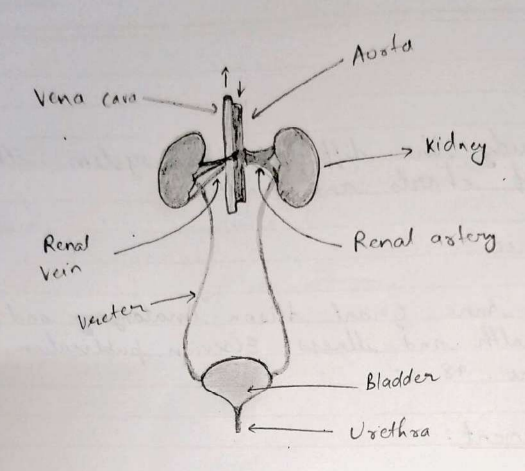
	Date	
Exp	xpt. No3 . Page No12	
	Aim:-	
	To study the different body system with the help of charts and models.	
	Reference:	
	Waugh Anne, Grant Alison "Anatomymy and physiology in health and illness" Elsevian publication, 13th edition page no. 48-55.	
	Requirement:	
	Chart and models > The different type of system which are present in human body. are as follow.	
	Theory:	
1	N 4 . C/l	
	Nervous system: The nervous system consists of	
	the central nervous system (which are brain and spinal cord) and peripheral nervous system.	
	The brain is the organ of thought, emotion	
	and sensory processing and serve many aspect	
	of the communication and controls various ofher	
	system and function.	
	Teacher's Signature	



. Fig : - The human Excelogy

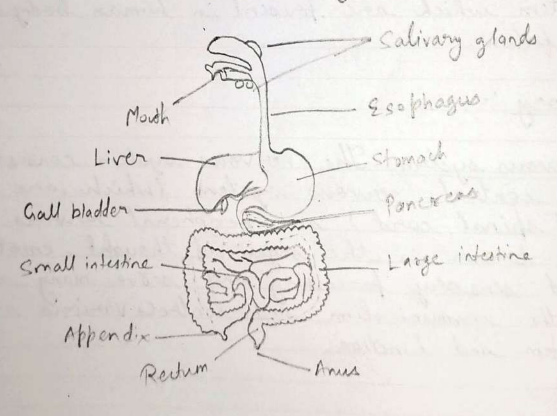


Fig: - GIT

	Date	
Expt	Page No3	
	Musiculoskeletal system: It includes your bones, cartilage, ligaments, tendons and connective tissues Skeleton provides a framework for muscles and other soft tissues. They support the body's weight, maintain your posture and and helps in movement.	
3.	Circulatory System:	
	It is a system of organs that includes the heart, blood vessels, and blood which is circulated throughout the entire body of a human or other vertebrate.	
4.	The Gastrointestinal tract:	
	The gastrointestinal tract is the track or passageway of the digestive system that leads from the month to the anus.	
5.	Urinary system:	
	The wrinary system, also known as the wrinary tract or renal system, consists of the kidneys, wreters, bladder, and the wrethera. The purpose of the wrinary system is to etiminale waste from the body, regulate blood is volume and blood pressure, controls levels of electrolyte and metabolites and regulate blood pfl.	
	Teacher's Signature	

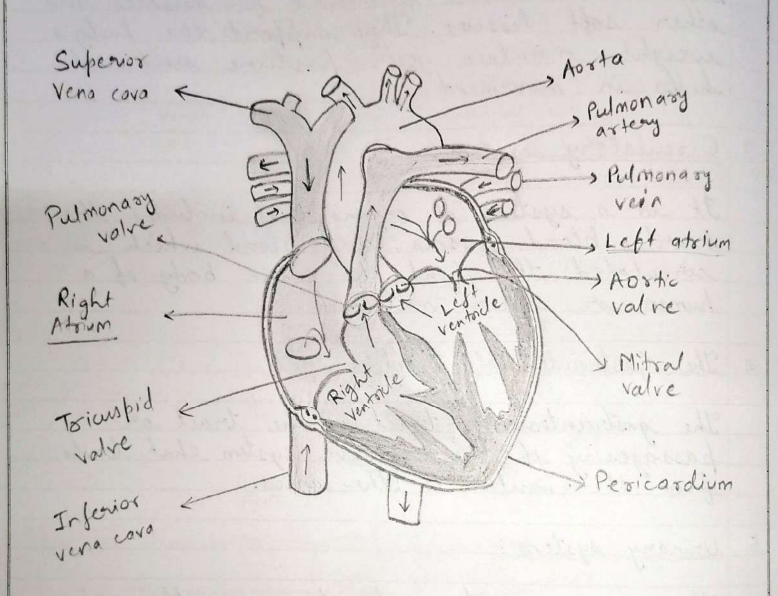


Fig : > Heart

	Date		
Expt.	Expt. No3 Page No19		
6.	Reproductive system:		
1	The reproductive system of an organism, also known as the genital system, is the biological system made up of all the anatomical organs involved in sexual reproduction.		
7.	Types of muscle: Immune system:		
	The immune system consists of a vast network of cells, organs, proteins, and lissues throughout the body.  A' fully functional immune system can distinguish healthy tissue from unwanted substances. If it detects an unwanted substance, it will mount an immune response - a complex attack to protect the body from invaders. It also recognizes and removes dead and faulty cells.  Conclusion:  Conclusion:  Conclusion:		
	Teacher's Signature		