OBJECTIVES FOR PHYSIOLOGY COMPETENCIES

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number require d to certify	Vertical Integration	Horizontal Integration	Hours
PY 1.1	Describe the structure & function of mammalian cell	1. Describe the structure of cell membrane 2. Discuss different types of integral & peripheral proteins 3. Mention Intracellular organelles & their functions 4. Discuss about the Cytoskeleton 5. Enumerate the functions of nucleus and other organelles	K	KH	Y	Lecture	Written				1
PY 1.2	Describe & discuss the principles of Homeostasis	Define and discuss Homeostasis Describe the Controlling mechanisms	К	KH	Y	Lecture	Viva voce				1
PY 1.3	Describe intercellular communications	1. Describe the structure and function of the Integrins, cadherins (CAMs) 2. Describe the Gap junctions and Tight junctions	К	KH	Y	Lecture	Written				1

PY	Describe Apoptosis ,	1. Define Apoptosis	K	KH	Υ	Lecture	Written		1
1.4	Programmed cell	O Discourse the addition and							
	death	2. Discuss the different							
		types of mechanisms involved.							
		involved.							
		3. Discuss the Factors							
		affecting Apoptosis							
PY	Describe & discuss	1.Enumerate different	K	KH	Υ	Lecture	Written		1
1.5	transport	types of Active transport							
	mechanism across	mechanisms							
	cell membrane								
		2. Describe in detail.							
		2 Discuss different types of	K	KH	Υ	Lecture			1
		Passive transport							
PY	Describe thefluid	1. Outline Compositions of	K	KH	Υ	Lecture	Written	Biochemis	1
1.6	compartment of	ICF & ECF						try	
	body ionic	a Discount of the last							
	composition &	2. Discuss the methods of							
	measurement	measurement of fluid							
PY	Describe the	compartments 1. Define pH & Buffer	K	KH	Υ	Lecture	Written	Biochemis	1
1.7	concept of pH&	1. Define pri & Builer	IX	IXII	'	Lecture	VVIIIIGII	try	'
1.7	buffer systemin	2. Discuss the different						l liy	
	body	types of buffers to							
	Jody	maintain pH							
PY	Describe&discuss	1. Explain about generation	K	KH	Υ	Self	Written		1
1.8	themolecularbasis	of resting membrane				Directed			
	of Resting	potential				Learning			
	membrane potential								
	& Action potential in	2. Explain the generation of							
	excitable tissue	action potential							
PY	Demonstrate the	1. Discuss the method used	K	KH	Υ	Self	Written		1
1.9	ability to describe &					Directed			
	discuss the method	functions of the cell				Learning			
	used to demonstrate								
	the functions of the	2. Describe the steps of							
	cell and its products,	patch clamp method and							

	its communications & their application in clinical care & research	its use in clinical research								
PY 2.1	Describe the composition & functions of blood component	Discuss about blood Cells Plasma Discuss the functions of Blood	К	KH	Y	Self Directed Learning	Written			1
PY 2.2	Discuss the origin, forms, variations & functions of plasma proteins	1. Mention the origin & formation of plasma proteins 2. Explain the normal values & functions of plasma proteins	К	КН	Y	Lecture	Written			1
PY 2.3	Describe and discuss the synthesis & functions of	1. Explain the formation of Haemoglobin and iron metabolism	К	KH	Y	Lecture	Written			1
	haemoglobin & explain its break down. Describe variants of Haemoglobin	2. Discuss breakdown of Haemoglobin and pathophysiology of jaundice 3. Mention differenttypes of Haemoglobin, and their clinical significance	К	KH	Y	Lecture	Written			1
PY 2.4	Describe RBC formation (Erythropoiesis & its regulations) functions	1. Explain the Structure of bone marrow 2. Explain the steps of Erythropoiesis 3. Mention the Factors effecting Erythropoiesis	К	КН	Y	Lecture	Written			1
PY 2.5	Describe different types of anemias	1.Outline the classification of anemia	К	KH	Υ	Lecture	Written	Pathology	Biochemis try	1

	and jaundice	2.Explain Iron deficiency, vitamin B ₁₂ & Folic acid anemia							
PY 2.6	Describe WBC formation & its regulation	1.Enumerate different types of WBC	К	KH	Y	Self Directed Learning	Written		1
		2. Discuss the steps of leucopoiesis 3. Mentionthefactors affecting leucopoiesis	К	KH	Y	Lecture	Written		1
		4. Discuss the functions of granulocytes							
PY 2.7	Describe the formation of platelets, functions & variations	1.Explain about thrombopoiesis & factors affecting it	К	KH	Y	Lecture	Written		1
		2. Explain the functions of platelets							
PY 2.8	Describe the physiological basis of hemostasis & anticoagulants,	Define Hemostasis and Describe the steps of Hemostasis	K	KH	Y	Lecture	Written	Pathology	1
	describe bleeding & clotting disorder (Hemophilia, purpura)	Discuss Bleeding and Clotting disorders Explain Hemophilia & purpura	K	КН	Y	Lecture	Written		1
PY 2.9	Describe different Blood groups & discuss the clinical importance of blood grouping, blood banking & transfusion	1. Enumearte the different types of blood groups 2. Explain ABO & RH systems 3. Explain the Hazards of mismatched blood transfusion	К	KH	Y	Lecture	Written	Pathology	1

