# VIJAYA COLLEGE



## **BANGALORE UNIVERSITY** Jnana Bharathi, Bengaluru-560 056

## **B.Sc., GENETICS SYLLABUS**

## (I to VI Semesters)

## (CBCS SCHEME)

## (Three-Year Choice Based Credit System Syllabus)

## **Effective from 2018-19 ONWARDS**

#### CENTRE FOR APPLIED GENETICS, BANGALORE UNIVERSITY Jnana Bharathi, Bengaluru – 560 056 SCHEME OF THREE YEAR CBCS B.Sc., COURSE IN GENETICS

#### SCHEME OF EXAMINATION AND CREDITS

Paper No.	Title of paper	Type of paper	Hours/ Week	Duration of Exam (Hours)	IA Marks	Exam Marks	Total Marks	Credits
I SEMES	TER							
GNT 101	Fundamentals of Cell Biology	Т	4	3	30	70	100	2
GNP 101	Fundamentals of Cell Biology	Р	3	3	15	35	50	1
II SEMES								
GNT 201	Principles of Genetics	Т	4	3	30	70	100	2
GNP 201	Principles of Genetics	Р	3	3	15	35	50	1
III SEME	STER	1		L	1		1	
GNT 301	Cytogenetics	Т	4	3	30	70	100	2
GNP 301	Cytogenetics	Р	3	3	15	35	50	1
IV SEME	STER							
GNT 401	Molecular Genetics	Т	4	3	30	70	100	2
GNP 401	Molecular Genetics	Р	3	3	15	35	50	1
V SEMES	STER							
GNT 501	Recombinant DNA Technology	Т	3	3	30	70	100	2
GNT 502	Basic Human Genetics	Т	3	3	30	70	100	2
GNP 501	Recombinant DNA Technology	Р	3	3	15	35	50	1
GNP 502	Basic Human Genetics	Р	3	3	15	35	50	1
VI SEME	STER							
GNT 601	Developmental, Evolutionary and Biometrical Genetics	Т	3	3	30	70	100	2
GNT 602	Applied and Behavioural Genetics	Т	3	3	30	70	100	2
GNP 601	Developmental, Evolutionary and Biometrical Genetics	Р	3	3	15	35	50	1
GNP 602	Applied and Behavioural Genetics	Р	3	3	15	35	50	1

<sup>\*</sup> Submission of certified practical record is <u>MANDATORY</u> for attending practical examination.

#### **SCHEME OF EXAMINATION UNDER CBCS**

#### Each paper carries a maximum of 100 marks as indicated below:

Theory of 3hrs duration	70	Marks
Internal Assessment*	<u>30</u>	<u>Marks</u>
	Total - 100	Marks

#### Internal Assessment -

Theory	Attendance	- 10 marks
	Tests (Two)	- 10 marks
	Seminars / Assignment	<u>- 10 marks</u>
	Total	- 30 Marks

Practical of 3hrs duration......35 Marks

		Total	- 15 Marks
	Tests (One)		<u>- 10 marks</u>
Practical	Attendance		- 05 marks

#### **SUBJECT (OPTIONALS) COMBINATION:**

Biochemistry/Chemistry is the compulsory optional subject. The other optional subject may be any one of the following:

The other optional subject may be any one of the following.

1) Biotechnology, 2) Botany, 3) Microbiology, 4) Sericulture, and 5) Zoology.

## B.Sc., Genetics I to VI Semester Syllabus I Semester B.Sc., GENETICS Theory Syllabus

## **Paper - GNT 101: FUNDAMENTALS OF CELL BIOLOGY**

#### UNIT I

#### A. Scope of Genetics

#### **B.** Microscopy

Magnification, Resolving power, Principles and Applications of Simple, Compound, Stereozoom, Phase contrast, Fluorescent and Electron microscopes (TEM & SEM).

#### **C. Model Organisms**

Life cycle and Genetic significance of: *Bacteriophage* (Lytic and Lysogeny), Bacteria- *E. coli.* (Binary fission and Conjugation), *Saccharomyces* (Budding and Sexual reproduction), *Coenorhabdites elegans*, *Drosophila*, *Arabidopsis thaliana and Rattus albicans*.

#### **UNIT II**

#### Ultrastructure and functions of Cell:

Cell Theory, Organization of prokaryotic and eukaryotic cells, Cell wall (Plant): Ultrastructure, Chemical composition and Functions. Plasma membrane: Chemical composition, Ultrastructure- Fluid Mosaic model, Functions – Osmosis, Phagocytosis, Pinocytosis, Active Transport, Cell Junctions - Tight, Gap, Desmosomes and Plasmadesmata.

#### UNIT III

#### Ultrastructure and functions of Cell organelles:

Ultrastructure, Chemical composition and Functions of Cytoplasmic organelles: Endoplasmic reticulum, Ribosomes, Lysosomes, Golgi bodies and Cytoskeleton. Mitochondria: Ultrastructure, Chemical composition and Functions- Kreb's cycle, Electron transport system & Oxidative phosphorylation. Plastids: Types, Ultrastructure of Chloroplast and role in Photosynthesis. Nucleus: Morphology, nuclear envelope, nucleoplasm, nucleolus and chromatin.

#### UNIT IV

#### Cell cycle and Cell division:

Cell Cycle: G1, S, G2 and M phases, Check points. Mitosis: Stages, Mitotic apparatus, cytokinesis, Mitogens and Inhibitors, Significance. Meiosis: Stages, Synaptonemal complex, crossing over and chaisma formation, Significance. Cell senescence and Cell death (Apoptosis): Programmed cell death, Mechanism of cell death and significance.

#### 12 Hrs.

14 Hrs.

13 Hrs.

52 Hrs.

13 Hrs.

4

## I Semester B.Sc., GENETICS Practical Syllabus Paper - GNP 101: FUNDAMENTALS OF CELL BIOLOGY

15 pra	acticals
1. Microscopy:	02 Prs.
Handling of Dissection, Stereo and Compound microscopes	5.
2. Genetic study of model organisms and their significance:	05 Prs.
a) Bacteriophage - Lambda phage	
b) Bacteria: E. coli.	
c) Saccharomyces	
d) Coenorhabditis elegans	
e) Drosophila melanogaster	
f) Arabdopsis thaliana	
g) Rattus albicans	
3. Staining Techniques:	04 Prs.
a) RNA and DNA- Methyl green and Pyronin	
b) Mitochondria- Janus green	
c) Lactobacillus and E. coli- Gram Staining	
4. Observation of Mitotic stages in permanent slides	01 Prc.
5. Temporary squash preparation of Onion root tips for mito	sis 03 Prs.
I Semester B.Sc., GENETICS	
Practical Examination	
Paper - GNP 101: FUNDAMENTALS OF CELL BIOL	OGY
Time: 3 Hrs. Max. Mark	
<b>1.</b> Prepare a temporary squash of the given material. Identify the st	age
and comment. (Mitosis)	08
2. Stain, mount and comment on the given material.	
(Any one of RNA/DNA/Mitochondria/ E.coli./Lactobacillus.	07
3. Identify and comment on any <b>four</b> spotters:	15
i. Microscope- Any one (03)	
ii. Mitotic stage- Any one (03)	
iii. Model organisms- Any two (2x4.5=09)	
4. Class Records	05

