EVEN SEMESTER LECTURE PLAN									
Name of the	college: Gove	ernment Colleg	<mark>ge of Arts</mark>	, Science and Commerce, Sanquelim G	0a				
Name of Fac	culty: Dr. Nis	ha Kevat		Subject: Cell Biology and Plant Bio	ochemistry				
Paper code:	BOT 203			Program/Course: T.Y B.Sc.	Program/Course: T.Y B.Sc. Division:				
Academic y	ear: 2024 - 20	25		Semester: IV	Total Lectures: Theory	45			
 Enhance k Impart ski Course Lear On co Recat Descrition Analy 	nowledge of c lls to study pro rning Outcom ompletion of th ll the types and ribe the structu yze the role of	lassification, s operties of bion e: his course, stuck functions of s ire of the cell, s subcellular co	tructure a nolecules lents will subcellula subcellula mponents	subcellular components and their funct nd functions of biomolecules. and to estimate their quantities for bio be able to: r components, biomolecules, vitamins, ar components and various biomolecule biomolecules, vitamins, and enzymes c scientific research.	-analytical research. enzymes and secondary metabolites.				
Month		tures To:	No. of lectu res allott ed	Topic, Subtopic to be covered	Learning outcome	ICT Tools	Reference books		
December (1 st Week)	09/12/2024	14/12/2024	3 h	Theory 1: Module 1: Cell and subcellular componentsandCell theory, ultrastructure of prokaryotic (eubacteria) and eukaryotic (plant) cell.and	Cell theory and ultrastructure : Explain the principles of cell theory and compare the ultrastructure of prokaryotic and eukaryotic cells.	Offline lecture, power point presentation, notes, pdf	1. Becker WM, Kleinsmith,		

				Theory 2. Cell wall – chemical composition, structure and functions. Theory 3. Cell membrane – chemical composition, structure (Fluid Mosaic Model) and functions; cell membrane fluidity.	 Cell wall: Analyze the chemical composition, structure, and functions of the cell wall. Cell membrane: Describe the chemical composition, structure (Fluid Mosaic Model), functions, and fluidity of the cell membrane. 	Offline lecture, power point presentation, notes, pdf Offline lecture, power point presentation, notes, pdf	LJ, Hardin, J and Bertoni, GP (2009). The World of the Cell. 7th edition. Pearson		
				Theory 4: Nucleus – structure (nuclear envelope,	Nucleus : Illustrate the structure and functions of the nuclear envelope, nucleoplasm, chromatin, and nucleolus.	Offline lecture, power point presentation, notes, pdf	Benjamin Cummings Publishing, U.S.A.		
December (2 nd Week)	16/12/2024	21/12/2024	3 h	Theory 5: nucleoplasm, chromatin – euchromatin and heterochromatin, nucleolus) and functions.	Nucleus : Illustrate the structure and functions of the nuclear envelope, nucleoplasm, chromatin, and nucleolus.	Offline lecture, power point presentation, notes, pdf	2. Berg, JM, Tymoczko, JL and Stryer, L		
						Theory 6: Plastids – types of plastids; morphology, structure and functions of chloroplast.	Plastids : Identify the types, morphology, structure, and functions of plastids, with emphasis on chloroplasts.	Offline lecture, power point presentation, notes, pdf	(2011).Biochemistry.WH Freemanand Company,
				Theory 7: Mitochondria – structure and functions.	Mitochondria : Describe the structure and functions of mitochondria.	Offline lecture, power point presentation, notes, pdf	New York.		
January (3 rd Week)	02/01/2025	05/01/2025	3 h	Theory 8: Ribosomes – structure of prokaryotic Ribosomes.	Ribosomes : Differentiate between the structure and functions of prokaryotic and eukaryotic ribosomes.	Offline lecture, power point presentation, notes, pdf	3. Boyer , R (2001). Modern Experimental		
				Theory 9: Eukaryotic ribosomes and their functions.	Ribosomes : Differentiate between the structure and functions of prokaryotic and eukaryotic ribosomes.	Offline lecture, power point presentation, notes, pdf	Biochemistry. 3rd edition. Pearson Education,		
January (4 th Week)	06/01/2025	11/01/2025	3 h	Theory 10: Endoplasmic reticulum – types, structure and functions.	Endoplasmic reticulum : Explain the types, structure, and functions of the endoplasmic reticulum.	Offline lecture, power point presentation, notes, pdf	Singapore. 4. Campbell , MK (2012).		
				Theory 11: Golgi apparatus – structure and functions.	Golgi apparatus: Describe the structure and functions of the Golgi	Offline lecture, power point presentation, notes,	MK (2012). Biochemistry.		

