis, Rocket immuno-electrophoresis. (10 Periods)

4. Antigen-Antibody reactions – Coomb’s test. (8 Periods)

5. Antigen-Antibody reactions – ELISA. (10 Periods)

---

**Paper Code : TCT–306 (Practical)**  
**Full Marks : 100**  
**Credit : 2**  
**Paper Name : Tissue Culture Techniques**  
**Practical period : 40**

1. In vitro Culture - Washing & Sterilization, Preparatory steps for tissue culture, surface sterilization of plant material, basic procedures for Aseptic tissue transfer, incubation of culture. (8 Periods)

2. Preparation of Culture media & Reagents - Media composition, Nutrition, Hormones. (8 Periods)

3. Tissue Culture – Callus culture, Cell suspension. (8 Periods)

4. Organ Micro-culture - Shoot tip, excised root, Leaf culture. (8 Periods)

5. Plant micro-propagation – micro-culture of plants. (8 Periods)

---

**FOURTH SEMESTER**

**Paper Code : MOG-401 (Theoretical)**  
**Full Marks : 100**  
**Credit : 4 (3+1)**  
**Lecture period : 42L**  
**Paper Name : Molecular Genetics**

1. How to clone a gene - What is clone, Overview of the procedure, Gene library, Hybridization. (4 Periods)
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in
Genetics

2. **Purification and Separation of nucleic acids** – Extraction and Purification of nucleic acids, Detection and Quantitation of Nucleic acids, Gel Electrophoresis.

   (8 Periods)

3. **Cutting and Joining DNA** – Restriction Endonucleases, Ligation, Alkaline Phosphate, Double Digest, Modification of Restriction Fragments ends, Other Ways of joining DNA Molecules.

   (6 Periods)

4. **Vectors** – Plasmid vectors, Vectors based on the lambda Bacteriophage, Cosmids, M13 vectors, Expression vectors, Vectors for cloning and expression in Eukaryotic cells, Super vectors : YACs and BACs.

   (8 Periods)

5. **Amplifying DNA : PCR and Cell based DNA Cloning** – The importance of DNA Cloning, PCR : basic features and application, Principles of Cell-based DNA Cloning, Cloning System for amplifying different sized fragments, Cloning System for producing single-stranded and mutagenized DNA.

   (8 Periods)


   (8 Periods)

**Paper Code : CBB-402 (Theoretical)  Full Marks : 100  Credit : 4 (3+1)**

**Paper Name : Computational Biology & Bio-informatics  Lecture period : 42L**

1. **Introduction to Genomics** - information flow in biology, DNA sequence data, Experimental approach to genome sequence data, genome information resources.

   (8 Periods)

2. **Functional Proteomics** - protein sequence and structural data, protein information resources and secondary data bases.

   (8 Periods)

3. **Computational Genomics** - Internet basics, biological data analysis and application, sequence data bases, NCBI model, file format.

   (8 Periods)

4. **Sequence alignment & data base search** - Protein primary sequence analysis, DNA sequence analysis, pair wise sequence alignment, FASTA algorithm, BLAST, multiple sequence alignment, DATA base searching using BLAST and FASTA.

   (10 Periods)

5. **Structural data bases** - Small molecules data bases, protein information resources, protein data bank.

   (8 Periods)

**Paper Code : BDT–403 (Theoretical)  Full Marks : 100  Credit : 4 (3+1)**

**Paper Name : Biodiversity & Taxonomy  Lecture period : 42L**

1. **Basic concept of Biodiversity** – What is Biodiversity, Why should we conserve it, Elements of Biodiversity - Ecosystem Diversity, Genetic Diversity, Species Abundance & Diversity, Patterns of Species Diversity.

   (4 Periods)

2. **Global patterns of Biodiversity** – measuring biodiversity, Cataloging and Discovering Species, Geographical Patterns of Species Richness, Biogeography, Importance of Distribution Patterns (Local Endemics, Sparsely Distributed Species, Migratory Species), GAP Analysis.

   (5 Periods)

(5 Periods)

1. **Exotic Species** – Plants, Invertebrates, Fishes, Amphibians, Reptiles, Birds, Mammals, Detrimental Effects of Exotic Species.  

(3 Periods)


(5 Periods)


(4 Periods)

**Taxonomy**

7. **Basic concept of Taxonomy** – Classification, Construction of Phylogenetic tree, Systematics, Cladistics, Cladograms, Phenetics, Nomenclature.  

(5 Periods)

8. **Taxonomy in relation to Chromosomal morphology & Evolution** – Chromosomal evolution, why location of genes matter, evolutionary oddities about chromosomes, evolutionary effect of rearrangements of chromosomes, karyotypic orthoselection, chromosomal evolution & speciation.  

(5 Periods)

9. **Molecular Taxonomy in relation to DNA characteristics & Protein sequences** – modes of molecular evolution, Neutrality of Molecular evolution, genetic markers for taxonomic purposes, comparing total genome by DNA-DNA hybridization, comparing DNA sequences, Cladistics, biological identification through DNA barcodes, chromosome painting, establishing molecular homology using protein sequences.  

