FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF ZOOLOGY COURSE CURRICULUM

Course Code ZOGE - 02T			Cours	E CURRICULUM			
Course Code ZOGE - 02T	PA	ART- A: II	ntroductio	1			
Course Title Cell Biology and Histology General Elective		•		Semester - II	Session: 2024-20	025	
Course Type General Elective		X					
Course Type General Elective	2	Course Title	Cell Biology an	d Histology			
After successfully completing this course, the students will be a > Acquire knowledge of Cell membrane and function > Understand the functioning of nucleus and extra nuclear organe understand the intricate cellular mechanisms involved. > Gain Knowledge of key processes like cell division, > Learn about various tissues of body their structural significance 6 Credit Value 3 Credits Credit = 15 Hours - learning & Observat Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho Unit Topics (Course contents) I Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane, Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and function. Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. Surface modifications. Basement membrane: structure and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. M	3	Course Type					
After successfully completing this course, the students will be a > Acquire knowledge of Cell membrane and function Outcomes (CLO) Understand the functioning of nucleus and extra nuclear organe understand the intricate cellular mechanisms involved. Gain Knowledge of key processes like cell division, Learn about various tissues of body their structural significance Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho Unit Topics (Course contents) I Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane, Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and function. III Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. Surface modifications. Basement membrane: structure and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cel	4	Pre-requisite (if, any)					
Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho) Unit Topics (Course contents) I Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparatribosome, lysosome, peroxisomes, Mitochondria, tissues.			 Understand the functioning of nucleus and extra nuclear organelles and understand the intricate cellular mechanisms involved. Gain Knowledge of key processes like cell division, 				
Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho) Unit Topics (Course contents) I Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparat ribosome, lysosome, peroxisomes, Mitochondria, tissues.	6	Credit Value	· · · · · · · · · · · · · · · · · · ·				
Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho Unit Topics (Course contents) I Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. III Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparat ribosome, lysosome, peroxisomes, Mitochondria, tissues.						40	
Unit Topics (Course contents) Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). INTODUCTION TO TISSUES. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparatribosome, lysosome, peroxisomes, Mitochondria, tissues.					8		
Topics (Course contents) Cell Structure, Cell Membrane and Extra Nuclear Cell Organelles: General structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparatribosome, lysosome, peroxisomes, Mitochondria, tissues.					od) - 45 Periods (45 Hou	ırs)	
structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane. Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles: Ultra structure and functions of Endoplasmic reticulum and Golgi apparatus. II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. III Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. (Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparation ribosome, lysosome, peroxisomes, Mitochondria, tissues.						No. o Perio	
II Extra Nuclear Cell Organelles: Ultra structure and functions of Ribosome, Lysosome, Peroxisomes, Mitochondria: Origin, structure and function. III Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). IV Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparation ribosome, lysosome, peroxisomes, Mitochondria, tissues.	1	structure of Prokaryotes and Eukaryotes. Cell membrane organization: Origin, structure (Lipid-Lipid Bilayer Model, Dannelli & Davson Model, Unit Membrane Model and Fluid mosaic model), chemical composition and function of cell membrane, Specialization of cell membrane: microvilli desmosomes, Hemidesmosome, Septate Desmosome, plasmodesmata, tight and gap junction. Extra Nuclear Cell Organelles:					
 Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their regulation. Programmed cell death (Apoptosis). Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparatribosome, lysosome, peroxisomes, Mitochondria, tissues. 	II	Extra Nuclear	Cell Organelles	s: Ultra structure and	functions of Ribosome,	- 11	
Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon attachment. Structure and classification of neurons. **Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparations ribosome, lysosome, peroxisomes, Mitochondria, tissues.	III	Nuclear Organization and Cell Division: Size, shape, structure and functions of interphase nucleus. Ultra structure of nuclear membrane and pore complex. Nucleolus: general organization, chemical composition and functions, Chromosome Morphology, Cell cycle, Cell division- Mitosis and Meiosis. Cell division checks points and their					
Cell Biology, Cell Membrane, Cell organelle, Nucleus, endoplasmic reticulum and Golgi apparat ribosome, lysosome, peroxisomes, Mitochondria, tissues.	IV	Introduction to tissues. Epithelial tissue: types, structure and characteristics. surface modifications. Basement membrane: structure and characteristics. Connective tissue cells. Structure and function of loose, dense and adipose tissue. Cartilage and bone: classification, and fine structure. Blood: plasma, blood cells, lymph— their structure and function. Bone marrow and haemopoesis. Structure and function of spleen. Muscular tissue: ultrastructure of smooth, skeletal and cardiac muscles. Muscle-tendon					
Name and Signature of Convener & Members of CBoS:		cell Biology, Cell Men ribosome, lysosome, p	nbrane, Cell organ eroxisomes, Mitoch	elle, Nucleus, endoplasmic r nondria, tissues.	reticulum and Golgi apparati	us,	
	ame	and Signature of Conve	ner & Members of	CBoS:			

Rahallian

2001

MICE

30hm Jum

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Gupta P.K. Cell and Molecular Biology, Himalaya Publication
- 2. Arumugam.N, Cell biology and Molecular Biology, Saras Publication
- 3. Rastogi V.B. Cell Biology, Rastogi Publication
- 4. Verma P.S. and Agrawal Cell Biology, S. Chand Publication