				Theory 12:Cytoskeleton – structure and functions of microtubules, microfilaments and intermediate filaments.Theory 13:Other subcellular components – structure and	apparatus.Cytoskeleton: Examine the structureand functions of microtubules,microfilaments, and intermediatefilaments in the cytoskeleton.Other subcellular components:Discuss the structure and functions of	point presentation, notes, pdf Offline lecture, power point presentation, notes,	 7th edition. Cengage Learning, Boston. 5. Gupta, PK (1999). A Text Book of Cell 							
January (5 th Week) 13/0	13/01/2025	18/01/2025	3 h	functions of lysosomes, peroxisomes and glyoxysomes. Theory 14: Module 2: Biomolecules Carbohydrates: Classification and biological role of carbohydrates; Theory 15: structure and properties of monosaccharidas (glucosa and	Carbohydrates:Classifypoint presentationcarbohydratesandexplaintheirbiologicalroles,structures,andproperties,includingstarchsynthesisOfflinelecture	Offline lecture, power point presentation, notes, pdf Offline lecture, power	and Molecular Biology. Rastogi Publications, Meerut, U.P. 6. Jain , JL , Jain , S and Jain , N (2007). Elementary Biochemistry. 3rd edition. S. Chand and							
January (6 th Week) 20/01/2	20/01/2025	25/01/2025	3 h	of monosaccharides (glucose and fructose), Theory 16: structure and properties of oligosaccharides (sucrose and maltose) Theory 17: structure and properties of polysaccharides (starch and cellulose);	and degradation. Carbohydrates: Classify carbohydrates and explain their biological roles, structures, and	point presentation, notes, pdf Offline lecture, power point presentation, notes, pdf Offline lecture, power point presentation, notes, pdf								
													Theory 18: synthesis and degradation of starch in plants.	properties, including starch synthesis and degradation.
January/ February (7 th Week)			3 h		Amino acids : Classify amino acids and describe their structure,	Offline lecture, power point presentation, notes, pdf	and Molecular Biology: Concepts and							
	27/01/2025	01/02/2025	(02/2025	T	Theory 21: properties and biological role of amino acids;	properties, biological roles, and the process of transamination.	Offline lecture, power point presentation, notes, pdf	Experiments. 6th edition. John Wiley &						
February (8 th Week)	03/02/2025	08/02/2025	3 h	Theory 22: Biological role of amino acids; transamination.	Amino acids : Classify amino acids and describe their structure, properties, biological roles, and the process of transamination.	Offline lecture, power point presentation, notes, pdf	Sons Inc., U.S. 8. Nelson, DL and Cox, MM							

				Theory 23: Proteins: Classification;Theory 24: structure of proteins (primary and secondary)Theory 25: tertiary and quaternary);	Proteins : Classify proteins and explain their structure (primary, secondary, tertiary, and quaternary), properties, and biological roles. To learn the process of meiosis	Offline lecture, power point presentation, notes, pdf Offline lecture, power point presentation, notes, pdf Offline lecture, power point presentation, notes, pdf	 (2008). Lehninger Principles of Biochemistry. 5th edition. WH Freeman and Company, New York. 9. Nigam, A
February (9 th Week)	10/02/2025	15/02/2025	3 h	 Theory 26: properties and biological role of proteins. Theory: 27: Theory: 27: Lipids: Classification and biological role of lipids; Tole of lipids; 	Offline lecture, power point presentation, notes, pdf	and Ayyagari , A (2007). Lab Manual in Biochemistry,	
					the structure, properties, synthesis, and breakdown of triglycerides,	Offline lecture, power point presentation, notes, pdf	Immunology and Biotechnology.
February (10 th Week)	17/02/2025	22/02/2025	3 h	Theory 28: properties and structure of triglycerides. Theory 29: Synthesis of fatty acids; Theory 30: Synthesis and breakdown of triglycerides;	Lipids : Classify lipids and describe the structure, properties, synthesis, and breakdown of triglycerides, including fatty acid β-oxidation.	Offline lecture, power point presentation, notes, pdf	Tata McGraw- Hill Publishing Company Ltd., New Delhi. 10. Pollard , TD ,
February/				Theory 31: β -oxidation of fatty acids.	Lipids : Classify lipids and describe the structure, properties, synthesis, and breakdown of triglycerides, including fatty acid β -oxidation.	Offline lecture, power point presentation, notes, pdf	Earnshaw, WC and Lippincort-
March (11 th Week)	24/02/2025	01/03/2025	3 h	Theory 32: Nucleic acids: Structure of nucleotides; Theory 33: Watson & Crick's model of DNA,	Nucleic acids: Explain the structure of nucleotides, DNA (Watson & Crick's model and forms), and RNA (types and tRNA structure).	Offline lecture, power point presentation, notes, pdf Offline lecture	Schwartz,J(2007).CellBiology.2ndedition.Elsevier Health
March (12 th Week)	24/02/2025	01/03/2025	3 h	Theory 34:forms of DNA;Theory 35:types of RNA, structure	Nucleic acids: Explain the structure of nucleotides, DNA (Watson & Crick's model and forms), and RNA	Offline lecture Offline lecture	Sciences, Philadelphia.