(6 Periods)

Paper Code : DEG -404 (Theoretical)  
Full Marks : 100  
Credit : 4 (3+1)

Paper Name : Developmental Genetics  
Lecture period : 42L

1. **Principles of Developmental Biology** - Genetic approaches, Genetic marking, Genetic malformations.  

(3 Periods)


(4 Periods)

3. **The Genetic core of development** - The Embryological origins of Gene Theory, Early attempts at Developmental Genetics, Genomic equivalence, determining the function of genes during development, Gene targeting (Knockout) experiments, determining function of a message : Antisense RNA.  

(6 Periods)


(6 Periods)

& gene activity, chromatin modification induced by DNA methylation, dosage compensation, X-inactivation in Human female, miRNA in transcriptional gene regulation.


10. Medical implications of Developmental Biology – Genetic errors of Human development, inborn errors of nuclear RNA processing & translation, identifying the genes for Human developmental anomalies, Teratogenesis – environmental assaults on Human development. (6 Periods)

Paper Code: MBT–405 (Practical) Full Marks: 100 Credit: 2
Paper Name: Molecular Biology Techniques
Practical period: 40

1. DNA isolation - from Plant cell (leaf of cabbage / mustard), Animal cell (goat liver), Human Blood (Fresh / Stored / Frozen) & Microbes (12 Periods)

2. Plasmid DNA isolation (6 Periods)

3. Gel electrophoresis (10 Periods)

4. Polymerase Chain Reaction (8 Periods)

5. Gel documentation & photography (4 Periods)

Paper Code: BIN–406 (Practical) Full Marks: 100 Credit: 2
Paper Name: Bio-informatics
Practical period: 40

1. Internet basics (10 Periods)

2. Introduction to NCBI Web sites (15 Periods)

3. Introduction to Data bases (15 Periods)
FIFTH SEMESTER

Paper Code: DPB-501 (Theoretical)  Full Marks: 100  Credit: 4 (3+1)
Paper Name: DNA Typing, Proteomics & Beyond  Lecture period: 42L

1. **DNA Typing**: DNA polymorphisms: the basis of DNA typing, Minisatellite analysis, Polymerase chain reaction based analysis, Short tandem repeat analysis, Mitochondrial DNA analysis, Y chromosome analysis, Randomly amplified polymorphic DNA (RAPD) analysis.  (10 Periods)

2. **Proteomics and beyond**: Analysis of the transcriptome, Proteomics-Expression analysis & Characterization of proteins, Metabolomics & global biochemical networks.  (12 Periods)

3. **High-throughput analysis of gene function**: DNA microarrays, Protein arrays, Mass spectrometry.  (10 Periods)


---

Paper Code: RDT-502 (Theoretical)  Full Marks: 100  Credit: 4 (3+1)
Paper Name: Recombinant DNA Technology  Lecture period: 42L

1. **Gene Recombination and Gene transfer**: Bacterial Conjugation, Transformation, Transduction, Episomes, Plasmids, Microinjection, Electroporation, Microprojectile, Shot Gun method, Ultrasonication, Liposome fusion, Microlaser.  (8 Periods)

2. **Changing genes: site-directed mutagenesis and Protein engineering**: Primer extension is a simple method for site directed mutation, PCR based site directed mutagenesis, Random mutagenesis, Use of Phage display techniques to facilitate the selection of mutant peptides, Gene shuffling, production of chimeric proteins.  (10 Periods)

3. **Genetic engineering in animals**: Production of transgenic mice, ES cells can be used for gene targeting in mice, Applications of gene targeting, Using Yeast to study Eukaryotic gene function, Therapeutic products produced by genetic engineering-blood proteins, human hormones, immune modulators and vaccines, Transgenic animals, Production of proteins of Pharmaceutical value.  (12 Periods)

4. **Genetic engineering in plants**: Use of Agrobacterium tumefaciens and Arhizogenes, Ti plasmids, Strategies for gene transfer to plant cells, Direct DNA transfer to plants, Gene targeting in plants, Use of plant viruses as episomal expression vectors.  (12 Periods)

---

Paper Code: EVB-503 (Theoretical)  Full Marks: 100  Credit: 4 (3+1)
Paper Name: Environmental Biotechnology  Lecture period: 42L
Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

1. **Components of Environment** – Hydrosphere, lithosphere, atmosphere and biosphere – definitions with examples; Interaction of man and environment; Environmental Studies as a multidisciplinary subject. (4 periods)

2. **Global Environmental Problems** – Green House Effect, Acid rain, El Nino, Ozone depletion, deforestation, desertification, salination, biodiversity loss; chemical and radiation hazards. (4 periods)

3. **Environmental pollution and degradation** – Pollution of air, water and land with reference to their causes, nature of pollutants, impact and control strategies; noise pollution; environmental damage by agriculture, perspectives of pollution in urban, industrial and rural areas. Habitat Pollution by Chlorinated Hydrocarbons (DDT, PCBs, Dioxin etc), Organophosphates, Heavy Metals, Die-offs, Endocrine disrupting chemicals, Nutrient pollution. (10 periods)