Reference Books Recommended -

- 5. Karp, G. (2010) Cell and Molecular Biology: Concepts and Experiments (6th edition) John Wiley & Sons. Inc.
- 6. De Robertis, E.D.P. and De Robertis, E.M.F. (2006) Cell and Molecular Biology (8th edition) Lippincott Williams and Wilkins, Philadelphia.
- 7. Cooper, G.M. and Hausman, R.E. (2009) The Cell: A Molecular Approach. (5th edition) ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 8. Becker, W.M.; Kleinsmith, L.J.; Hardin. J. and Bertoni, G. P. (2009) The World of the Cell. (7th edition) Pearson Benjamin Cummings Publishing, San Francisco. Practical

Online Resources-

- National digital Library.-http://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRNZjFicFUvWmpzQ2loY0poaUVtYlByc1BZNXk3TnZMWVFzQXpZNjhhQUplR1BTOERHelZXZUp5Nw
- 2. http://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRNZjFicFUvWmpzQ2loZFJyVGFmaDFwbXpBS 0kwNi9tbi91UGYxaFl6OC9Sb25QWUlXLzF1V3NUZw
- 3. https://www.youtube.com/watch?v=GYY627IeAKg
- 4. E-PG Pathshala.

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA==

PART -D: Assessment and Evaluation

PART -D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	100 Marks					
Continuous Internal As	ssessment (CIA): 30 Marks					
End Semester Exam (ESE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz				
Assessment (CIA):	Assignment / Seminar - 10	+ obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 30	considered against 30 Marks				
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks. Section B: Descriptive answer type ats. 1 out of 2 from each unit-4x10=40. Marks.					

Name and Signature of Convener & Members of CBoS:

Staballer Mr le

and form

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of ZOOLOGY

Course Curriculum

P	ART-	A. Intro	oduction	Se Curriculum	4 5.		
		m: Bachelor in					
		ite / Diploma / De		Semester - II	Session: 2024-2	025	
1	7	rse Code	ZOGE -02P		1		
2	Cou	rse Title	Cell Biology and Histology				
3	Cou	rse Type	General Elective				
4		requisite (if, any)					
					ourse, the students will be a	ble to-	
	2 "	* . *	Understand	ultra structure of prok	aryote and Eukaryote cell, un		
_	Cou	rse Learning	_	study to gain knowledg	e		
5		comes (CLO)		ntify cell organelles	and and the second second second		
			Grass hoppe		nd meiosis division in onion	root tip	
		÷		edge of Microtomy			
6	Cred	lit Value	1 Credits		boratory or Field learning/I	rainin	
7	Tota	l Marks	Max. Marks:	50	Min Passing Marks:	20	
A	RT -E	B: Content of	f the Course			V	
		Total No. o	of learning-Train	ing/performance Per	riods: 30 Periods (30 Hours)		
Module		- •	Topics (Course contents)			No. o Perio	
Lab./Field Training/ Experiment			karyotic and eukaryotic cell types with the help of chart, slide and video.				
			Separation and isolation of cells by sedimentation velocity in unit gravity. Disruption of cells, isolation and identification of subcellular components, isolation of				
Cor	itents	nuclei.	ons, isolation and ic	chilineation of subcentur	ar components, isolation of		
of C	ourse				and identification of succinic		
			n the mitochondrial				
			egregation in mitosi		o for observation of stages of		
		Mitosis	chromosome squasi	nes from Omon Root up	o for observation of stages of	30	
			f chromosome squ	ashes from grasshopp	er/cockroach testes for the	30	
	observation of stages of meiosis.						
	8. Isolation and estimation of DNA.9. Study of types of tissue through permanent slides: epithelial, connective, muscular, Nervous etc.						
			Practical Record				
		11. Group discussion/Viva or Seminar presentation on related topics mentioned in Theory					
		11. Group discussion	on/Viva or Seminar	presentation on related t	opics mentioned in Theory	İ	
	ê	paper					
 Key	words	paper			eparation, Histology of Tissue,		

Sharallan Er

Carl 30

Sind

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- Debarati Das Essential Practical Handbook of Cell Biology & Genetics, Biometry & Microbiology, A Laboratory Manual, Academic Publishers.
- Mohan P Arora Cytogenetics:, Himalayan Publishing House

Reference Books Recommended -

3. Karp, G. (2010) Cell and Molecular Biology: Concepts and Experiments (6th edition) John Wiley & Sons. Inc.

Online Resources—National Digital Library

> http://ndl.iitkgp.ac.in/he document/inflibnet epgp/inflibnet epgp/IN I e P P 1 51296 P 1 P o e 51600 M 0 P g 51604 51605?e=13|*|||

PART -D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:		50 M	[arks			
Continuous Internal Assessment (CIA): 15 Marks						
End Semester Exam (ESE): 35 Marks						
Continuous Internal	Internal Test / Quiz-	-(2):	10 & 10	Better marks out of the	two Test / Quiz	
Assessment (CIA):	Assignment/Seminar	+Atten	dance - 05	+ obtained marks in Ass		
(By Course Teacher)	Total Marks -	0	15	considered against	15 Marks	
End Semester	nester Laboratory / Field Skill Performance: On spot Assessment Managed by					
Exam (ESE):	A. Performed the			o. work - 20 Marks	Course teacher	

C. Viva-voce (based on principle/technology)

Name and Signature of Convener & Members of BoS:

B. Spotting based on tools & technology (written) – 10 Marks as per lab. status