				of tRNA.	(types and tRNA structure).		11. Rao , BR
				Theory 36:		Offline lecture	and
				Module 3: Vitamins, enzymes and secondary metabolites	Vitamins: Classify vitamins and explain their properties, occurrence,		Deshpande , S (2005).
				Vitamins: Classification of vitamins;	functions, and deficiency symptoms.		- Experimental
Marah				Theory : 37- properties, occurrence, functions and deficiency symptoms of vitamins A, B complex, C, D, E and K.	To understand about the composition of nucleotide & nucleosides	Offline lecture	Biochemistry. IK International
March (13 th Week)	03/03/2025	08/03/2025	3 h	Theory : 38-Enzymes:Nomenclature,classification,importance and physico-chemicalnomenclature,properties of enzymes;properties,mechanismofaction,	Offline lecture	Pvt. Ltd., New Delhi. 12. Verma, SK and	
				Theory : 39- structure of enzyme molecule; isoenzymes;	specificity, inhibition, and factors affecting activity.	Offline lecture	Verma, M
				Theory : 40- mechanism of enzyme action (lock and key hypothesis, induced-fit theory); Michaelis- Menten equation; enzyme specificity;	Enzymes : Explain enzyme nomenclature, classification, properties, mechanism of action,	Offline lecture	(2007). A Textbook of Plant Physiology,
Manah				Theory 41: enzyme inhibition; factors affecting enzyme activity.	specificity, inhibition, and factors affecting activity.	Offline lecture	Biochemistry and
March (14 th Week)	10/02/2025	01/03/2025	3 h	Theory 42: Secondary metabolites: Broad classification of secondary metabolites;	Secondary metabolites : Classify secondary metabolites and describe the properties and functions of terpenoids, phenolics, and alkaloids.	Offline lecture	Biotechnology. 6th edition. S. Chand and Company Ltd., New Delhi. 13. Wilson, K and Goulding,
March (15 th Week)	17/02/2025	01/03/2025	3 h	Theory 43: properties and functions of terpenoids, phenolics and secondary metabolites: Classif	Secondary metabolites : Classify secondary metabolites and describe the properties and functions of	Offline lecture	
(15 WCCK)	17/02/2023	01/03/2023	5 11	Theory 44: Revisions Theory 45: Revisions	terpenoids, phenolics, and alkaloids. Revisions	Offline lecture	KH (1986). A Biologists
March (16 th Week)	24/02/2025	01/03/2025	3 h	Theory 46: Revisions	Revisions		Guide to Principles and
(10 WEEK)	27/02/2023	01/03/2023		Theory 47: Revisions	Revisions		Techniques of

March/ April (17 th Week)	31/03/2025	05/04/2025	3 h	Theory 48: Revisions Theory 49: Revisions Theory 50: Revisions Theory 51: Revisions	Revisions Revisions Revisions	Practical Biochemistry. Edward Arnold, London
April (18 th Week)	07/04/2025	12/04/2025	3 h	Theory 51: Revisions Theory 52: Revisions Theory 53: Revisions Theory 54: Revisions	Revisions Revisions Revisions Revisions	

*Note: Data filled in the above form is sample data.