

# **BENGALURU CITY UNIVERSITY**

Syllabus for

## **B.Sc. GENETICS (UG)**

## **CHOICE BASED CREDIT SYSTEM (CBCS)**

Framed According to the National Educational Policy (NEP 2020)

III & IV SEMESTERS [To implement from the academic year 2022-23]

## BENGALURU CITY UNIVERSITY Proceedings of the meeting of BOS (UG) in Genetics.

#### **Reference:**

- 1. G.O. ED: 260/USE/2019(part-1), Bangalore dated 15.09.2021
- 2. Email from HEC, GOK dated 15.09.2021
- 3. U.O No: BCU/Syn/BOS/Syllabus/157/2022-23 dtd. 17.08.2022.

Adverting to above, the draft of the syllabus prepared by the faculty of Bengaluru City University with support of Curriculum design/ Syllabus framing Committee set by Higher Educational Council (HEC), Government of Karnataka (GOK) pertaining to NEP. The syllabus of B. Sc Genetics was circulated well in advance by online mode to all the members of BOS, for scrutiny.

A meeting of the BOS (UG) in Zoology was held at Dept. of Life Science, Central College on Saturday, the <u>27<sup>th</sup> August 2022</u> during 10.00 to 4.00 pm to reach the final consensus on the given agenda.

**Agenda:** Approval of syllabus for BSc in Genetics theory and Practical and Scheme of examination for III and IV semesters of Bangalore University, Bangalore. **Resolution:** 

- 1. The proposed syllabus for BSc in Genetics theory and Practical and Scheme of examination for III and IV semesters were scrutinized thoroughly, finalised with appropriate inclusion(s) and deletion(s) of content(s) and finally approved.
- 2. The panel of Examiners (Both internal and external) for B.Sc. in Genetics (UG) for the year 2022-23 was approved.

#### Members Participated

- 1. Dr. P. Mahaboob Basha, Prof. of Zoology & Chairman, Dept of Zoology, BUB
- 2. Dr. Shabana Begum, Asso. Professor of Zoology, Maharani Cluster University, B,lore. Member(E
- 3. Mr. Chandrappa, Associate Professor in Zoology, GFGC, Yelahanka, Bangalore.
- 4. Dr. Hemalatha A, Asso. Professor in Zoology, Maharani Cluster University, B'lore
- 5. Dr. Srivatsa S, Associate Professor in Zoology, Vijaya College, Bangalore.
- 6. Dr. Ganesh U, Associate Professor in Zoology, MES College, Bangalore.
- 7. Dr. Shubha M, Associate Professor in Zoology, BMS College, Bangalore.
- 8. Ms. Dhanalakshmi, Associate Professor in Zoology, Vijaya College, Bangalore
- 9. Dr. Ashok CH, Associate Professor in Zoology, Nrupathunga University, Bangalore.
- 10. Dr. CE Triveni Associate Professor in Zoology, VV Puram College, Bangalore.

The meeting concluded with the chairman thanking all members for their cooperation.

Date: 27.08.2022

(P. MAHABOOB BASHA) CHAIRMAN BOS (UG) B. Sc in Genetics

Member m.c.E

Chairman Member(E) Member Member Member Member Member Member Member Member Member Member

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Name of the Degree Program: **B. Sc., Hons** Discipline Core: **Genetics** Total Credits for the Program: **50/100/142/184/268** Starting year of implementation: **2021-22 (I & II sem) 2022-23 (III &IV sem)**  Progressive Certificate, Diploma, Bachelor Degree or Bachelor Degree with Honours Provided at the End of Each Year of Exit of the Four-year Undergraduate Programme/ Five-year Integrated Master's Degree Programme

Introduction The curriculum framework for B.Sc. degree in Genetics is structured to offer a broad outline that helps in understanding genetic factors and disorders about promoting health and preventing disease. The course is upgraded keeping in mind the aspirations of students, changing nature of the subject as well as the learning environment. The core concepts within subject have been updated to incorporate the recent advancements, techniques to upgrade the skills of learners. The syllabus under NEP-2020 is expected to enhance the level of understanding among students and maintain the high standards of graduate program offered in the country. Effort has been made to integrate the use of recent technology and MOOCs to assist teaching-learning process among students. The major objective of the graduate program is to elevate the subject knowledge among students, and making them as critical thinkers thereby students can address the issues related to genetics logically and efficiently and helps in securing a career in academia, industry, pharmaceutical research and development in private as well as public sectors. In a nutshell, the course serves as plethora of opportunities in different fields right from classical to clinical Genetics.

## AIMS AND OBJECTIVES OF UG PROGRAM IN GENETICS

□ The Program offers both classical as well as modern concepts of Genetics in higher education.

□ It enables the students to study genetic diversity in both local and global environments.

 $\Box$  To update the concepts concerning genetic diversity among different traits of population, pattern of inheritance.

□ To correlate contemporary and modern techniques like genomics, metagenomics, genome editing and molecular diagnostic tools.

□ Bioinformatics and computational tools used in modern sciences will provide ample opportunities to explore different career avenues and provide opportunity to be an entrepreneur.

## GRADUATE ATTRIBUTES IN B.Sc. (Hons.) GENETICS

Some of the characteristic attributes a graduate in Genetics should possess are:

- Disciplinary knowledge and skills
- Skilled communication
- □ Critical thinker and problem solving capacity
- □ Logical thinking and reasoning
- □ Team spirit
- □ Leadership quality
- □ Digitally efficacy
- □ Ethical awareness/reasoning
- □ Lifelong learning

## Flexibility

• The program is flexible enough to allow liberty to students in designing them according to their requirements. Students may choose a single Major, one Major with a Minor, and one Major with two Minors. Teacher Education

or Vocational courses may be chosen in place of Minor/s. Below listed are the various options students may choose from.