4. **Environmental Management** – Concept of health and sanitation, environmental diseases – infectious (water and air borne) and pollution related, spread and control of these diseases, health hazards due to pesticide and metal pollution, waste treatment, solid waste management, environmental standards and quality monitoring. (6 periods)

5. **Environmental Protection Act** – Environmental Laws, national movements, sustainable development, environmental policies, environmental economics, environmental ethics – holistic approach of environmental protection and conservation, IUCN – role in environmental protection. Concept with reference to UN – declaration, aim and objectives of human right policies with reference to India, recent north-south debate on the priorities of implementation, Environmental Protection Agency (EPA). (10 periods)

6. **Bioremediation** – Oil spills, Wastewater treatment, chemical degradation, heavy Metals. (8 periods)

**Paper Code : GEM-504 (Theoretical)**

**Full Marks : 100**

**Credit : 4 (3+1)**

**Paper Name : Genetic Modification in Agriculture, Food Industry and Medicine**

**Lecture period : 42L**

1. **Genetic modification** – terminology, methods of genetic modification, genetic modification of bacteria, plant & animal, controversies over genetic modification, policy around the world (USA, European Union, EU regulation, Japan, China & other developing countries). (12 Periods)

2. **Genetic modification in Agriculture** – transgenic plants, genetically modified foods, application, future applications, ecological impact of transgenic plants. (10 Periods)


4. **Genetic modification in Food industry** – background, history, controversies over risks, application, future applications. (6 Periods)

5. **Genetic modification in Medicine** - gene therapy, types of gene therapy, vectors in gene therapy, molecular engineering, human genetic engineering, problems & ethics. (8 Periods)
Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

Paper Code : GTT–505 (Practical)    Full Marks : 100
Credit : 2
Paper Name : Genetic Toxicity Testing
Practical period : 40

1. Short-Term Biochemical Tests for Genetic Toxicity (10 Periods)
2. Test for gene mutations in bacteria - Bacterial Reverse Mutation Test (10 Periods)
3. in vitro test with cytogenetic evaluation of chromosomal damage (Chromosomal Aberration study) using mammalian (Lab. Mouse) cells (10 Periods)

Paper Code : MCG–506 (Practical)    Full Marks : 100
Credit = 2
Paper Name : Molecular Cyto-Genetics
Practical period : 40

1. FISH (Fluorescence in situ Hybridization) to Metaphase Chromosomes (10 Periods)
2. High Resolution FISH analysis (10 Periods)
3. CGH (Comparative Genomic Hybridization) analysis (10 Periods)

SIXTH SEMESTER

Paper Code : MHG-601 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)
Lecture period : 42L
Paper Name : Model Organisms in Human Genome Project

1. Genome – about genomes of model organisms (E. coli, Yeast, Arabidopsis thaliana, C. elegans, Drosophila melanogaster, laboratory mouse, Zebra fish, Human), types of genomes, genomes & genetic variation, comparison of different genomes, genome evolution. (8 Periods)
2. Genomics – about the genomics, history, comparative genomics, comparative genomic hybridization, functional genomics. (5 Periods)
3. Genome projects – an overview of genome projects of human and other model organisms of Human Genome Project. (5 Periods)
4. Human Genome Project (HGP) – an overview of the project, goals of the project, major scientific strategies & approaches used in HGP, expected scientific & medical benefits of this project, about the organizations behind this project. (8 Periods)
5. How Human genome was mapped – physical mapping, genetic mapping, gene ontology, gene annotation. (8 Periods)
6. Technologies used in HGP – RFLP, microsatellite markers, STS, EST, DNA sequencing, DNA microarray. (8 Periods)

Paper Code : RCG -602 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)
Paper Name : Reproductive & Cancer Genetics
Lecture period : 42L
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in
Genetics

   (6 Periods)

2. Reproductive Genetics – genetics of sex determination & sexual differentiation, reproductive technologies, artificial insemination, cryo-preservation of oocyte, sperm & embryo, in vitro fertilization, embryo transfer, intra-cytoplasmic sperm injection, ethical issues, prenatal diagnosis, pre-implantation genetic diagnosis (PGD), Genetic technologies used in PGD, Genetic causes of male and female infertility, use of PGD & cloning in infertility.
   (10 Periods)

   (6 Periods)

4. Cancer Genetics – characteristics of normal cells, benign tumor cells, and malignant tumor cells, Oncogenes, activation of proto-oncogenes, Tumor suppressor genes, control of the cell cycle, control of the integrity of the genome, Tumor Suppressor pathways (The p16-cyclin D-pRb-E2F pathway, The p19\textsuperscript{ARF}-Mdm2-p53 pathway), mutations in oncogenes and suppressor genes which are thought to contribute to malignant transformation, genetics of sporadic, familial, and hereditary cancers, Inherited Cancer syndromes, genetic testing for cancer syndromes, current and potential roles of gene therapy for cancer, Interpret pedigrees to identify people at increased risk for cancer development, multi-step evolution of cancer.
   (20 Periods)