## I Semester B.Sc., GENETICS Scheme of Valuation of Practical Examination

Paper - GNP 101: FUNDAMENTALS OF CELL	BIOLOGY
<b>1.</b> Preparation of Mitotic slide	08
(Preparation of slide- 04, Identification of stage- 01, 0	Comment on
the stage with diagram- 03)	
<b>2.</b> Stain, mount and comment on the given material.	07
(Staining and mounting- 04, comments- 03)	
<b>3. Spotters:</b> Identify and comment on any <b>four</b> spotters	15
i. Microscope- Any one	
(Identification- 01, Working principle- 01, Applicatio	ns-01)
ii. Mitotic stage- Any one	
(Identification- 01, Diagram-01, Comments	5-01)
iii. Model organism- any two	
(Identification with classification-01, Comments o	n life
cycle- 2.5, Genetic significance- 01)	
4. Class Records	05

#### **References:**

- 1. Biology: The Dynamic Science, 2<sup>nd</sup> Edition,Peter J. Russell, Paul E. Hertz.. Beverly Mc Millan publications. 2012
- 2. Cell and Molecular Biology, 4th Edition, P.K. Gupta. 2014
- 3. Cell Biology, 10<sup>th</sup> Edition, S.P. Singh and B. S. Tomar. 2014.
- 4. Cytogenetics, 1<sup>st</sup> Edition, P.K. Gupta. 2013
- 5. Instant notes in Microbiology. J. Nicklin *et al.*, 2003.
- 6. Microbiology, 3<sup>rd</sup> Edition, P.D. Sharma. 2012.
- 7. Molecular Biology of Cell, 5th Edition by Alexander Johnson. 2008

#### II Semester B.Sc., GENETICS Theory Syllabus Paper - GNT 201: PRINCIPLES OF GENETICS

#### UNIT I

a. History of Genetics:

Pre- Mendelian genetic concepts: Preformation,Epigenesis, Inheritance of acquired characters and Mutation theory. Heredity and Environment: Concepts of Phenotype, Genotype, Heredity, variation, Pure lines and Inbred lines.

- b. Biography of Mendel and his experiments on pea plants.
- **c. Law of Segregation**: Monohybrid cross, Back cross and Test cross, Problems related.
- **d. Law of Independent Assortment**: Dihybrid cross in pea plant, Back cross and Test cross, Problems related.

#### UNIT II

13 Hrs.

13 Hrs.

13 Hrs.

52 Hrs. 13 Hrs.

**a. Multiple Alleles:** Definition, ABO blood groups and Rh factor in Human, Genetic Problems related.

#### **b.** Gene Interactions

- Deviations from Mendelism: Incomplete inheritance and Codominance
- Inter allelic:-
- Complementary gene interaction (9:7) Ex: *Lathyrus odoratus*
- Supplementary gene interaction (9:3:4) Ex: Grain color in Maize.
- Epistasis Dominant Ex.: Fruit color in *Cucurbita pepo*, Recessive -Ex.: Coat color in *Mice*.
- Non- Epistasis Ex.: Comb pattern in Poultry.

#### UNIT III

#### **Elements of Biometry**

- Measures of Central Tendency Mean, Median and Mode
- Measures of Dispersion Variance and Standard deviation
- Test of Hypothesis Student's 't' Test, Chi square Test.
- Probability Definition and rules.
- Distribution Normal, Binomial and Poisson.

#### UNIT IV

#### Sex Determination

- Chromosome theory of Sex determination: XX- XY, XX-XO, ZZ-ZW, Genic balance theory of Bridges, Intersexes and Super sexes in *Drosophila*, Y chromosome in sex determination of *Melandrium*.
- Environment and sex determination
- Hormonal control of Sex determination (Free martins).
- Gynandromorphs

- Dosage compensation in *Drosophila*, *Coenorhabditis elegans* and Man (Lyon's hypothesis).
- Sex differentiation in *Drosophila* and Man.

#### II Semester B.Sc., GENETICS Practical Syllabus Paper - GNP 201: PRINCIPLES OF GENETICS 15 Practicals

	15	Practicals
1.	Temporary squash preparation of:	04 Prs.
a.	Onion Flower buds	
b.	Grasshopper testes lobes	
2.	Study of:	01 Prc.
а.	Flower colour in Antirrhinum/ Mirabilis	
b.	Coat colour in Mice	
С.	Comb pattern in Poultry	
3.	Blood Typing	01 Prc.
4.	Biometrical Computation of:	03 Prs.
a.	Mean, Median and Mode	
b.	Variance, Standard Deviation	
5.	Problems on: Student's 't' test and Chi square test	02 Prs.
a.	Genetic problems on:	
b.	Multiple alleles	02 Prs.
C.	Gene Interactions (Complemetary/ Supplementary/ D	ominant
	Epistasis gene interactions)	02 Prs.
	II Semester B.Sc., GENETICS	

## Practical Examination Paper - GNP 201: PRINCIPLES OF GENETICS

Time: 3 Hrs.Max. M <b>1.</b> Prepare a temporary squash of the given material. Identif	Marks: 35 Ty the
stage and comment. (Meiosis)	10
<b>2.</b> Detect the blood group of the given sample A and B. Repo	rt and
comment on the results.	2.5x2= <b>05</b>
<b>3.</b> Identify and comment on any <b>two</b> spotters:	3x2= <b>06</b>
<ul> <li>i. One spotter from: <i>Antirrhinum/ Mirabilis</i> / Comb pat Poultry / Coat color in mice.</li> <li>ii. Meiotic stage.</li> </ul>	tern in
<ul> <li>4. Genetic Problems (03 only):</li> <li>i. Biometry- one</li> <li>ii. Multiple Alleles - one</li> <li>iii. Gene interaction(Complementary/Supplementary/ Dominant Epistasis gene interactions) – any one</li> </ul>	3x 3= <b>09</b>
<b>5.</b> Class Records	<b>05</b> 8