• One Major subject/discipline, Two Languages, Generic Electives, Ability Enhancement, Skill Development and Vocational courses including Extracurricular Activities.

• One Major and one Minor subject/discipline along with Languages, Generic Electives, Ability Enhancement, Skill Development and Vocational courses including Extracurricular Activities

• Two Major subject/disciplines along with Languages, Generic Electives, Ability Enhancement, Skill Development and Vocational courses, including Extracurricular Activities (subject to fulfilling the requirements as stated in 3. i and 3.ii).

• One Major subject/discipline and one Vocational course along with Languages, Generic Electives, Ability Enhancement and Skill Development and courses including Extracurricular Activities.

• One Major Discipline and One Education Discipline along with Languages, Generic Electives, Ability Enhancement and Skill Development Courses including Extracurricular Activities.

Type of Course	Formative Assessment / IA Marks	Summative Assessment Marks
Theory	40	60
Practical	25	25
Projects*	45	105
Experiential		
Learning		
(Internships etc.)		

#### Weightage for assessments

\*In lieu of the research Project, two additional elective papers/ Internship may be offered

#### Credit distribution for the course

em.	Discipline Core	Discipline Elective(DSE)/	Ability Enhancemer	nt Compulsory	Ski	II Enhancement Courses(SEC)	Total
	(DSC) (Credits)(L+T+P)	Open Elective (OE)(Credits)(L+T+P)	Courses (AECC), Languages(Credits)	(L+T+P)	Skill based (Credits)(L+T+P)	Value based(Credits)(L+T+P)	Credits
Ι	Genetics A1(4+2)BotanyB1(4+2	OE-1(3)	L1-1(3), L2-1(3) (4 hrs. each)		SEC-1: Digital Fluency(2)(1+0+2)	Physical Education for Health &Wellnessfitness(1)(0+0+2)(1)(0+0+2)	25
II	Genetics A2(4+2)BotanyB2(4+2)	OE-2(3)	L1-2(3), L2-2(3) (4 hrseach)	Environmental Studies (2)		Physical Education - NCC/NSS/	25 R
			Exit option	n with Certificate(50cree	dits)		
III	Genetics A3(4+2)BotanyB3(4+2	OE-3(3)	L1-3(3), L2-3(3) (4 hrs. Each)		SEC-2: Artificial Intelligence(2)(1+0+2)	Physical Education- NCC/NSS/	25 R
IV	Genetics A4(4+2)BotanyB4(4+2)		L1-4(3), L2-4(3) (4 hrs. Each)	Constitution of India(2)		Physical Education - NCC/NSS/	25 R
	1	Exit option with Diplo	ma in Science (100 cre	dits) OR Choose any o	one of the core subjects as	Major and the other as Minor	
V	Genetics A5(3+2)Genetics A6(3+2)BotanyB5(3+2)	Vocational-1(3)			SEC-3: SEC such as Cyber Security (2) (1+0+2)		20
VI	GeneticsA7(3+2) Genetics A8(3+2)BotanyB6(3+2)	Vocational-2(3) Internship(2)			SEC-4: Professional Communication(2)		22
	Exito	ptionwithBachelorofScience	Degree, B.Sc. Degreein	Zoology(142credits)or	continuestudieswiththeMaj	orinthethirdyear	
VII	GeneticsA9(3+2) GeneticsA10(3+2)G enetics A11(3)	Genetics E-1(3) Genetics E-2(3) Res. Methodology(3)					22
VIII	GeneticsA12(3+2) Genetics A13(3)GeneticsA14(3)	Zoology E-3 (3)Research Project(6)*					20

\*BOS resolved to adopt only B1 and B2 core subjects for the year 2021-22

#### SEMESTER WISE CURRICULUM STRUCTURE OF COURSES

Semester	Name of the course/credits	What all program outcomes the addresses (not exceeding 3 /cour		Pre- re course(s	-	Concurren	nt course	Pedagogy	Assessment
1 Semester A1Core	Cytology, Genetics and Infectious Diseases (4)	<ol> <li>The structure and functions of organelles, cell- cell interaction reproduction leading to new on</li> <li>The principles of inheritance, and the deviations.</li> <li>Inheritance of chromosomal a humans by pedigree analysis in</li> </ol>	ons, process of organisms. Mendel's laws berrations in	studied	must have Biology or ent subjects s 12.	Lab on Cel and Genetic		Lectures/Videos/ Seminars/Case study/Project/ Group discussion/Problem Solving/Formative Assessment/ Summative Assessment	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of pedagogy,
1 Semester B1 Core	Biology of Non- Chordates (4)	<ol> <li>Learn the systematics and bioloc chordates through their adapti</li> <li>Study the functional biology of through their body organization</li> <li>Comprehend identification of s evolutionary relationships.</li> </ol>	ive features. non-chordates on.	studied	a must have Biology or ent subjects s 12.	Lab on Bi Non- Cho		Lectures/Videos/ Seminars/Case study/Project/ Formative Assessment/ Summative	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of pedagogy,
1 Semester OE1Open Elective course	Economic Zoology (3)	<ol> <li>Acquaint the knowledge about basic procedure and methodology of integrated animal rearing.</li> <li>Students can start their own business i.e. self- employments.</li> <li>Get employment in different sectors of Applied Zoology</li> <li>Student must have studied Biology or equivalent subjects in Class 12.</li> </ol>			Lectures/Videos/ Seminars/Case study/Project/ Group discussion/Problem Solving/Formative Assessment/ Summative Assessment	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of pedagogy,			
SEC 1 Skill Enhanceme nt course	SEC 1 Digital fluency Vermiculture(2)		Student must have studied Biology or equivalent subjects in Class 12.		Lectures/Videos/ Seminars/Case study/Project/ Group discussion/Problem Solving/Formative Assessment/ Summative Assessment	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of Heutagogy,			
2 Semester A2	Biochemistry and Physiology (4)	structure of biomolecules like proteins, lipids and	Student must have studied Biology or equivalent subject Class 12.	r	A2 Lab on Biochemistr Physiology Hematology	ry, stu and As	dy/Project	/ Formative Summative	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of Heutagogy,

animals.