Paper Code : MLG -603 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)
Paper Name : Molecular Human Genetics    Lecture period : 42L

1. Genetic mapping of Mendelian characters: Recombinants, Non-recombinants, Genetic markers, Two point mapping, Multipoint mapping, Fine mapping using extended pedigrees and ancestral haplotypes.
   (10 Periods)

2. Identifying Human disease genes: Principles and strategies in identifying disease genes, Positional cloning, Use of chromosomal abnormalities, confirming a candidate gene, various ways of identifying disease genes.
   (10 Periods)

3. Mapping and identifying genes conferring susceptibility to complex diseases: Deciding whether a non-Mendelian character is genetic: the role of family, twin and adoption studies, Linkage analysis of complex characters, Association studies and linkage disequilibrium, Identifying the susceptibility alleles, Examples that illustrate the varying success of genetic dissection of complex diseases.
   (12 Periods)

4. Molecular Pathology: Rules for nomenclature of mutations & databases of mutations, Loss of function mutations, Gain of function mutations, Molecular pathology from gene to disease, Molecular pathology from disease to gene, Molecular pathology of chromosomal disorders.
   (10 Periods)

Paper Code : GLE-604 (Theoretical)    Full Marks : 100
Credit : 4 (3+1)
Paper Name : Genetic Technology : Social, Legal & Ethical Issues    Lecture period : 42L
Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

1. Genetic technologies – an overview of Genetic screening for any predisposition symptoms, Cancer screening, Cloning, Gene therapy, DNA fingerprinting, (Paternity and Forensics) in vitro fertilization, surrogate motherhood, PGD, transgenic organisms, xenotransplantation, GMOs. (10 Periods)

2. Social issues - public opinions against the molecular technologies. (6 Periods)

3. Legal issues – legal actions taken by countries for use of the molecular technologies. (6 Periods)

4. Ethical issues – ethical issues against the molecular technologies. (6 Periods)


6. Intellectual Property Rights – Why IPR is necessary, TRIPS & IPR, IPR – national & international scenario, IPR protection of life forms. (8 Periods)

Paper Code: PRO–605 (Practical) Full Marks: 100
Credit: 2
Paper Name: Project on Biodiversity Tour: 3-5 days (40 hrs)

A project work should be done individually or in a group under the guidance of one faculty of IGE on any topic related to the subject after one Educational tour to any place of India. The duration of tour will be at least 3-5 days at the spot depending upon the information/sample collection of project work. The work will be documented & also presented by the candidate in front of externals in a seminar.

Paper Code: DSS–606 (Practical) Full Marks: 100
Credit: 2
Paper Name: Dissertation on Genetics Lab. work: 40 hrs

A project work should be done individually under the guidance of one faculty of IGE on any topic related to the subject & can be recorded as dissertation & also be presented by the candidate in front of externals in a seminar.

B.Sc CHEMISTRY SYLLABUS (PASS)

1st Semester

Theory Paper Code: CH-101 Full Marks: 100

1. Atomic Structure:

2. Units & dimention: (SI units to be used & encouraged).
Kinetic Theory of Gases: Distribution of molecular, velocities root-mean-square velocity, elementary kinetic molecular theory of ideal gases, deduction of kinetic gas equation. \( P = \frac{1}{3} m v^2 \), deduction of gases laws.
3. **Bonding in organic compounds**:

4. **Stereocchemistry**:
Dissymmetric Molecules: Different types of Isomerism, Structural Isomers, Geometrical, Stereoisomerism, Configurational Isomers, Conformational Isomers, Concept of asymmetric carbon atom, Enantiomers, Diastereoisomers, Sterogenic atom / center, Chirotopic / Achirotopic Centre, Prototereoisomerism, Concept of Topicity of Ligands and Faces (Homotopic, Enantiotopic, Diastereotopic atoms and groups; Prochiral, Homotopic, Enantiotopic, Diastereotopic Faces), Projection Structures of Stereoisomers (Fischer, Swahorse, Newman, Flying-Wedge projection and Interconversion of these projections formulas) of simple molecules containing one or two asymmetric carbon atom, Optical isomerism, Optical activity, Element of symmetry and chirality, Meso compounds, Chiral centers and the number of stereoisomers, Racemic modifications, Racemic mixture or (+/-)-Conglomerate, Racemic Compounds or racenate, Stereochemical nomenclature of Stereoisomers containing chiral centers(R/S and E/Z or cis-trans or sec cis- sec trans of C=C system); D,L system of designation; Pro-R, Pro-S, Re, Si, Erythro, threo, Pref and Praf designation of enantiotopic groups and atoms; Chirality of Organic molecules without chiral center and concept of chiral axis.

