Lecture Plan

Name of the College: Government College of Arts, Science and Commerce. Sanquelim - Goa

Name of Faculty: Ms. Mithali Halarnkar

Subject: Zoology

Academic year: 2025 - 26 Semester: I Total Lectures: 30 (28 available)

Course Objectives: 1. To examine the impact of nutrition on health.

- 2. Understand the basic principles of nutrition and its role in human health.
- 3. To recognize the importance of managing Health and Wellness.
- 4. Identify the functions and sources of essential nutrients in the human diet.

Expected Course Outcome: At the end of the course, students will be able to:

- 1. Explain the constituents of food.
- 2. List the components of a balanced diet, special nutritional requirements in various age groups and the diet related disorders in humans.
- 3. Plan a meal with ideal dietary requirements for various stages of life.
- 4. Demonstrate understanding of health and wellness.

Month	Lectur e From	Lectu re To	No. of lecture s allotted	Topic, Subtopic to be covered	Exerc ise/ Assig nmen t	ICT Tools	Reference books
June -	30/06/20	05/07/	02			Powerpoint	S. R. Mudambi, and M. V. Rajagopal, Fundamentals of Foods, Nutrition
July	25	2025				presentation,	and Diet Therapy, 5th ed. New Age International Publishers, 2007.
						Google	
				Basic concept of food, nutrients and nutrition			

				Classification of nutrients		classroom, you tube,	B. Srilakshmi, Nutrition Science. New Age International (P)Ltd., 2002.		
111137	07/07/2	12/07	02	Macro and micronutrients	Yes		B. Srilakshmi, Food Science, 4th ed. New Age International (P)Ltd., 2007.		
	025	/2025		Dietary sources of carbohydrates	Y es				
т 1	14/07/2	19/07	0.0	Dietary sources of fats/lipids			C. Bouchard, S. N. Blair, and W. L. Haskell Physical Activity and		
July	July 025		02	Dietary sources of proteins			Health, 2nd ed. Human Kinetics, 2012.		
July	21/07/2 025	26/07 /2025	02	Activity – reading food labels		Powerpoint	S. Rodey, Food Science and Nutrition, 2nd ed. Oxford University Press, 2018.		
July				Vitamins – Fat soluble	Yes		2018.		
July-	28/07/2	02/08	02	Vitamins – Water soluble		presentation, Google			
August	025	/2025		Importance of minerals: Iron, Phosphorus		classroom,			
August	04/08/2	09/08	1 1 1 1 1	ISA 1	Yes	you tube,			
riagast	025	/2025		Importance of minerals: Calcium, iodine					
	11/08/2 025	16/08 /2025	02	Importance of minerals: Selenium and			S. R. Mudambi, and M. V. Rajagopal, Fundamentals of Foods, Nutrition and Diet Therapy, 5th ed. New Age International Publishers, 2007.		
August				Zinc					
				Importance of water in diet			B. Srilakshmi, Nutrition Science. New Age International (P)Ltd., 2002.		
	18/08/2 025	23/08 /2025	02	Demo: Presence of vitamin C in			B. Srilakshmi, Food Science, 4th ed. New Age International (P)Ltd., 2007.C. Bouchard, S. N. Blair, and W. L. Haskell Physical Activity and		
August				packaged orange juice and lime water					
August						Powerpoint			
				Nutrition vs Malnitrition		presentation,			
Septem	02/09/2 025	06/08 /2025	02	Concept of balanced diet	Yes	Google classroom,	Health, 2nd ed. Human Kinetics, 2012.		
ber				ISA 2		you tube,	S. Rodey, Food Science and Nutrition, 2nd ed. Oxford University Press		
Septem	09/09/2 025	13/09 /2025	02	BMR			2018.		
ber				Nutrient needs and Dietary patterns of Adults					
Septem ber	15/09/2 025	20/09 /2025	02	Nutrient needs and Dietary patterns of pregnant women			S. R. Mudambi, and M. V. Rajagopal, Fundamentals of Foods, Nutrition and Diet Therapy, 5th ed. New Age International Publishers, 2007.		

Septem ber - Octobe r	29/09/2 025	04/10 /2025	01	school childrens Nutrient needs and Dietary patterns of adolescents ISA 3 Nutrient needs and Dietary patterns of			Health, 2nd ed. Human Kinetics, 2012. S. Rodey, Food Science and Nutrition, 2nd ed. Oxford University Press, 2018.
Octobe r	06/10/2 025	11/09 /2025	02	elderly Major nutritional deficiency - Proteins	Yes		
Octobe r	13/09/2 025	18/10 /2025	01	Vitamin deficiency disorder Demo Demo		Powerpoint presentation, Google classroom, you tube,	
Assess			-	Demo		you tube,	

* Assessment					
Rubrics					

Compon ent	Max Mark s
ISA 1	7.5
ISA 2	7.5
ISA 3	7.5
Semester	
End	
Exam	60