2 Semester B2	Biology of Chordates (4)	1. 2. 3.	Learn the systematics and biology of Chordates through their adaptive features. 2.Study the functional biology of Chordates through their body organization. Comprehend identification of Chordate species and their evolutionary relationships.	Student must have studied Biology or equivalent subjects in Class 12.	Lab on Biology of Chordates (2)	Lectures/Videos/ Seminar/Case study/Project/ Formative Assessment/ Summative Assessment	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of Heutagogy,
2 Semester OE2 Open Elective course	Parasitology(3)			Student must have studied Biology or equivalent subjects in Class 12.		Lectures/Videos/ Seminar/Case study/Project/ Formative Assessment/ Summative Assessment	Formative and Summative Assessment/Evaluation/ Analysis of result/ Application of Heutagogy,
2 Skill Enhanceme nt course	Environmental Studies Sericulture(2)	1. 2. 3.	Sericulture is an agro- based industry which gives economic empowerment to the students. Sericulture may be taken up as a small scale industry by the small farmers and unemployed youth. Get jobs in teaching	Student must have studied Biology or equivalent subjects in Class 12.		Lectures/Videos/ Seminar/Case study/Project/ Formative Assessment/ Summative Assessment	Formative and Summative Assessment/ Evaluation/ Analysis of result/ Application of Heutagogy,
			EX	IT OPTION WITH CERT	TIFICATE (50 CREI	DITS)	<u> </u>

#### 5.1Creditdistributionforthecourse

Semester	Course Opted	Course Name	Credits
Ι	MajorCoreCourse-1(Theory)	Cell Biology and Genetics	4
	MajorCoreCourse-1(Practical)	CellBiologyandGenetics	2
	MinorDisciplineCourse-1(Theory)	Nutritional Genetics	4
	MinorDisciplineCourse-1(practical)	Nutritional Genetics	2
	OpenElectiveCourse-1(Theory)	Principles of Genetics	3
	Skill Enhancement (Vocational) Elective Course -1(Practical)	Genetic Counselling	2
II	MajorCoreCourse-2(Theory)	Bio-Instrumentation and Animal Cell Culture	4
	MajorCoreCourse-2(Practical)	Bio-Instrumentation and Animal Cell Culture	2
	MinorDisciplineCourse-2(Theory)	Medical Genetics	4
	MinorDisciplineCourse-2(Practical)	Medical Genetics	2
	OpenElectiveCourse-2(Theory)	Genetic Counselling	3
	Exit option with certif	icate in Genetics(50credits)*	
III	MajorCoreCourse-3(Theory)	Bio molecules and Molecular Genetics	4
	MajorCoreCourse-3(Practical)	Biomolecules and Molecular Genetics	2
	MinorDisciplineCourse-3(Theory)	Pharmaco-genetics	4
	MinorDisciplineCourse-3(Practical)	Pharmaco-genetics	2
	OpenElectiveCourse-3(Theory)	Eugenics, Euthenics and Society	3
	Skill Enhancement (Vocational)Elective Course -	Genetic diagnostics and Public Health	2
IV	3(Practical)	Human Genetics sand Genetic Counselling	1
IV	MajorCoreCourse-4(Theory) MajorCoreCourse-4(Practical)	Human Genetics and Genetic Counselling	4
	Minor Discipline Course–4(Theory)	Medical and Environmental impact on development	4
	Minor Discipline Course 4(Practical)	Medical and Environmental impact on development	2
	OpenElectiveCourse-4(Theory)	Human Genetic Disorders	3
		oma in Genetics(100credits)*	5
V	MajorCoreCourse-5(Theory)	Gene Regulation and DNA Repair	3
	MajorCoreCourse-5(Practical)	Gene Regulation and DNA Repair	2
	MajorCoreCourse-6(Theory)	Plant cell and Tissue culture Technology	3
	MajorCoreCourse-6(Practical)	Plant cell and Tissue culture Technology	2
	MinorDisciplineCourse-5 Theory)	Radiation Genetics	3
	MinorDisciplineCourse-5(Practical)	Radiation Genetics	2
	Discipline Specific Elective Course–5(Theory)	Clinical Genetics	3
	VocationalElectiveCourse-1(Practical)	Geno-toxicology	2