## II Semester B.Sc., GENETICS Scheme of Valuation of Practical Examination Paper - GNP 201: PRINCIPLES OF GENETICS

- Preparation of temporary squash (Meiosis) 10 (Preparation- 05, Identification of stage- 01, Comment on the stage with diagram- 04)
   Detect the blood group of the given sample A and B. Report and comment on the results. 2.5 x2= 05
- (Performance-01, Result- 0.5, Comment on result- 01 per sample)
   3. Identify and comment on any two spotters: 3x2= 06 (Identification - 01, Comments with diagram- 02)
   4. Genetic Problems: (03 only) 3x3=09
- (For each problem- 03)

5. Class Records

#### **References:**

- 1. Advanced Genetics. G. S. Miglani. Alpha Science International, Ltd. 2012.
- 2. Cell and Molecular Biology, 4th Edition, P.K. Gupta. 2014
- 3. Fundamentals of Biostatistics. 2<sup>nd</sup> Edition. Khan & Khanum. 2004. Ukaaz publications.
- 4. Genes- IX, 9th Ed., Benjamin Lewin. Jones and Bartlett Publishers, 2008.
- 5. Genetics Classical to modern, 1<sup>st</sup> Edition. P.K. Gupta. 2013.
- 6. Principles of Genetics, 7<sup>th</sup> Edition, Robert H. Tamarin. 2002. Tata- Mc Graw Hill publications.
- 7. Theory and Problems of Genetics. W. D. Stansfield. 2002. Mc Graw Hill publications.

05

## **III Semester B.Sc., GENETICS Theory Syllabus** Paper – GNT 301: CYTOGENETICS

#### UNIT I

#### a. Physical Basis of Inheritance:

- Definition, Description of chromatin structure, Chromosome theory of inheritance.
- Eukaryotic Chromosome: Macro-molecular organization. Primary and Secondary constriction, Sat-bodies, Telomeres, Histones, DNA, Nucleosome
- Heterochromatin and Euchromatin and its significance.
- Ultra structure of Chromosome Nucleosome model, Karyotype and Idiogram.

#### **b.** Special types of Chromosomes:

- Structure and Significance of Special type of Chromosomes: Polytene
- Chromosome Salivary gland chromosome in *Drosophila*, Lampbrush chromosome in amphibian Oocyte.
- Supernumerary B Chromosome. **UNIT II**

#### a. Sex Linkage:

- Definition of sex linkage
- Meiotic behavior of chromosome and non disjunction. Bridges theory of non-disjunction.
- Sex linkage in *Drosophila*.
- Sex linked genes in poultry, moths and man
- Sex linked inheritance in man (Colour-blindness, Haemophilia)
- Attached X-chromosome. **b.** Extra Chromosomal Inheritance / Cytoplasmic Inheritance:
- Characteristic features of Cytoplasmic Inheritance.
- Inheritance of : Mitochondrial DNA, Chloroplast DNA, Kappa articles in *Paramecium*, Sigma factor in *Drosophila*, Shell coiling in snail.
- Cytoplasmic Male Sterility (CMS) in maize.

#### **UNIT III**

#### a. Linkage:

• Definition of Linkage, Coupling and Repulsion hypothesis, Linkage group- Drosophila, maize and man, Types of linkage-complete linkage and incomplete linkage, Factors affecting linkage- distance between genes, age, temperature, radiation, sex, chemicals and nutrition, Significance of linkage.

#### 13 Hrs.

52 Hrs. 14 Hrs.

14 Hrs.

#### **b.** Crossing over:

- Crossing over- definition and types of crossing over: Germinal and Somatic crossing over.
- Cytological basis of crossing over: Stern's experiments in *Drosophila*, Creighton and Mc Clintock experiment in maize.
- Mechanism of crossing over: Chiasma type theory, Breakage first theory, Contact first theory, Strain or torsion theory.
- Molecular mechanism of crossing over Holiday model, Crossing over in *Drosophila*.
- Interference and coincidence, Steps in Construction of genetic map (*Drosophila*).

#### UNIT IV

#### **Chromosomal aberrations:**

Numerical: Euploidy (Monoploidy, Haploidy and Polyploidy)

Polyploidy- Autopolyploidy and Allopolyploidy.

Aneuploidy- Monosomy, Nullisomy and Trisomy.

Structural - Deletions (Terminal, Interstitial), Duplication (Tandem, Reverse tandem and Displaced), Translocation (Simple, Isochrome, Reciprocal, Displaced) and Inversions (Pericentric and Paracentric). Significance of chromosomal aberrations.

## III Semester B.Sc., GENETICS Practical Syllabus Paper – GNP 301: CYTOGENETICS

15 Pra	cticals
<ul> <li><b>1. A .Culturing and Handling of Drosophila:</b></li> <li>a) Media Preparation</li> <li>b) Cleaning and Sterilization of bottles</li> </ul>	02 Prs.
c) Handling of <i>Drosophila</i>	
B. Morphology and Sexual dimorphism	
<ul> <li>2. Study of at least five types of <i>Drosophila</i>:</li> <li>a) Body color mutant- Ebony body and Yellow body.</li> <li>b) Wing mutant- Curly wing and Vestigial wing.</li> <li>c) Eye color mutant- Bar eye, White eye, Sepia eye.</li> </ul>	02 Prs.
3. Mounting of Sex Comb of Drosophila melanogaster.	01 Prc.
<ul> <li><b>4. Salivary gland Chromosome-</b></li> <li>a) Dissection of Salivary glands.</li> <li>b) Preparation of Polytene chromosome.</li> </ul>	04 Prs.
<ul> <li>5. Study of Chromosomal Aberrations:</li> <li>a) Observation of permanent slides of chromosomal aberrations.</li> <li>b) Inversion- Salivary gland chromosomes of <i>Drosophila nasuta</i>.</li> <li>c) Translocation- Flower buds of <i>Rhoeo discolor</i>.</li> </ul>	03 Prs.

11 Hrs.

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B.Sc., Genetics - I to VI Semester Syllabus

- d) Induction of polyploidy in Onion root tips.
- 6. Genetic Problems on Linkage and Crossing over:
- a) *Drosophila*. b) Maize. c) Human (Sex Linkage).

#### III Semester B.Sc., GENETICS Practical Examination Paper – GNP 301: CYTOGENETICS

#### Time: 3 Hrs.

- Prepare the Salivary gland Chromosomes from the given material and comment on its salient features.
   10
- 2. Prepare a temporary anther squash of *Rhoeo* for catenation ring and comment with neat diagram

#### OR

Mount the Sex comb of *Drosophila melanogaster* and comment with a diagram. 09

**3.** Identify and comment with neat labeled diagrams for the following spotters 3 X 2= **06** 

a) Any **Two** mutants of *Drosophila melanogaster*.

b) Any **One** Chromosomal Aberration (Inversion/ polyploidy).

**4.** Solve the given genetic problem on Linkage map / Sex Linkage. **05** *Note:* For construction of linkage map data of two point / three point

crosses should be provided.