5. **Reaction Mechanism**:
SN1 & SN2 reaction, E1&E2 reaction (elementary treatment) of aliphatic hydrocarbon. Saytzeff & Hofmann elimation. Nucleophilic and electrophilic aromatic substitution.

6. **Electrolytic conductance**:
specific, equivalent and molar conduction, their variation with concentration in case of strong and weak electrolytes, measurement of conduction, Kohlrausch law of independent migration of ions, ionic mobility and conductance, transferrance number, conduct metric titration.

7. **Phase Rule**:
Phase, component, system, degrees of freedom. The phase rule. Phase diagram of one component system: water.
Heterogeneous systems: Nerast distribution law, miscibility and distillation of binary liquid mixture, aziotroic mixtures, critical solution temperature (elementary idea).

8. **Radioactivity and Nuclear Structure of Atoms**:
Radioactive disintegration series, group displacement law, law of radioactive decay, half-life and average life of radio elements, radio active equilibrium, measurement of radioactivity. Stability of atomic nucleus, n/p ratio.
Radioisotopes and their application: Determination of age of earth, radio carbon dating, Medicinal and agriculture use of isotopes, hazards of radio activity.

9. **Chemical analysis**:

Practical Paper code : CH-193  Full Marks: 100

Detection of elements & functional groups:

Detection of elements (N,S,Cl,Br,I), unsaturation & all the functional groups (alcoholic & phenolic hydroxyl/ aldehydic & ketonic carbonyl / carboxylic acid & aromatic amino, anilide and nitro) present in a supplied mono- or bi- functional organic compounds.

2nd Semester

Theory Paper Code : CH-201  Full Marks: 100

1. Chemical Bonding and Structure:
   (a) Ionic Bonding:
   General characteristics of ionic compounds: ionization energy, electron affinity etc. Sizes of ions, radius ratio rule and its limitation. Lattice energy, Born-Haber cycle.
   
   (b) Covalent Bonding:
   General characteristics of covalent compounds, valence bond approach, directional character of covalent bond, hybridization involving s-, p- and d- orbitals. Valence State Electron Pair Repulsion (VSEPR) concept, shapes of simple molecules and ions.

2. Double & complex salt:
   Werner’s theory of co ordination compounds. Chalets. Polydentate ligands including naturally occurring ones. Electronic interpretation of compounds formation. Stepwise and overall stability constants. (elementary idea only) Geometrical & optical isomerism.
   Nomenclature of co or dination compounds.

3. The noble gases:
   Occurrence, general properties, electronic structure & position in the periodic table. Elementary Xenon compounds (bonding and structures excluded).

4. Real gases:
   Deviations from ideal behavior vander Waal’s equation. Andrews experiment, critical phenomena in light in Vander wlla’s equation state, community of state.

5. First law of thermodynamics:
   Cyclic process, Reversible & irreversible process, internal energy, enthalpy, work done an isothermal & adiabatic process, heat capacities, Cp-Cv =R for an ideal gas.

6. Viscosity:
   Definition & determination of Oswald’s viscomers, variation with temperature for liquid and gases.

7. Alkanes, Alkenes, Alkynes:
   Isomerism, synthesis, chemical reactivity of alkanes, Mechanism of free radical helogination of alkanes, sulphonation of alkanes. Chemical reactivity, hydrogenation, heat of hydrogenation and stability of alkanes, electrophilic addition reaction & mechanism, helogination, hydrohelogination, hydration, hydroboration, Markownikoffs rule, peroxide effect, 1-3 dipolar addition. (Only formation no details mechanism is required). Alkyne synthesis hydration, substitution reactions, polymerization.
8. **Aromatics Hydrocarbons**

Aromatic substitution reactions:
Isomerism of aromatic compounds, their nomenclature, structure of benzene ring. General mechanism of aromatic electrophilic substitution (elementary treatment)
Methods of synthesis, nitration, Sulphonation, halogenation.
Friedel-crafts alkylation and acylation, reaction, nuclear and side chain helogination.

9. **Stereochmistry:**

Conformation of Acyclic organic molecules: Strain in molecules, Bond stretching and compression, Bond angle bending: Bond angle strain, Bond torsion: Torsional strain, Steric repulsion: van der Waals strain, Nomenclature for distinguishing conformations of organic molecules, Dihedral angle and Torsion angle, Torsional curves of a few simple acyclic compounds(ethane, propane, n-butane), Butane-gauche interaction, calculation of % of anti and gauche forms n-butane at 298K, Conformation of some H-bonded acyclic molecules.

Conformation of cyclic organic molecules mainly Cyclohexane: Chair and Boat Form, Topomerisation of Chair form of cyclohexane; The Conformational preference of subsituent in chair cyclohexane, Conformations of a few substituted chair form of cyclohexane (1, 2- or 1,3- or 1,4- dimethylcyclohexane), Conformations of cyclohexane-1,4-dione, 2- alkyl and 3- alkyl ketone effect, α-haloketone effect, Conformations of cyclohexene: A_1,2 strain, Concept of I-strain.