VI	MajorCoreCourse-7(Theory)	Genes and Development	3
	MajorCoreCourse-7(Practical)	Genes and Development	2
	MajorCoreCourse-8(Theory)	Population and Evolutionary Genetics	3
	Major Core Course –8(Practical)	Population and Evolutionary Genetics	2
	MinorDisciplineCourse-6(Theory)	Scientific Communication	3
	MinorDisciplineCourse-6(Practical)	Scientific Communication	2
	Discipline Specific Elective Course–6(Theory)	Statistical Genetics	3
	VocationalElectiveCourse-2(Practical)	Seed Science and Technology	3
	Internship	Research Centers/Industries/Hospitals	2
	Exit option with B.Sc	in Genetics (142credits)*	
VII	MajorCoreCourse-9(Theory)	Immunology and Immunogenetics	3
	MajorCoreCourse-9(Practical)	Immunology and Immunogenetics	2
	MajorCoreCourse-10(Theory)	Cancer and Radiation Genetics	3
	MajorCoreCourse-10(Practical)	Cancer and Radiation Genetics	2
	MajorCoreCourse-11(Theory)	Microbial Genetics and Technology	3
	MajorCoreCourse-11(Practical)	Microbial Genetics and Technology	2
	Discipline Specific Elective Course–7(Theory)	Animal Biotechnology	3
	Discipline Specific Elective Course–7(Theory)	Forensic Genetics	3
	Open Elective	Research Methodology	3
VIII	MajorCoreCourse-12(Theory)	Neurogenetics and Neurological disorders	3
	MajorCoreCourse-12(Practical)	Neurogenetics and Neurological	2
	MajorCoreCourse-13(Theory)	Behavioural Genetics	3
	MajorCoreCourse-13(Practical)	Behavioral Genetics	2
	MajorCoreCourse-14(Theory)	Plant Breeding	3
	MajorCoreCourse-14(Practical)	Plant Breeding	2
	Discipline Specific Elective Course–8(Theory)	Plant Biotechnology	3
	Research Project	Based on student interest and teacher expertise	6
	Exit option with B.Sc.(H	ons)in Genetics(184credits)*	
IX	MajorCoreCourse-15(Theory)	Genetic Engineering and Stem Cell technology	4
	MajorCoreCourse-15(Practical)	Genetic Engineering and Stem Cell technology	2
	MajorCoreCourse-16(Theory)	Computational Genetics	4
	MajorCoreCourse-16(Practical)	Computational Genetics	2
	Discipline Specific Elective Course–9(Theory)	Genomics and Proteomics	3
	Skill Enhancement(Vocational)Elective Course -9	Assisted Reproductive techniques	2
Х	MajorCoreCourse-17(Theory)	Advanced cellular and Molecular Genetics	4
	MajorCoreCourse-17(Practical)	Advanced cellular and Molecular Genetics	2

#### **3.** CURRICULUMSTRUCTURE

#### CURRICULUMSTRUCTUREFORUNDERGRADUATEDEGREEPROGRAMINGENETICS

Name of the Degree: B.Sc.(Hons) Specialization: Genetics (I & II sem) Program Articulation Matrix:

This matrix lists only the core courses. Corecourseslist the courses that are essential for every student to earnhis degree. It includes all types of courses (theory, lab, tutorial, Project, Internships, that every student of the course).

Sem.	Name of the	What all program outcomes	Prerequisite	Concurrent	Pedagogy##	Assessment\$
	course (with	the course addresses	courses	course (with		
	code)	(not exceeding three per course)		code)#		
Ι	Cell Biology And Genetics(DSCC5	1. Understand the structure and function of all the cell	Life science studied as of	CellBiologyandGe netics(DSCC5GE	House Examination/Test/Seminars/	Formative /summative assessment,
	GENT1)	organelles.	the options	NP1)	Assignment/Minor project/	Evaluation/Result
	,	2. Know about the	in12 <sup>th</sup> standar	,	Active learning/ Problem	analysis/Application of
		chromatin structure and	d		based/Review Writing/ Paper	Heutagogy,
		its location.			presentation/ Case studies	
		3. Understand the Mendel's laws				
		and its deviations.				
Ι	Nutritional	1. Understand relationship	Life science	Nutritional	House	Formative/summative
	Genetics(MDC5	between food, microbiome,	studied as of	Genetics(MDC5	Examination/Test/Seminars/	assessment,
	GENT1)	genome and epigenome.	the options	GENP1)	Assignment/Minor project/	Evaluation/Result
		2. Know how a plateful of meal	in 12 <sup>th</sup> standard		Active learning/Problem	analysis/Application of
		can control metabolism, prevent			based/Review Writing/ Paper	Heutagogy,
		diseases and improve health.			presentation/ Case studies	
		3. Learn importance of				
		nutritional defects of				
		adulterants.				

Ι	Principles of Genetics (OEC5GENT1)	<ol> <li>Study historical overview and laws of Inheritance.</li> <li>Understand Mendel's principles and deviations.</li> <li>Gene interactions and their outcome through gene mapping.</li> </ol>	Life science studied as of the options in 12 <sup>th</sup> standard		House Examination/Test/Seminars/ Assignment/ Minor project/ Active learning/Problem based/ Review Writing/ Paper presentation/Case studies	Formative /summative assessment, Evaluation/Result analysis/Application of Heutagogy,
Ι	Genetic Counseling(VE C5GENP1)	<ol> <li>Learning methods of genetic testing</li> <li>understanding pedigree construction, analysis and risk calculation</li> <li>intensive practical knowledge of Genetic Counseling.</li> </ol>	Life science studied as of the options in 12 <sup>th</sup> standard		House Examination/Test/Seminars/ Assignment/ Minor project/ Active learning/Problem based/Review Writing/ Paper presentation/Case studies	Formative /summative assessment, Evaluation/Result analysis/Application of Heutagogy
Π	Bio- instrumentation &Animal cell Culture(DSCC5G ENT2)	<ol> <li>Understand the basic principles of different laboratory equipments.</li> <li>Know the uses of the analytical equipments in various biological applications.</li> <li>Understand the cell lines and culture media and cell culture methods</li> </ol>	Life science Studied as of the options in 12 <sup>th</sup> standard	Bio- instrumentation &Animal Cell Culture(DSCC5G ENP2)	House Examination/Test/ Seminars/Assignment/ Minor project/ Active learning/Problem based/Review Writing/ Paper presentation/ Case studies	Formative /summative assessment, Evaluation/Re sult analysis/Appli cation of Heutagogy
II	Medical Genetics(MDC5 GENT2)	<ol> <li>Understand genetic basis of human diseases and disease gene identification</li> <li>Have insight of techniques used in medical genetics</li> <li>Have thorough knowledge of gene therapy and its strategies</li> </ol>	Life science studied as of the options in12 <sup>th</sup> standar d	Medical Genetics(MDC5 GENP2)	House Examination/Test/Seminars/ Assignment/ Minor project/ Active learning/Problem based/Review Writing/ Paper presentation/ Case studies	Formative /summative assessment, Evaluation/ Result analysis/ Application of Heutagogy
Π	Genetic Counselling(OE C5GENT2)	<ol> <li>Genetic counselling methods</li> <li>Reproductive risk calculation</li> <li>Ethical and legal issues of genetic counselling</li> </ol>	Life science studied as of the options in 12 <sup>th</sup> standard		House Examination/Test/Seminars/ Assignment/ Minor project/ Active learning /Problem based/Review Writing/ Paper presentation/ Case studies	Formative /summative assessment, Evaluation/ Result analysis/ Application of Heutagogy