5. Class Records.

Time: 3 Hrs.

### III Semester B.Sc., GENETICS Scheme of Practical Examination Paper – GNP 301: CYTOGENETICS

1. Preparation of Salivary gland Chromosomes and	comment.
(Preparation - 06, Comments with diagram – (	
2. Preparation of a temporary anther squash of Rheo	and comment with
diagram. OR	
Mounting of the Sex comb of Drosophila melanog	aster and comment
with diagram. (Preparation / Mounting - 05, Con	nment with
diagram- 04)	09
<b>3.</b> Spotters.	3X2= <b>06</b>
(Each spotter: Identification – 01, Comment v	vith diagram – 01)
4. Genetic Problem	05
5. Class Records	05

Max. Marks: 35

Max. Marks: 35

03 Prs.

05

12

#### **References:**

- 1. Chromosomal Abberrations: Basic and Applied aspects by Obe.G. and A.T. Natarajan (1990) Springer Verlag, Berlin.
- 2. Cytogenetics, Plant Breeding and evolution by U.Sinha and Sunita Sinha , Vikas Publishing House Private, Limited, 1998.
- 3. Cytology, Genetics and Molecular Biology by P.K.Gupta (2002), Rastogi publications.
- 4. Elements of Genetics by Phundan Singh, Kalyani Publishers. 2009.
- 5. Genetic Maps, 6th edition by O'Brien, S (1993) Book 3: Lower Eukaryotes. Book 4: Nonhuman Vertebrates. Book 5: The Human maps. Book 6: Plants. Cold Spring Harbor Lab press New York.
- 6. Genetics, 2nd Edition, by Weaver, R.F. and Hendrick, P.W. (1992). W.C. Brown.
- 7. Instant notes in Genetics by P.C.Winter, G.I. Hickey and H.L.Fletcher (2003) Viva Books Pvt.Ltd.
- 8. Principles of Genetics by E.J.Gardener, M.J.Simmons and D.P.Snustad.J.Wiley and Sons pubs (1998).

#### IV Semester B.Sc., GENETICS Theory Syllabus Paper – GNT 401: MOLECULAR GENETICS

#### UNIT I

#### a. Chemical Basis of Heredity:

DNA as genetic material- Experiments of Griffith; Avery, Mc Leod and Mc Carty; Harshey and Chase.

RNA as genetic material- Experiment of Fraenkel and Singer.

#### **b. Nucleic acids:**

Molecular structure of DNA, Chargaff's rule, Forms of DNA- A, B and Z forms.

RNA types and structure – mRNA, tRNA (clover leaf model), rRNA. Ribozymes

#### c. DNA Replication:

Meselson and Stahl Experiment.

DNA Replication in prokaryotes – Initiation, Continuous and discontinuous synthesis, Events at the replication fork, Termination, Enzymology.

Rolling circle replication in  $\phi$ X174 virus.

DNA Replication in eukaryotes.

#### UNIT II

#### a. Genome organization

Fine structure of the Gene- Cistron, muton and recon.

Organization of Chloroplast and mitochondrial genome.

#### **b.** Gene expression:

Transcription: initiation, elongation and termination (rho- dependent and rho- independent).

Post transcriptional modifications: methylation, polyadenylation, RNA splicing.

Translation: Genetic code and its properties; process of translation-Initiation, elongation and termination. Post-traslational modifications of proteins.

#### UNIT III

#### a. Gene regulation:

Concept of operon, Inducible operon - Lac operon - structure and mechanism, Catabolite repression. Repressible operon - Tryptophan operon - structure and mechanism.

#### **b.** Bacterial Genetics:

Transformation, Transduction-Generalized and specialized; Conjugation: F factor mediated, *Hfr* and Sexduction.

c. Introduction to Genomics, Proteomics, metabolomics, microbiome.

52Hrs. 13 Hrs.

13 Hrs.

#### 13 Hrs.

#### UNIT IV

a. Transposable elements: Bacteria, Yeast, Maize and Drosophila.

#### **b. Mutations:**

Introduction and Types of Gene mutations - Base substitution (Transition and transversion), Frame shift mutation, insertion, deletion, missense, nonsense, reverse, suppressor and lethal mutations).

Pleiotropy- definition and examples.

Mutagens – Physical (ionizing and non- ionizing radiations) and chemical (Base analogs, Alkylating agents, Acridine dyes, Deaminating agents, Hydroxylating agents, Tobacco carcinogens); Oncogenic Viruses.

DNA repair mechanisms (Mismatch repair, photoreactivation, excision and SOS repair).

Mutation as raw material for evolution.

Beneficial effects of mutation.

Analogs

#### IV Semester B.Sc., GENETICS PRACTICAL SYLLABUS Paper - GNP 401: MOLECULAR GENETICS

## 15 Practicals

#### **01 INSTRUMENTATION:**

02 Prs.

04 Prs.

Centrifuge, Ultra centrifuge, pH meter, Electrophoretic unit, Micropipette, Glass homogenizer, Autoclave, Shaker incubator.

#### **02 EXTRACTION OF DNA : 04 Prs.** From Cauliflower, Coconut endosperm, Bacteria, Animal Tissue.

<b>03 PAPER CHROMATOGRAPHY FOR SEPERATION :</b>	03 Prs.
Leaf pigments, <i>Drosophila</i> eye pigments, Amino acids	

# 04 ELECTROPHORESIS(DEMONSTRATION)02 Prs.Agarose gel electrophoresis, PAGE (Polyacrylamide gel electrophoresis)

#### 05 MUTATIONS :

a. Study of examples of mutations :

- Sickle cell Anaemia: Mis sense mutation.
- Thalassemia frame shift mutation.
- Identification of point mutation types based on the given representation
- *b.* Induction of Mutation in *Drosophila* and detection of sex- linked lethal by *Muller 5 stock*.