10. **Solubility and solubility product:**

Common ion effect. Principal and reaction involved in the group separation and identification of cations and anion in the Qualitative inorganic analysis.

---

**Practical Paper code : CH –293**  **Full Marks: 100**

Systematic semi micro quantitative analysis of simple mixture containing not more than two basic radical and one acid radical from the following list (Spot test are to be applied whenever possible)

Silver, lead, mercury, bismuth, copper, cadmium, arsenic, antimony, tin, iron, aluminum, chromium, zinc, manganese, cobalt, nickel, strontium, barium, magnesium, sodium, potassium, ammonium, & other oxides, chlorides, bromides, iodides, sulphides, sulphates, nitrites, nitrates, nitrites, & phosphates, (Acid insoluble compounds & phosphate separation omitted)

---

**Theory Paper Code : CH-301**  **Full Marks: 100**

1. i) **Comparative study of the following groups of elements:**
   a) B, Al;  b) C, Si, Ge, Sn, Pb;
   c) N, P, S, As, Sb, Bi;  d) O, S, Se, Te
   e) F, Cl, Br, I
   in respect of electronic configuration, elements states, oxidation states, hydrides, halides oxides, and oxyacides.

   ii) **Bonding in diborene**

2. **Second law of thermodynamics :**

Carnot cycle, Elementary treatment of entropy, free entry, work function & criterion of equilibrium. Gibbs Helmholtz equation, Clausious clapeyron equation and its application.

3. **Homogeneous chemical equilibrium :**

Law of mass action and equilibrium constant Kp,Kc,Kx and their relationship.
Le-chatelet principal- effect of temperature, pressure and addition of products of relation and inert gases. Vant’s hoff equation (derivation not required) and its application.

4. **Alcohols & Ethers:**

---
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in
Genetics

Methods of synthesis, physical properties, distinction of primary, secondary and tertiary alcohols. Chemical reactivity. Ethers, methods of synthesis, Chemical reactivity.

5. Phenols:
Synthesis, physical properties acidic character of phenols, chemical reaction – Reimer-Tiemann reaction, Fries rearrangement, Kolbe’s reaction, phenol formaldehyde resins (Lederer-Manasse reaction) Cresols nitro and amino phenols. (Synthesis only).

6. Aldehydes and ketones:
Methods of synthesis of aldehydes and ketones, chemical reactivity of carbonyl group, cannizero reaction and adol condensation, relative reactivities of aldehyde and ketones. Perking reaction, benzoine condensation, Claisen condensation.

7. Carboxylic acid and their derivatives:
Methods of synthesis, acidity of aliphatic and aromatic acid, effects of substitutents on acidity (simple cases). Chemical reactivity. Mechanism of esterification (A\text{C}_2): methods of synthesis and reaction of acid halides, amides, esters and anhydrides.

8. Organic compounds containing nitrogen:

9. Acids-Bases and Solvents:

10. Ionic Equilibrium:
Strong and weak electrolytes degree of dissociation. Ostwald’s dilution law. Hydrolysis, buffer, calculation of pH, salt effect, elementary, elementary idea of activity & activity co-efficient of electrolytes, ionic strength, buffer reaction of blood.

11. EMF:
Electrochemical cells, half-cell, electrodes potential standard electrode potential, Nerst equation, redox potential, reference electrode, standered cell, measurement of emf; determination of pH, potentiometric titration, storage battery, corrosion.

Practical Paper Code : CH-393 Full Marks: 100

Quantitative analysis through titrations:
Preparation of standard solution of oxalic acid and standardization of (a) NaOH solution and (b) KMnO\text{4} solution.

Preparation and standardization Mohr’s solution by KMnO\text{4} solution.

Preparation of standard K\text{2}Cr\text{2}O\text{7} solution and standardization Mohr’s Salt solution.

Sodium thiosulphate solution.

Estimation of Fe(II) +Fe (III) mixture using standard solution of K\text{2}Cr\text{2}O\text{7}.

Determination of Cu (II) using standard sodium thiosulphate solution.
1. **Interhalogen compounds:**
   Basic properties of iodine, pseudo halogens.

2. **Dilute solution:**
   Raul’t law, ideal solution, non-ideal solution, and qualitative treatment of colligative properties relative lowering of vapour pressure, elevation of boiling point, and osmotic pressure—their application in finding molecular weight. Van’t Hoff ‘i’ factor, plasmolysis, haemolysis, isotonic solution, normal saline, role of osmosis in living organism.

3. **Some Reaction of Synthetic Importance: (Mechanism and Importance)**

4. **Some Reagent of Synthetic Importance:**
   Alluminium isopropoxide, Alluminium-t-butoxide, Anhydrous alluminium chloride, Boron trifluoride, N- Bromosuccinimide(NBS), Diazooacetic ester, Diazomethane, Dicyclohexylcarbodimide(DCC), Girard Reagents, Lead tetraacetate, Liquid ammonia, Lithium alluminium hydride, Osmium tetraoxide, Ozone, Perbenzoic acid, Periodic acid, Platinum and Palladium catalyst, Polyphosphoric acid, Raney nickel, Selenium, Selenium dioxide, Sodamide, Sodium borohydride, Trifluoroacetic acid.