## III SEMESTER B.SC., GENETICS (HONS) THEORY SYLLABUS DISCIPLINE SPECIFIC CORE COURSE DSCC THEORY PAPER: BIOMOLECULES AND MOLECULAR GENETICS

## **1.** Course Description

Semester: III	Course Title: Biomolecules and Molecular Genetics
Course Code:	Course Type: DSCC5GENT3
Course Credits	4
Total hours :	56
Formative Assessment Marks: 40	Summative Assessment Marks:60
Duration of DSC	4Hours

## 2. Course Objectives:

- Understand concepts of biomolecules and gene organization
- Comprehend the central dogma of molecular biology.
- Understand gene structure and expression.
- Appraise DNA repair mechanism.

## 3. Course Outcome:

Course Outcome (Cos): After completing this course, the student will be able to:

- Describe the structure and function of biomolecules.
- Appreciate and illustrate the chemical composition of the genetic material and its replication.
- Describe the process of gene expression in prokaryotes and eukaryotes.
- Explain the concept of transposition, mutation and DNA repair mechanism.

#### 4. COURSE CONTENT

Content			
Unit 1: Biomolecules:			
<ul> <li>a. Carbohydrates: Structure, classification and functions of carbohydrates</li> <li>b. Lipids: Saturated and unsaturated fatty acids, Tri-acyl glycerol, phospholipids, glycolipids and steroids.</li> <li>c. Proteins: Structure, classification, and general properties of α-amino acids, organizations of protein-simple and conjugate protein. Peptide Linkages-</li> <li>d. Enzymes: Properties, classification and functions.</li> </ul>	14		

a.	<b>Introduction:</b> DNA (Hershey and Chase experiment) and RNA (Fraenkel and Singer experiment) as genetic material.	
	Structure and functions of DNA: structure of DNA, Chargaff's rule, forms of DNA - A, B and Z; Functions of DNA and RNA including ribozymes; DNA replication in Prokaryotes and Eukaryotes. Initiation, continuous and	14
	discontinuous synthesis and termination. Enzymes and proteins involved in replication, Theta model and rolling circle model.	
Un	it 3: Protein synthesis and gene regulation	
	Protein biosynthesis: Types of RNA, structure of tRNA, aminoacyl-tRNA synthetase; Transcription: initiation elongation, termination in prokaryotes and eukaryotes, Post-transcriptional modifications: Methylation, polyadenylation and RNA splicing. Gene-silencing by RNA interference; Genetic code; Translation and post translational modification of Proteins. Regulation of gene expression in bacteria- Lac Operon and Trp Operon;	14
	Overview of regulation of gene expression in eukaryotes, regulation of galactose metabolism in yeast.	
Un	it 4: Transposons, Mutations and DNA repair mechanism	
a.	Transposons - IS elements in bacteria, p elements in <i>Drosophila</i> , AC-DS in Maize;	
b.	Mutations- Types of point mutations -Transition and transversion, base substitution Mutation- missense, non-sense, neutral and silent mutation. Frame shift Mutation-Insertion and deletion Mutations., Mutagens-physical and chemical, Detection of mutation - Ames test; Beneficial and harmful effects of mutation.	14
c.	DNA repair mechanism-photo reactivation, Mismatch repair, excision and SOS repair.	

## 5. Resources

- a) Reference Books:
- Becker, W.M. & Klein smith, L. J. (2017), World of the cell (9th Ed.), Benjamin
- Cummings, Washington DC.
- Cooper, G.M. (2013), The Cell (6th Ed.).SinauerAssociates, Sunderland.
- Griffiths, A. J. F., Miller, J. H., Suzuki, D. T., Lewontin, R. C. & Gelbart, W. M. (2007) AnIntroduction to Genetic Analysis (9th Ed.), Freeman, New York.
- Hames, B. D. & Hooper, N. M. (2011). Instant Notes in Biochemistry (4th Ed.). Viva Books.
- Hartwell, L. H., Hood, L., Goldberg, M. L., Reynolds, A. E., Silver, L. M. & Veres, R. C. (2016)
- Genetics: From Genes to Genomes, Tata–McGraw Hill, New Delhi.
- Harvey, L., Arnold, B., Lawrence, S., Zipursky, Paul, M., David, B., & James, D. (2018). Molecular Cell Biology (6th Ed.). Freeman. New York.
- Lodish, J. H & Baltimore, D. (2016). Molecular Cell Biology (8th Ed.), Scientific American Books, New York.

#### III SEMESTER B.SC., GENETICS (HONS) PRACTICAL SYLLABUS DISCIPLINE SPECIFIC CORE COURSE DSCC PRACTICAL PAPER: BIOMOLECULES AND MOLECULAR GENETICS

## 1. Course Description

Semester: III	Course Title: Biomolecules and Molecular Genetics
Course Code:	Course Type: DSCC5GENP3
Course Credits:	2
Total contact hours : 56 hrs.	Duration of MD: 4 Hours
Formative Assessment Marks: 25	Summative Assessment Marks:25

## 2. Course Objectives:

- Qualitative analysis of biomolecules
- Understand the principle and working of different laboratory instruments.
- Extract genomic DNA and run the DNA in a gel through gel electrophoresis.
- Perform paper chromatography and thin layer chromatography
- Study effects of mutations and molecular markers.