#### **IV Semester B.Sc., GENETICS Practical Examination Paper - GNP 401: MOLECULAR GENETICS** Max. Marks: 35 Time: 3 Hrs. **1.** Extract DNA from the given material. Write the protocol. 10 **2.** Perform Paper Chromatography for the given mixture, calculate the Rf value and comment on the principle. 8 **3.** Identify and comment on any four: the given spotters $4 \times 3 = 12$ i) Instrument (Any two), ii) DNA / Protein Profile, iii) Spotter from Mutation Study **4.** Class Records 5 **IV Semester B.Sc., GENETICS Scheme of Valuation of Practical Examination Paper - GNP 401: MOLECULAR GENETICS** Time: 3 Hrs. Max. Marks: 35 **1.** Extraction of DNA 10 (Extraction – 07 marks, Protocol-03) **2.** Paper Chromatography 8 (Performance - 02, Calculation of Rf value - 04, Principle of chromatography – 02) **3.** Spotters $4 \times 3 = 12$ (Identification – 01, Comments – 02 (for instrument, Comments should be written on the working principle)

4. Class Records

5

#### **References:**

- 1. Advanced Genetics by G.S.Miglani. 2002.
- 2. Advanced Molecular Biology by Twyman R.M (1998) Viva Books Ltd.
- 3. Cell Biology and Molecular Biology by EDP Robertis and EMF Robertis, Saunder College. 1980.
- 4. Genes- IX, 9<sup>th</sup> Ed., Benjamin Lewin. Jones and Bartlett Publishers, 2008.
- 5. Genetics Analysis of Genes and genomes VII edition Daniel L. Hartl and Elizabeth W. Jones. 2011.
- 6. Genetics from genes to genomics Leland Hartwell, Leroy Hood, Charles (Chip) Aquadro, Michael L. Goldberg, Maria Papaconstantinou, Fischer, Janice, Jim Karagiannis. McGraw-Hill Education, 2017.
- 7. Genomes by T.A. Brown (2002) Viva Books.
- 8. Instant Notes in Biochemistry 2 edition B.D.Hames and N.M.Hooper (2002) Viva Books.
- 9. Instant Notes in Molecular Biology by P.C.Turner etal (2002) Viva Books.
- 10. Molecular cell Biology, 2nd edition by Darnell.J, H.Lodish and D.Baltimore (1990), Scientific American Books, New York.
- 11. Molecular Genetics by D.N.Bharadwaj. Kalyani, 2008

## V Semester B.Sc., GENETICS Theory Syllabus Paper – GNT 501: RECOMBINANT DNA TECHNOLOGY

#### UNIT I

#### a. Introduction to RDT:

Overview of major steps involved

#### **b.** Tools for RDT:

#### **Enzymes:**

Restriction endonucleases: Types, Nomenclature, Recognition sequences, cleavage pattern; Modification of cut ends DNA ligases **Other enzymes:** A brief account of alkaline phosphatase, Polynucleotide kinase, Exonuclease III, DNase I, Klenow fragment, Terminal nucleotidyl transferase, RNA dependent DNA polymerase and S<sub>1</sub> endonuclease.

#### Vectors:

Properties of an ideal vector, Cloning and expression vectors in prokaryote and eukaryotes.

#### **Cloning vectors:**

#### i) Prokaryotic vectors:

Plasmids- pBR 322; pUC 18;

Bacteriophages- Lambda phage, Cosmids.

*ii)* **Eukaryotic vectors:** YAC vectors; Shuttle vectors- Yeast and *E. coli*.

iii) For higher plants:

**Integrative DNA transfer**- *Agrobacterium* vectors-Ti plasmid **Non integrative- DNA transfer**-Plant viral vectors (CaMV) **For animals: Animal viral vectors**- SV 40, SV- GT5, Retroviruse and Adenoviruse.

#### **UNIT II**

#### 13 Hrs.

40 Hrs.

14 Hrs.

#### a. Isolation and construction of a desired gene:

mRNA isolation

cDNA library

Genomic library

#### **b.** Gene transfer methods:

*Agrobacterium* mediated gene transfer- Binary and Cointegration method. **Direct gene transfer methods**:

Chemical method-Calcium phosphate method and DEAE - (Diethylaminoethyl) Dextran mediated DNA transfer

Lipofection

Electroporation

Microinjection

Gene gun method

#### c. Synthesis of gene:

Sangers di deoxy method Organo chemical synthesis

#### d. Selection and screening of recombinants:

Identification and selection of transformed cells: Direct methods-Insertional inactivation, Visual screening method, Plaque formation, Complementation of mutation /nutrition Indirect methods- Colony hybridization, Immunochemical detection Use of selectable and scorable genes:

- a) Selectable genes: Plants- npt; Animals-*TK*
- *b)* Scorable genes: Plants-Gus; Animals-*lux*

#### UNIT III

#### a. Technique for RDT:

Gel electrophoresis: AGE and SDS-PAGE PCR - Principle and applications Hybridization: Southern; Northern; Western; Autoradiography – Principle and applications DNA foot prints DNA microarray and DNA chips.

#### **b.** Applications:

Transgenic animals: Methodology to create transgenic animals (mouse).

Applications of Transgenic Knock-out Mouse, Sheep, Fish, Cow. Transgenic Plants: Resistance to diseases (Pathogen resistance to viral, fungal and bacterial); insects (*Bt* gene transfer). Fertilizer management – organization of *nif* gene in *Rhizobium*.

## V Semester B.Sc., GENETICS Practical Syllabus

#### Paper – GNP 501: RECOMBINANT DNA TECHNOLOGY 15 Practicals

	15 I lacticals.
1. Instrumentation:	03 Prs
a) Gel doc	
b) Microneedle	
c) Magnetic Stirrer	
d) UV Transilluminator	
e) Thermocycler	
2. Vectors:	02 Prs.
a) pBR 322 and Cosmid	
b) YAC	
c) Ti plasmid - Binary vector	
d) SV 40 (any one type- same example from theory	)

#### 13 Hrs.

3. Transgenic organisms:	01 Prc.
Plants: Bt cotton and Animals: Knock out Mouse	
4. Experiments:	05 Prs.
a) Quantification of DNA by DPA method	
b) Quantification of RNA by Orcinol method	
5. Demonstrations:	04Prs.
a) Restriction Enzyme digestion	
b) Ligation of DNA fragment	

#### V Semester B.Sc., GENETICS Practical Examination Paper – GNP 501: RECOMBINANT DNA TECHNOLOGY

# Time: 3 Hrs.Max. Marks :351. Quantify DNA / RNA from the given sample and comment on the<br/>principle involved.<br/>(Standard graph to be prepared by students only)122. Identify and Comment on the working principle of instruments (any<br/>two from Instrumentation)2x3= 63. Identify and comment on any two of the following spotters:2x3= 6a) Transgenic plant / animal2x3= 6

- 4. Comment on the methodology of any two of the following profiles: 2x3= 6 DNA Profile: i) Plasmid profile ii) Restriction profile iii) Ligation profile (Chart / Photograph of any two to be provided)
- 5. Class Records.