5. **Molecular Rearrangements:**
   Introduction, Rearrangements to electron deficient atoms(C, N, O)( Pinacol-pinacolone Rearrangement, Wagner-Meerwein Rearrangement, Wolf Rearrangement, Allylic Rearrangement, Sommelet-Hauser Rearrangement, Hofmann Rearrangement, Curtiuss Rearrangement, Schmidt Rearrangement, Lossen Rearrangement, Beckmann Rearrangement, Neber Rearrangement, Baeyer-Villiger Reaction, Cumene-Hydroperoxide Rearrangement, Dakin Rearrangement); Intermolecular aromatic rearrangement ( Orton Rearrangement, Hoofmann-Martius Rearrangement); Intramolecular aromatic rearrangement ( Claisen Rearrangement, Benzidine Rearrangement); Mixed types of aromatic rearrangement, Fries Rearrangement.

6. **Organometallic Compounds:**
   Organomagnesium Compounds, Organozinc Compounds, Organolead Compounds, Organocadmium Compounds.

7. **Amino acids, Peptides and Proteins:**
   Amino acids (Preparative Methods, dipolar Nature, Chemical reaction, Detection and Configuration); Peptides (The Peptide Linkage, Peptide Synthesis, Structure of Polypeptides); Proteins (General Characteristics, Classification, Structure).

8. **Carbohydrate:**
   Introduction, occurrence, classification, constitution of glucose, osazone formation. Reaction of glucose and fructose, mutarotation, cyclic structure- pyranose and furanose form. Epimerisation, Chain lengthening and shortening in aidoses.

9. **Chemicals Kinetics:**
Syllabus for three-year
B.Sc DEGREE COURSE (Hons)
in Genetics
Rate, order and molecularity of a reaction, rate constants of first and second order reactions, half life period, influence of temperature on reaction rate, activation energy, determination of order of a reaction.

10. Homogeneous catalysis:
Criterion of catalysis, mechanism of catalytic action, enzyme catalysis, industrial catalyst.

Practical Paper Code : CH-493 Full Marks: 100
To determine the percentage composition of given mixture from viscosity measurement.
To determine the percentage composition of given mixture by surface tension method.
To determine the percentage composition of given mixture using abbe’s refractrometer.
To verify the law of refraction of mixtures such as glycerol or water using abbe’s refractometer.
To determine the specific rotation of a given optically active compound.
To determine the percentage composition of a substance in its aqueous solution using polarimeter.
To determine the solubility of benzoic acid in water at room temperature
To study the adsorption of acetic acid/ oxalic acid an activated charcoal and verify the freundlich’s adsorption isotherm.
To study the distribution of acetic acid between benzoic acid/ CCl4 CHCl3 & water.
To study the specific reaction rate of the acid- catalyzed hydrolysis of methyl acetate at room temperature.
To determine the pH of a given solution using bromocresol green/ methyl red indicator.

B.Sc
COMPUTER APPLICATION SYLLABUS (PASS)

1st Semester
Theory Paper Code : CA-101 Full Marks: 100
INTRODUCTION TO COMPUTER

Generation of computer:::-
1st to 4th generation with their characteristics .

Basic concept of computer :::-
Introduction , different components of computer, basic design of computer.

Introduction to operating system
Introduction to OS ,different management ( processor ,memory ,device ,file),
Processor management-Process concept ,Threads ,CPU Scheduling
Process scheduling, Deadlocks ,Process synchronization.
Memory management –Memory allocation rule ,Swapping, Overlay, Paging ,Demand paging ,segmentation ,virtual memory.
Syllabus for three-year B.Sc DEGREE COURSE (Hons) in Genetics

Device management, File management.

Practical Paper Code: CA-194 Full Marks: 100

INTRODUCTION TO COMPUTER

Usage of MS DOS commands:
Basic concept of internal & external commands, directory & file commands, copying, erasing, renaming, displaying files, introduction to pipes & filters, concept of batch file.

Windows operation:
Customizing the interface, windows explorer, computer upkeep & utilities.

Office operation
Microsoft word: concept of toolbar, character, paragraph, document formatting, drawing tool bar, header, footer, document editing, page setup, short cut keys, text & graphics.
Microsoft excel: concept of spread sheets, creating worksheet, well formatted documents, concept of row, column, cell & formula bar, using function, using shortcuts, chart, conditional formatting, goal seek, validation rule.
Microsoft power point: slide presentation, slide layout & design, custom animation, image importing, slide transition.

2nd Semester

Theory Paper Code: CA-201 Full Marks: 100

INTRODUCTION TO C-PROGRAMMING & DIGITAL LOGIC

C Programming
Introduction, data type, operators & expression, program control, case control structure, function, array, structure & union, character & string, pointer, file handling, preprocessor & library function.