## 3. Course Outcomes:

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

- Understand the working principle and handling of instruments.
- Perform the isolation of DNA from various sources.
- Characterize the eye pigments in *Drosophila* using paper chromatography.
- Demonstrate the effects of mutation and appraise the applications of molecular markers.

## 4. Course Content:

SI No	Experiment	Hrs
1	Qualitative analysis of Carbohydrates(Mohlish's test, Iodine Test, Benedict's test)	03
2	Qualitative analysis of Protein( Biuret and Ninhydrin test)	03
3	Qualitative analysis of Lipid( test for free fatty acid, saponification test)	03
4	Instrumentation–Micropipette, Glass Homogenizer, Glass bead sterilizer and PCR machine	03
5	Extraction of genomic DNA from coconut endosperm	02
6	Extraction of genomic DNA from liver tissue	03
7	Extraction of genomic DNA from bacteria	03
8	Separation of eye pigments in wild type and mutant <i>Drosophila</i> Using Chromatography.	03
9	Separation of chlorophyll from leaf pigment – Paper chromatography	03
10	Demonstration of DNA and Protein Profiling.	02
11	Study of mutations: Sickle cell anemia–Missense mutation; Thalassemia–frame shift mutation	02

## III SEMESTER B. Sc. GENETICS (HONS) THEORY SYLLABUS OPEN ELECTIVE COURSE- OEC THEORY PAPER: Eugenics, Euphenics and Society

## 1. Course Description

Semester: III	Course Title: Eugenics, Euphenics and Society
Course Code:	OEC5GENT3
Course Credits:	3
Total hours :	42
Formative Assessment Marks: 40	Summative Assessment Marks:60

#### 2. Course Objectives

- Study the eugenics and Assisted reproductive technology
- Understand the prenatal diagnosis
- Understand genetic counselling and gene therapy

## **3.** Course Outcomes

#### After the successful completion of the course, the student will be able to:

- explain the basic concepts of eugenics and Assisted reproductive technology
- appraise the concept of preimplantation and prenatal diagnosis
- interpret the importance of genetic counselling
- appraise the concept of gene therapy and its significance

## 4. Course Content

Content	Hours 42
<b>Unit 1: Introduction to Eugenics</b> Eugenics - Concept, types-positive and negative Eugenics, Eugenics in United States, Nazism and decline of Eugenics; Modern Eugenics- genetic engineering and modern reproductive technologies, <i>in vitro</i> fertilization, female and male infertility, steps in IVF techniques, Sperm and Oocyte preservation; Euphenics Euthenics - environment pollution and parasitism; Ethical issues.	14
<b>Unit 2: Prenatal diagnosis</b> Indications for prenatal diagnosis; Methods- Non-invasive method- Ultrasonography and Foetal echocardiography, Invasive methods – Amniocentesis and Chorionic villus sampling. Introduction to pre-implantation genetic diagnosis. Genetic testing and screening.	14
Unit 3: Gene therapy Introduction, somatic and germ line gene therapy <i>Ex vivo</i> and <i>In vivo</i> gene therapy; viral vectors, delivery methods; Gene Therapy and diseases- Cystic fibrosis, haemophilia; Cancer gene therapy, Gene therapy of non-heritable disorders; Cord blood banking and stem cell banking, Stem cell therapy	14

#### 5. Resources

a) Reference Books:

- 1. Gardner and Sutherland's chromosome abnormalities and genetic counselling, R.J. McKinlay Gardner and David J. Amor (2018).
- 2. Genetic counseling: ethical challenges and consequences, Dianne M. Bartels, Bonnie S. LeRoy, and Arthur L. Caplan (2011).
- 3. Ajay Paul (2000) Genetics- from genes to genomes,6<sup>th</sup> edition, Books and Allied (P), Ltd
- 4. Foundations of perinatal genetic counseling: a guide for counselors, Amber Mathiesen and Kali Roy (2018).
- 5. Rimon et al (2002) Principles and Practice of Medical Genetics, Vol I-III.
- 6. Martin H. Johnson & Barry Everitt. Essential reproduction.
- 7. Peter Snustad and Michael J Simmons (2009). Principles of HumanGenetics. Fifth Edition. John Wiley & Sons, Inc.
- 8. Strachan T and Read A 2010 Human Molecular Genetics, Fourth Edition. Taylor and Francis
- 9. Ricki Lewis (2009) Human Genetics-Concepts and Application. NinthEdition. McGraw-Hill College Publishers

## IV SEMESTER B.SC., GENETICS (HONS) THEORY SYLLABUS DISCIPLINE SPECIFIC CORE COURSE DSCC THEORY PAPER: DSCC5GENT4: HUMAN GENETICS AND GENETIC COUNSELLING

## **1. Course Description:**

Semester: IV	Course Title: Human Genetics and Genetic Counselling
Course Code:	Course Type: DSCC5GENT4
Course Credits	4
Total hours :	56
Formative Assessment Marks: 40	Summative Assessment Marks:60
Duration of DSC	4Hours

#### 2. Course Objectives:

- Study the Human chromosome and chromosomal Inheritance pattern in Human.
- Understand the components of immune system and the role of genes in immune development.
- Comprehend prenatal diagnosis method and use of cell therapy and gene therapy for genetic disease.
- Understand the objective of Genetic counseling and its steps involved.

## **3. Course Outcomes:**

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

- Understand the nomenclature of Human chromosome and chromosomal inheritance pattern.
- Understand cells of immune system, structure of immunoglobulin and role of MHC in transplantation.
- Understand Prenatal diagnosis method and gene therapy for treating Genetic disease.
- Appreciate Genetic counselling and steps involved in it.