## V Semester B.Sc., GENETICS Scheme of Valuation of Practical Examination

## Paper – GNP 501: RECOMBINANT DNA TECHNOLOGY

	A	
1.	DNA / RNA Quantification.	12
	(Principle - 2, Performance and Observation table - 5, Stan	dard
	graph- 3, Result- 2).	
2.	Instrumentation.	2x3=6
	(Identification – 0.5 Mark, Working Principle with application	ation –
	2.5 Marks for each).	
3.	Spotters:	2x3=6
	(Identification – 1, Comments– 2 for each).	
4.	Profile (Methodology – 3 Marks for each).	2x3=6
5.	Class Records.	5

5

#### **References:**

- 1. Agricultural Biotechnology- S.S. Purohit Agro Botanical Publishers, 1999.
- 2. An introduction to Genetic engineering (2nd ED). Desmond S.T. Nicholl I South Asian Edition, 2002, Cambridge University Press.
- 3. Biotechnology Fundamentals and applications S.S. Purohit, student Edition, Jodhpur, 2003.
- 4. Biotechnology; B.D. Singh, Kalyani publishers. 2016.
- 5. Biotechnology; U. Satyanarayana; 2008. Books and Allied (P) Ltd., Kolkata,.
- 6. Gene cloning- T. A. Brown. Stanley Thornes (Publishers), 1998.
- 7. Genes-Volumes, Benjamin Lewin, Oxford University Press, Oxford.
- 8. Genetic engineering: Principles and practice; Sandhya Mitra, 2008. MacMillan India Ltd..
- 9. Genetics: From Genes to Genomes by Hartwell I.H. *et. al.* 2000. Mc Graw Hill.
- 10.Molecular Biology of the gene- Watson. 2008.
- 11.Molecular Biotechnology. Primrose. Wiley, 1992
- 12.Molecular Biotechnology; Principles and practices, Channarayappa, 2006. University press (India) Private Limited
- 13. Transgenic animals by Madhur Mohan Ranga. Agrobios (India), 2006

#### V Semester B.Sc., GENETICS Theory Syllabus Paper – GNT 502: BASIC HUMAN GENETICS

#### UNIT I

a. Human Chromosomes:

**Normal Human Karyotype:** Paris Nomenclature, Flow karyotyping (Quantification of DNA of individual chromosomes) FACS-Fluorescence Activated Cell Sorter

## **b.** Genetic Diseases and Inheritance Pattern:

#### Autosomal inheritance- Dominant

(Ex. Adult polycystic kidney, Achondroplasia and Neurofibromatosis)

#### Autosomal inheritance- Recessive

(Ex. Albinism, Sickle cell anaemia, Phenylketonuria)

X-linked – Recessive: (Ex. Duchenne muscular dystrophy-DMD)

X-linked- Dominant : (Ex. Xg blood group)

**Y-linked inheritance** : Holandric gene (Ex. Testes determining factor - TDF) **Multifactorial inheritance :** 

(Ex.Congenital malformations: Cleft lip and palate, Rheumatoid arthritis and Diabetes)

Mitochondrial diseases: (Ex. Leber's hereditary optic neuropathy)

#### c. Pedigree studies and Genetic Counselling:

Symbols used in pedigree studies, Pedigree analysis and construction, Pedigree analysis for the inheritance pattern of genetic diseases, Genetic Counselling.

- Stage 1: History and pedigree construction
- Stage 2: Examination
- Stage 3: Diagnosis
- Stage 4: Counselling
- Stage 5: Follow up

#### UNIT II

#### a. Immunology and Immunogenetics:

Introduction to immunology- antigens, antibodies, B and T Cells Immunity- Innate and acquired.

Immune response - Humoral and Cell mediated

Genetics of immune system – Antibody gene rearrangement and class switching.

Inherited immunodeficiency- Ex. X- linked agammaglobulinaemia.

Major Histocompatibility Complex- Types,

HLA disease associations.

Transplantation, graft-rejection and immunosupressors

Concept of immunization

22

#### 14 Hrs.

40 Hrs.

13 Hrs.

#### **b.** Oncogenetics:

A brief account of cancer-definition, types-Benign and Malignant; Sarcoma, Carcinoma, Lymphoma and Leukaemia Properties of malignant cells,

Types of genes - Proto oncogenes, Oncogenes, Difference between Vonc and C – onc oncogenes, Tumor Suppressor genes-p53, pRb. Chromosomal abnormalities associated with the specific

malignancies- Acute Promyelocytic Leukaemia(APL), Chronic Myeloid Leukaemia (CML) and Acute lymphoblastic leukaemia (ALL)

#### **UNIT III**

13 Hrs.

#### **Dermatoglyphics:**

Introduction and Patterns.

Dermatoglyphics in clinical disorders- Down's syndrome, Turner's syndrome, Klinefelter's syndrome and Cri du chat syndrome. Clinical applications, Advantages and Limitations.

#### **b.** Prenatal Diagnosis:

Introduction and types

Invasive Prenatal diagnosis - Amniocentesis, Chorionic villus sampling.

Non – Invasive Prenatal diagnosis – Ultrasonography.

#### c. Genetics and Society:

Eugenics: Positive and negative, Euthenics, Euphenics Human genome project – introduction and significance Gene therapy with reference to SCID

Stem cells- Properties, types and sources.

A brief account on Cord blood banking and Stem cell therapy.

## **V** Semester B.Sc., GENETICS **Practical Syllabus**

#### **Paper – GNP 502: BASIC HUMAN GENETICS**

15 Pract	ticals
1. Study of Karyotypes I: Normal Karyotyping in Human	1Prc.
• Male (46,XY)	
• Female (46, XX).	
2. Study of Karyotypes II: Abnormal Karyotypes	1 Prc.
<ul> <li>Down's syndrome (autosomal).</li> </ul>	
<ul> <li>Turner's syndrome (sex chromosomal)</li> </ul>	
<ul> <li>Klinefelter's syndrome (sex chromosomal)</li> </ul>	
3. Sex chromatin:	3 Prs.
<ul> <li>Study of Barr body in the Buccal epithelial cells.</li> </ul>	
• Study of drum sticks in Neutrophils of Blood smear.	
4. Blood Cell counting using Haemocytometer (RBC and WBC)	3 Prs.
5. Pedigree analysis and construction:	2 Prs.
	22

Symbols used and problems associated with autosomal recessive disorder, autosomal dominant disorder, Sex linked inheritance (X and Y)

#### 6. Dermatoglyphics:

- Recording of print of fingertips and palm.
- Classifying ridges on the Finger tips: arch, loop, and whorl.
- Palm print area demark as hypothenar, thenar and inter digital areas, Recording presence or absence of Simian crease.
- Ridge Counting and angle calculation.