Digital logic
Number systems (binary, octal, hexadecimal), logic gates, Boolean algebra, logic diagram.

Practical Paper Code: CA-294 Full Marks: 100

INTRODUCTION TO C-PROGRAMMING & DIGITAL LOGIC

Assignments for lab:

1. If a five digit number is input through the keyboard, write a program to calculate the sum of its digits.
2. Write a program which will find out the bill amount on the basis of following condition
   Bill amount = 590 when no of call <= 255
   Bill amount = 590 + 2*(call-250) when no of call > 250 and <= 550
   Bill amount = 590 + 3*(call-250) when no of call > 550
3. Write a program to produce the following output:
   A B C D E F G F E D C B A
   A B C D E F F E D C B A
   A B C D E D C B A
   A B C D C B A
   A B C B A
   A B A
   A

30
4. Write a program to add first seven terms of the following series 
\[ \frac{1}{1!} + \frac{2}{2!} + \frac{3}{3!} + \cdots \]

5. Write a program to display following.
   a) 
   *
   * *
   * * *
   * * * *
   b) 
   *
   * *
   * * *
   * * * *
   c) 
   | 1 |
   | 2 1 |
   | 3 2 1 |
   | 4 3 2 1 |

6. Write a program to solve the quadratic equation and find its root.

7. Write a program, which will take marks of five subjects of a student and will give the output as sum & percentage of marks.

8. Write a menu driven program which has following options;
   1. Factorial of a number.
   2. Prime or not.
   3. Odd or even
   4. exit.

9. Write a recursive function to obtain the first 25 numbers of a Fibonacci series.

10. Write a program to obtain transpose of a 4x4 matrix. The transpose of a matrix is obtained by exchanging the elements of each row with the elements of the corresponding column.

11. Write a program, which will take a word as input and reverse it.

12. Write a program, which will take a word as input and test whether it is palindrome or not.

13. Write a program, which will produce an output to show student details (home address, phone number, department) from an institution.

14. Find out the sum of the following series.
   a) \[ \text{Sum} = \left( \frac{1}{1^1} \right) + \left( \frac{2}{2^2} \right) + \left( \frac{3}{3^3} \right) + \left( \frac{4}{4^4} \right) + \cdots \text{nth} \]
   b) \[ \text{Sum} = \left( \frac{1}{1!} \right) + \left( \frac{2}{2!} \right) + \left( \frac{3}{3!} \right) + \left( \frac{4}{4!} \right) + \cdots \text{nth} \]

15. Write a simple program for demonstrating function of a pointer.

16. Write a program for demonstrating function (like factorial etc).
17. Write a program to calculate the number of character, blank, tabs & lines in a given text file.

18. Write a program to copy the content of a given text file into a newly created file.

3rd Semester
Theory Paper Code: CA-301  Full Marks: 100
INTRODUCTION TO DATA STRUCTURE & COMPUTER ORGANIZATION

Introduction to data structure
Stack, queue, linked list, introduction of graph theory, sorting (bubble, selection), searching (binary),

Computer organization
Memory organization (RAM, cache memory, auxiliary memory, ROM), I/O organization (DMA, programmed I/O, interrupted I/O), ALU & floating point arithmetic.

Practical Paper Code: CA-394  Full Marks: 100
INTRODUCTION TO DATA STRUCTURE & COMPUTER ORGANIZATION

1. Write a program to perform stack operation using array.
2. Write a program to perform queue operation using array.
3. Write a program to perform link list operation (insertion, deletion, updation, modification and searching).
4. Write a program to search an element in an array using binary search.
5. Write a program to sort the element in an array using binary search.

4th Semester
Theory Paper Code: CA-401  Full Marks: 100
INTRODUCTION TO DBMS, COMPUTER NETWORK & NUMERICAL ANALYSIS

Introduction to database management system
ER Model
Various models of DBMS-Hierarchical, Network, Relational, File organization
Architecture of DBMS
Concept of SQL
Client server DBMS
Normalization (up to 3NF)
Concept of Transaction management and log based recovery.

Introduction to computer network
Network model:
Layered tasks, Internet model (peer-to-peer process, function of layers), OSI model.
Signal: analog & digital, transmission impairment (attenuation, distortion, noise)
Transmission media:
Guided, unguided.
Connecting device:
Repeaters, hubs, bridges, two layers switch, router & three layer switches.
Internet address: classful address, classless address, subnetting.

Introduction to numerical analysis
Bisection method, Forward and backward method, Rung Kutta method etc.

Practical Paper Code: CA-494  Full Marks: 100

INTRODUCTION TO DBMS, COMPUTER NETWORK & NUMERICAL ANALYSIS

DBMS lab (MS-Access)
Table creation, from creation, concept of SQL, report generation, case study on MS-Access.

Web Technology lab
Creation of web page using HTML tags (b, u, I, br, no br, p, marquee, imgsrc, a href, font, pre, list tags etc), creation of table, creation of forms, usage of frame set.

Numerical analysis using C
Bisection method, Forward and backward method, Rung Kutta method etc.