## 4. Course Content

	Content	56 Hrs
<ul> <li>a. Human Chromosomes: N karyotyping, FACS - Fluor</li> <li>b. Genetic Diseases and Inhe Adult polycystic kidney an (Eg. Albinism, Sickle cell dystrophy) X-linked Dom Holandric gene (E.g. Teste</li> </ul>	nes and chromosomal Inheritance Pattern ormal Human Karyotype: Paris Nomenclature, Flow escence Activated Cell Sorter. ritance Pattern: Autosomal inheritance- Dominant (Eg. d Neurofibromatosis) Autosomal inheritance- Recessive anemia) X-linked – Recessive: (Eg. Duchene muscular inant- (Eg. Hypophosphatemia) Y-linked inheritance- s determining factor - TDF) Multifactorial inheritance: tions: Cleft lip and palate, Rheumatoid arthritis and	14
	seases: (Eg. Leber's hereditary optic neuropathy).	

0	
<b>Introduction to immunology-</b> types and properties of antigens, antibodies, B and T Cells, Immunity types - Innate and acquired. Immune response - Humoral and Cell mediated,	1.4
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	14
Unit 3: Prenatal diagnosis and gene therapy	
Indications for prenatal diagnosis; Methods- Noninvasive method- Ultrasonography and Fetal echocardiography, Invasive methods - Amniocentesis, Chorionic villus sampling; Pre-conception and pre-implantation genetic diagnosis- Teratogen exposure in early pregnancy, Genetic testing and screening. Gene therapy with reference to SCID Stem cells- Properties, types and sources. Cord blood banking and Stem cell therapy	14
t 4: Genetic Counselling:	
Symbols used in pedigree studies, Pedigree construction and analysis, Pedigree analysis for the inheritance pattern of genetic diseases, Genetic Counseling. –Introduction to Genetic counseling; Historical over view, Stage of counseling, scope of Genetic counselling. Roles and responsibilities of Counselor and Consultant - needs, rights; Ethical, legal and social issues (ELSI), Acts and Amendments.	14
	<ul> <li>T Cells, Immunity types - Innate and acquired. Immune response - Humoral and Cell mediated,</li> <li>Genetics of immune system – antibody gene rearrangement and class switching. Inherited immunodeficiency- Ex. X- linked agammaglobulinaemia.</li> <li>Major Histocompatibility Complex- Types, HLA disease associations. Transplantation, graft-rejection and immunosupressors Concept of immunization</li> <li>Indications for prenatal diagnosis; Methods- Noninvasive method-Ultrasonography and Fetal echocardiography, Invasive methods - Amniocentesis, Chorionic villus sampling; Pre-conception and pre-implantation genetic diagnosis- Teratogen exposure in early pregnancy, Genetic testing and screening. Gene therapy with reference to SCID Stem cells- Properties, types and sources. Cord blood banking and Stem cell therapy</li> <li>t 4: Genetic Counselling:</li> <li>Symbols used in pedigree studies, Pedigree construction and analysis, Pedigree analysis for the inheritance pattern of genetic diseases,</li> <li>Genetic Counseling. ¬Introduction to Genetic counseling; Historical over view, Stage of counseling, scope of Genetic counselling.</li> <li>Roles and responsibilities of Counselor and Consultant - needs, rights; Ethical,</li> </ul>

## 5. 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
- 8. Human Genetics: Concepts and Applications by Lewis R (2001) McGrawHi; Boston.
- 9. Human Genetics by S.D. Gangane (2nd Edition-Reprint 2001), B.L Churchill Livingstone Pvt. Ltd., New Delhi.
- 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. Styabnd D. Valle (Eds) Mc Graw Hill, New York.

#### IV SEMESTER B.SC., GENETICS (HONS) PRACTICAL SYLLABUS DISCIPLINE SPECIFIC CORE COURSE DSCC PRACTICAL PAPER: DSCC5GENP4: HUMAN GENETICS AND GENETIC COUNSELLING

## **1.** Course Description

Semester: IV	Course Title: Human Genetics and Genetic Counselling
Course Code:	Course Type: DSCC5GENP4
Course Credits:	2
Total contact hours : 56 -	Duration of MD: 4 Hours
Formative Assessment Marks: 25	Summative Assessment Marks:25

#### 2. Course Objectives:

- Study of inactivated X chromosome from buccal and blood smear
- Count RBC and WBC using Heamocytometer, identify different types of WBC using Differential staining technique.
- Study the Human chromosome and chromosomal Inheritance pattern in Human.
- Construct and analyse Pedigree.
- Study different types of kit based immunological techniques.

## **3.** Course Outcomes:

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

- Identify inactivated X chromosome.
- Perform and able to identify different WBC using Differential staining.
- Understand the nomenclature of chromosome and perform Karyotype of normal and Abnormal Human chromosomes.
- Construct and analyze Pedigree.
- Appreciate and understand different immunological techniques.