#### 7. Immunology: Demonstration of

- Ouchterlony Double Diffusion (ODD)
- Radial ImmunoDiffusion (RID)
- Dot ELISA

## **V** Semester B.Sc., GENETICS **Practical Examination** Paper – GNP 502: BASIC HUMAN GENETICS

#### Time: 3 Hrs.

<ol> <li>Prepare a Buccal smear / Blood smear for sex chromatin and comment.</li> </ol>	07
2) Count the RBC / WBC in the blood sample. Calculate and report	
the results.	07
<b>3)</b> Construct pedigree for the given data / analyse the given Pedigree	06
4) Identify and comment on the given Karyotype	04
<b>5)</b> Identify and comment on the given Spotters ( <b>Two</b> ). 2 x 3	=06
i) Dermatoglyphic pattern	
ii) ODD / RID / DOT ELISA	
6) Class Records	05

#### **V** Semester B.Sc., GENETICS **Scheme of Valuation of Practical Examination Paper - GNP 502: BASIC HUMAN GENETICS** Time: 3 Hrs Max. Marks: 35

1) Buccal smear / Blood smear	
(Slide Preparation - 05, Comments - 02)	07
2) Count the RBC / WBC	
(Preparation - 03, Calculation - 03, Report - 01)	07
3) Pedigree Construction / Analysis with explanation	06
4) Karyotype (Identification – 01, Comments – 03)	04
5) Spotters (Identification - 01, Comments - 02)	02 x 03=06
6) Class Records	05
	24

2 Prs.

3 Prs.

Max. Marks: 35

#### **References:**

- 1. Basic Human Genetics by EJ. Manage and A.P. Manage (1997 India Reprint) a Rastogi Publications, Meerut.
- 2. Emery's Elements of Medical Genetics- Peter Turnpenny, SlanEllard 15th Edition. 2017.
- 3. Essentials of Human Genetics by S.M. Bhatnagaretal (1999) IV edition. Orient Longman.
- 4. Genetic basis of common diseases by R. A. King *et al*, Oxford University Press 2002.
- 5. Genetics in Medicine by M.W. Thompson *et al*, 5 Edition, W.B. Sounders Company, London 1996.
- 6. Human Cytogenetics. Denise Rooney Oxford University Press, 2001.
- 7. Human Genetics Bruce.R.Korf. 2000
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- 10. Medical Genetics. Lynn Jorde John CareyMichael Bamshad. 2015.
- 11. Mendelian inheritance in Man by-Mc. Kusick V.A, (1998), 12 Edition, John Hopsins University Press.
- 12. Molecular Basis of Inherited Diseases, (6th Edition-1989) by Scriver, C.R. A.L. Beudit, W.S. Sty abnd D. Valle (EdsOMcGrawHill, New York.

## VI Semester B.Sc., GENETICS Theory Syllabus Paper - GNT 601: DEVELOPMENTAL, EVOLUTIONARY AND BIOMETRICAL GENETICS

#### UNIT I

40 Hrs. 14 Hrs.

- *a.* **Developmental Genetics**: Early embryonic development in Frogcleavage, blastula and gastrula. Nuclear transplantation experiments in Amphibians and *Acetabularia*
- **b.** Genetics of development in plants *Arabidopsis*: Flower development (Floral morphogenesis and Homeotic gene expression).
- *c.* **Genetics of development in Animals** *Drosophila*: Early development; Origin of anterior-posterior and dorso-ventral polarity: Role of Maternal genes, Zygotic genes- Segmentation genes (gap, pair rule and segment polarity genes) and Homeotic selector genes.

## **d.** Switching genes on and off during development- Ex. Differential expression of haemoglobin

#### UNIT II

#### a. Evolutionary and Population Genetics:

Darwinism, Neo Darwinism and Synthetic Theory.

Evolution at molecular level: - Nucleotide sequence.

Gene pool, Gene and genotype frequencies: Hardy-Weinberg principle, Evolutionary agents: Selection – differential selection, gametic selection, zygotic selection, fitness; Migration; Mutation and Random drift.

Speciation: Methods of speciation-Allopatric and Sympatric, Isolation-Pre-mating and Post mating isolating mechanisms, role of isolation in Speciation.

#### **b.** Quantitative characters and inheritance:

Quantitative Characters:-Types- Continuous, meristic and threshold characters with examples.

Quantitative inheritance:-Features of polygenic traits in relation to oligogenic traits. Inheritance of Kernel color in wheat, and Skin colour in human.

Transgressive inheritance in Poultry.

Environmental effects-IQ in Humans

Significance of polygenic inheritance-Twin study

#### UNIT III

#### **Biometrical Genetics**:

An introduction to Correlation, Regression and ANOVA (Analysis of Variance)

Genetic analysis of quantitative trait: - Ear length in Corn

#### 13 Hrs.

#### 13 Hrs.

Variances in polygenic traits: - Phenotypic, genotypic, environmental, additive, dominance and Epistatic variance; Genotype and environmental interaction.

Heritability: - Broad sense and Narrow sense heritability, Quantitative trait loci (QTL). Problems related to Variance and Heritability

#### VI Semester B.Sc., GENETICS Practical Syllabus Paper - GNP 601: DEVELOPMENTAL, EVOLUTIONARY AND BIOMETRICAL GENETICS

#### **15 Practicals.**

- Early embryonic development in Frog- Egg, cleavage, blastula and gastrula
   02 Prs.
- Genetics of development in *Arabidopsis* ABC model Homeotic gene expression (Slide/Chart)
   01 Prc.
- **3.** Genetics of development in *Drosophila* Anterior-posterior/dorso-ventral polarity (Slide/Chart) **03 Prs.**
- Study of Quantitative inheritance in Kernel colour in Wheat/Skin colour in man (Chart)
   01 Prc.
- **5.** Biometrical problems (Minimum 3 problems in each topic) **08 Prs.** 
  - Genetic problems on polygenic variance, Heritability and ANOVA.
  - Problems in Population Genetics.

## VI Semester B.Sc., GENETICS Practical Examination Paper - GNP 601: Developmental, Evolutionary and Biometrical Genetics

Time: 3 Hrs.	Max.	Marks: 35
<b>1.</b> Identify and comment on A and B (Frog embryology)		2x3= <b>6</b>
2. Identify and comment on the given spotters (Any Thi	ree)	3x3= <b>9</b>
i) Genetics of development of <i>Arabidopsis</i>		
ii) Genetics of development of <i>Drosophila</i>		
iii) Quantitative inheritance of Kernel color in wheat/ S	Skin co	lor in man
3. Genetic Problems:		3x5= <b>15</b>
a) Polygenic variability/Heritability – Any one		
b) ANOVA – Any one		
c) Gene and genotype frequencies – Any one		
4. Class Records		05

## VI Semester B.Sc., GENETICS Scheme of Practical Examination

#### Paper - GNP 601: DEVELOPMENTAL, EVOLUTIONARY AND BIOMETRICAL GENETICS

Max.	Marks: 35	
ks)	2x3= <b>6</b>	
ree)	3X3= <b>9</b>	
at/skin co	olor in	
man (Identification – 1mark, Comments -2 marks for each)		
	3x5 <b>=15</b>	
	<b>ks)</b> ree) at/skin co	

4. Class Records

**T**' 0 II

#### **References:**

- 1. Developmental biology by Scott.F.Gilbert. Sinauer Associates, Sunderland. 2000.
- 2. Evolution Stickberger, M. W (1990) Jones and Bartlett, Boston.
- 3. Evolutionary Genetics by Maynard Smith J (1989), Oxford University press.
- 4. Genetics and Analysis of Quantitative traits by Lynch. M and B. Walsh (1997). Senauer Associates, Sunderland.
- 5. Introduction to Quantitative Genetics by Falconer, D (1995) 4th edition Longman, London
- 6. Introduction to Quantitative Genetics by Falconer, D (1995) 4th edition Longman, London.
- 7. Population Genetics and Quantitative Genetics by Mari selvi K. Kalyani Publications. 2008.
- 8. Principles of Development by Lewis Wolpert *et al.* 5<sup>th</sup> Edition. oxford University press 2015.