## 4. Course Content:

SI No	Experiment	Hrs
1	Study of Barr body in the Buccal epithelial cells	4
2	Study of drum sticks in Neutrophils of Blood smear	4
3	Blood Cell counting using Haemocytometer (RBC and WBC)	8
4	Differential staining of blood cells	4
5	Demonstration of short-term blood lymphocyte culture — Washing and sterilization of glassware and plastic ware, Preparation of solutions and culture medium, Harvesting the culture,	8
6	Demonstration of Preparation of metaphase spread, Staining, Banding and Scoring.	4
7	Study of Karyotypes I: Normal Karyotypes in Human Study of Karyotypes II: Abnormal Karyotypes. • Down's syndrome (autosomal). • Turner's syndrome (sex chromosomal) • Klinefelter's syndrome (sex chromosomal	4
8	Preparation of Normal and abnormal Karyotypes	6
9	Pedigree construction and analysis.	6
10	Performance of Ouchterlony Double Diffusion (ODD) • Radial Immuno diffusion (RID) •Dot ELISA.	8

## IV SEMESTER B. Sc. GENETICS (HONS) THEORY SYLLABUS OPEN ELECTIVE COURSE OEC THEORY PAPER: Human Genetic Disorders

### **1.** Course Description

Semester: III	Course Title: Human Genetic Disorders
Course Code:	OEC5GENT4
Course Credits:	3
Total hours :	42
Formative Assessment Marks: 40	Summative Assessment Marks:60

## 2. Course Objectives:

- Study the Human chromosome and chromosomal Inheritance pattern in Human.
- Understand the concept of one gene one enzyme hypothesis with examples.
- Study different single gene and multifactorial diseases.

## **3. Course Outcomes:**

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

- Understand the nomenclature of Human chromosome and chromosomal inheritance pattern.
- Appreciate and understand one gene one enzyme hypothesis.
- Understand the pattern of inheritance of various genetic diseases.

#### 4. Course Content

Content	Hours 42
<ul> <li>Unit 1: Human Chromosomes, study of Normal Human Karyotype and abnormal karyotypes.</li> <li>Pattern of inheritance: Autosomal dominant –Adult polycystic kidney disease.</li> <li>Autosomal recessive – Sickle cell anaemia, X-linked dominant – Fragile X syndrome, X linked recessive – Duchenne muscular dystrophy, Y linked</li> </ul>	14
<ul> <li>inheritance and mitochondrial inheritance pattern.</li> <li>Unit 2: Inborn errors of metabolism–Introduction, concept of one gene one enzyme hypothesis.</li> <li>Disorders of carbohydrate metabolism–Galactosaemia;</li> <li>Disorders of amino acid metabolism – Alkaptonuria</li> </ul>	14
Disorders of Lysosomal enzymes–Tay- Sachsdisease Disorders of Lipoprotein and lipid metabolism – Hyper Lipoproteinemia;	
Unit 3: Single gene disorder, complex disorder and gene therapy Introduction to single gene disorder and complex diseases, Genetics of haemophilia and Albinism. Multifactorial/ Complex disease - Diabetes. Gene Therapy, Types of gene therapy, Cancer gene therapy, Cord blood banking, stem cell banking and Stem cell therapy	14

#### **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

## Course pattern and scheme of examination for B.Sc./ B.Sc. (Hons.) as per NEP (2021-22 onwards)

## **Subject: GENETICS**

SL No.			s	Hours / week		Exa	Examination Pattern Max. & Min. Marks /Paper		Examination Pattern Max. & Min. Marks /Paper			Duration of Exam (hours)				per	Credits	
	Semester		Teaching hours	>	al		Theory	-	Practical		Practical		Practical				~	al
	Sen	Title of the paper	Teachi	Theory	Practical	Max.	ММ	PI	Max.	MIN.	A	Theory	Practical	Total Marks / paper	Theory	Practical		
1	Ι	CORE subject	56	4	4	60	21	40	25	9	25	3	3	150	4	2		
		Open elective	42	3	-	60	21	40	-	-	-	2.5	-	100	3	-		
		Skill Enhancement Course	56	-	4	-	-	-	25	9	25	3	3	50	-	2		
2	п	CORE subject	56	4	4	60	21	40	25	9	25	3	3	150	4	2		
		Open elective	42	3	-	60	21	40	-	-	-	2.5	-	100	3	-		
		Skill Enhancement Course	56	-	4	-	-	-	25	9	25	3	3	50	-	2		

## Scheme of Internal Assessment Marks: Theory

Sl.	Particulars	IA Marks
No.		
1	Attendance	05
2	Internal Tests (Minimum of Two)	20
3	Assignments /Seminar / Case Study / Project work / Reports on - Field visits made for observation and collection of data etc.,	15
	TOTAL Theory IA Marks	40

## **Practicals:**

Sl.	Particulars	IA Marks
No.		
1	Practical Test	10
2	Report / Seminar on practical experiments, etc.	10
3	Active participation in practical classes (Attendance)	05
	TOTAL Theory IA Marks	25

#### Scheme of Practical Examination BSc. Genetics III Semester Core Subject: DSCC5GENP3; BIOMOLECULES AND MOLECULAR GENETICS

Duration: 3 hours	Max. marks: 25	
1. Isolation of DNA from coconut endosperm/ Bacteria/liver	10 M	
2. Separate the chlorophyll from leaf pigment / Drosophila eye pigments by using ascending		
paper Chromatography	07M	
3. Perform and comment on the qualitative test for carbohydrate/protein/li	pid (any two) 06M	
5. Terrorm and comment on the quantative test for carbonydrate/protent/in		
4. Identify and comment on Spotter A (Sickle cell anemia/thalassemia).	03M	
	TOTAL Madra 25M	
000	TOTAL Marks 25M	

#### Scheme of Practical Examination BSc. Genetics IV Semester Genetics Core Subject: DSCC5GENP4: HUMAN GENETICS AND GENETIC COUNSELLING

Duration: 3 hours Max. marks: 25				
1.	Prepare a Buccal smear / Blood smear for sex chromatin and comment	06M		
2.	Count the RBC / WBC in the blood sample. Calculate and report the res	sults 06M		
	Or			
	Prepare Differential staining of Blood smear and comment on the result	-		
3.	Construct pedigree for the given data / analyze the given Pedigree	05M		
4.	4) Identify and comment on the given Karyotype	04M		
5.	Identify and comment on the given spotters A and B (ODD/RID/Dot ELISA)	04M		
	TOTAL M	larks 25M		