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## VI Semester B.Sc., GENETICS **Theory syllabus**

#### **Paper – GNT 602: APPLIED AND BEHAVIORAL GENETICS** 40 Hrs.

#### Unit I

#### a. Genetics in Medicine and Industry

13 Hrs.

Production of recombinant insulin, interferon and human growth hormone (HGH) Vaccines: Hepatitis B vaccine

Preparation of molecular probes, Monoclonal antibodies and diagnostic kits

Microarray

#### **b.** DNA Fingerprinting

Methodology of DNA fingerprinting Molecular markers -RAPD, RFLP, Microsatellite, SNPs, STR Applications in Forensic science, Medicolegal aspects.

#### c. Bioinformatics

Introduction to bioinformatics Tools of Bioinformatics - FASTA, BLAST, RASMOL **Applications of Bioinformatics** 

#### **Unit II**

#### a. Genetic resources and Biodiversity

Germplasm, Classification, Germplasm activities and organization (NBPGR, associated with germplasm IBPGR) Genetic erosion. biodiversity, Red data book, endangered species, ex- situ and in-situ conservation, Vavilovian center for biodiversity.

Gene bank and cryopreservation – Types and methods.

#### **b.** Behavioral Genetics

Mating behavior in *Drosophila* Hygienic behavior in Honeybee Nesting behavior in Ants Territoriality and conflict behavior in Primates.

#### c. Molecular markers as diagnostic tools

Her2 testing for breast cancer – (FISH), Frigile X syndrome – Microsatellite marker analysis

#### **UNIT III**

#### Heterosis in animal and plants

Introduction to heterosis and characteristics.

#### a. In Animals:

Animal breeding –Introduction, inbreeding, grading, cross breeding, artificial insemination in cattle

#### 15 Hrs.

12 Hrs.

Fish breeding (Selection, Induced Polyploidy, Gynogenesis and Androgenesis, Inbreeding).

Breeding strategies for improvement of livestock for milk, meat, wool production.

Breeding strategies for improvement of Poultry –Giriraja.

#### b. In plants:

Genetic concepts – Dominance and Over dominance.

Hybridization techniques – Intergeneric and interspecific

hybridization, Identification of hybrid plants.

Inbreeding depression.

Hybrid vigor exploitation in Rice and Tomato.

## VI Semester B.Sc., Genetics Practical syllabus Paper - GNP 602: APPLIED AND BEHAVIORAL GENETICS

<b>1.</b> Study of Diagnostic kits -WIDAL and VDRL.	2 prs.
<b>2.</b> Study of Pollen fertility	1 prc.
<b>3.</b> Study of hybrid plants - Rice, cotton, chilly and tomato	1 prc.
<b>4.</b> Study of hybrid animals – Poultry, dairy and fishery.	1 prc.
<b>5.</b> Study of Mating behavior in <i>Drosophila</i>	2 prs.
6. Study of Hygienic behavior in Honeybee	1 prc.
7. Study of Nesting behavior in ants	1 prc.
<b>8.</b> One day field visit to Plant/animal breeding institutes	1 prc.
<b>9.</b> Project work on -	5 prs.
Bioinformatics	
Biodiversity	
Behavioral Genetics - Drosophila	
Animal/Plant breeding.	
VI Semester B.Sc., GENETICS	
Practical Examination	
Paper - GNP 602: APPLIED AND BEHAVIORAL	GENETICS
-	Marks: 35
1. Study of diagnostic kits – WIDAL/VDRL (any one)	6
<b>2.</b> Study the Pollen fertility of the given material.	5
<b>3.</b> Identify and comment on the given spotters :	3X3= <b>9</b>
a. Hybrid plant (Rice/Tomato) - Any one	
<b>b.</b> Hybrid Animal (Fish/Poultry/Cattle) - <b>Any one</b>	
<b>c.</b> Behavioural Genetics (Ant/ Honeybee) - <b>Any one</b>	
<b>4.</b> Project Report and viva	10
5. Class Records	5

15 practicals.

## VI Semester B.Sc., GENETICS Scheme of valuation of practical examination Paper - GNP 602: APPLIED AND BEHAVIORAL GENETICS

Time: 3 Hrs.Max. No. 11. Study of diagnostic kits – WIDAL / VDRL(Performance – 3, Principle – 2, Result and discussion -	Marks: 35 6 - 1)
<ol> <li>Pollen fertility of the given material (Performance – 3, Calculation of % of fertility – 1 mark, Result – 1 mark)</li> </ol>	5
<b>3.</b> Identify and comment on the given spotters: <b>(Identification – 01, Comment -02)</b>	3x3= <b>9</b>
<ul><li>4. Project Report and viva</li><li>5. Class Records</li></ul>	(7+3=10) 5
Poforoncos	

#### **References:**

- 1. Biotechnology, Satyanarayana U (2010) Books and allied (P) Ltd., Kolkata
- 2. Cancer Biology, Raymond W.R (2007) Oxford University Press, Newyork
- Essentials of plant Breeding, Phundan Singh, Kalyanai publishers, 2015
- 4. Gene cloning and DNA analysis, T.A.Brown (2010) 6th edition, Wiley-Blackwell publication
- 5. Human Molecular Genetics, Peter Sudbery (2002) 2<sup>nd</sup> Edition, Prentice Hall
- 6. Human Molecular Genetics, Tom Strachen and Andrew P. Read (1999) 2<sup>nd</sup> edition, John Wile and sons.
- 7. Molecular Biotechnology, Principales and application of recombinant DNA Glick and Pasternak. 2010.
- 8. Plant breeding Principles and methods, B.D. Singh 2015, Kalyanai publishers.
- 9. Principles of gene manipulation, Old R.W. and S.B. Primrose (1994) Boston Blackwell Scientific Publication