		4. Discuss Blood grouping & cross matching5. Explain RH incompatibility	K	КН	Y	Lecture	Written / viva voce	1
PY 2.10	Define & classify different types of immunity. Describe the development of immunity & its regulations	1. Describe Innate immunity & Acquired immunity 2. Explain the Complement system	К	KH	Y	Lecture	Written	1
		 3. Explain the functions of B-lymphocytes & T-lymphocytes 4. Discuss the disorders associated with immunity, Applied Aspects 	К	KH	Y	Lecture	Written	1
PY 2.11	Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups BT/CT	1.Estimate Hb concentration by the Sahli's acid hematin method.	S	SH	Y	Practical	Viva voce	2
		2.Estimate the RBC Count	S	SH	Y	Practical	Viva voce	8
		3.Estimate the WBC Count	S	SH	Y	Practical	Viva voce	8
		4. Describe the normal corpuscular values and how to obtain them. Explain the clinical significance of calculating absolute corpuscular values.	S	SH	Y	Practical	Viva voce	2
		5.Prepare satisfactory bloodfilms, fix and stain them, and describe the features of a well-stained	S	SH	Y	Practical	Viva voce	8

		film. 6. Identify different blood							
		cells in a film, and indicate the identifying features of each type of leukocyte.							
		7. Differentiate between neutrophils, eosinophils, and basophils and between a large lymphocyte and a monocyte.							
		8. Carry out the differential count and express results in their percentages and absolute numbers.							
		9. Determine blood groups by using commercially available anti-sera, and precautions to be observed.	S	SH	Y	Practical	Viva voce		2
		10. Determine BT and CT by the routine laboratory methods, and give their normal values.	S	SH	Y	Practical	Viva voce		2
PY 2.12	Describe test for ESR osmotic fragility,	1.Mention the tests for ESR	S	SH	Y	Practical	Viva voce		2
	Hematocrit, note the findings & interpret the test results etc.	2.Mention the test for osmotic fragility	S	SH	Y	Practical	Viva voce		2
PY 2.13	Describe steps for reticulocytes &	1.Estimate reticulocytes count	S	SH	Y	Practical	Viva voce		4
	platelet count	2.Estimate platelet count	S	SH	Y	Practical	Viva voce		4

PY	Describe the	1.Describe the Structure of							
3.1	structure & function	neuron							
	of a neuron &	2.Explain the functions of	K	KH	Y	Lecture	Written		1
	Neuroglia. Discuss	neuron, neuroglia							
	nerve growth factor	3. Describe Nerve growth	K	KH	Υ	Lecture	Written		1
	& other growth	factors & cytokines							
	factors/cytokines	4. Discuss classifications of							
		nerve fibers & neuroglia							
			K	KH	Υ	Lecture	Written		1
		5. Explain the Synthesis of neurotransmitters,	r.	КΠ	ĭ	Lecture	vviilleri		'
		neurotransmitters,							
		6. Discuss physiological							
		basis of local anesthesia							
PY	Describe the types,	1.Describe Properties of	K	KH	Υ	Lecture	Written		1
3.2	functions &	nerve fibers							
	properties of nerve								
	fibers								
PY	Degeneration &	1. Describe Wallerian	K	KH	Υ	Lecture	Written	General	1
3.3	regeneration of	degeneration						Medicine	
	peripheral nerves								
		2. Explain about							
		Regeneration							
		3. Discuss the grading of							
		nerve injury							
PY	Describe the	1. Describe the Structure of	K	KH	Υ	Lecture	Written		1
3.4	structure of	neuromuscular junction	11	1311		Locialo	VVIIIIOII		'
	Neuromuscular								
	junction	2. Describe about							
		transmission of impulse,							
		end plate potential							
PY	Discuss the action of	1. Explain about Blocking	K	KH	Υ	Small	Written	Anaesthes	1
3.5	neuromuscular	agents				group		ia &	
	blocking agents					teaching		Pharmacol	
		2. Mention the Drugs that						ogy	
		enhance transmission							

PY 3.6	Describe the pathophysiology of myasthenia gravis	Explain Autoimmune disease. 2. Discuss the Features of	К	KH	Y	Small group teaching	Written		1
		myasthenia gravis							
PY 3.7	Describe the different types of musclefibers&their structure	Discuss the Classification of muscle fibers Describe the Structure of skeletal, smooth & cardiac muscle	К	КН	Y	Lecture	Viva voce		1
PY 3.8	Describe action potential & its properties in different muscle types (Skeletal & smooth)	1. Describe Properties of skeletal muscle 2. Explain ionic basis of Action potential 3. Discuss action potential in different types of muscle	K	KH	Υ	Lecture	Written		1
PY 3.9	Describe the molecular basis of muscle contraction in skeletal & smooth muscle	1. Describe Sarcomere, Sarcotubular system in smooth and skeletal muscle 2. Explain about theory of muscle contraction 3. Describe the Molecular mechanism of muscle contraction 4. Explain Excitation contraction coupling 5. Describe the Structure of contractile proteins	K	KH	Y	Lecture	Written		1

		6. Outline the differences in smooth and skeletal muscle contractions							
PY 3.10	Describe the mode of muscle contraction (Isometric & Isotonic)	1.Mention Isotonic contractions with examples 2.Mention Isometric contractions with examples	K	KH	Y	Lecture	Written		1
PY 3.11	Explain energy source & muscle metabolism	1.Describe the Source of energy 2.Explain about ATP, phosphor creatine creatinine system 3.Describe about Glycogen lactic acid system, aerobic system 4.Explain oxygen debt 5.Mention Nutrients used during muscle activity	K	KH	Y	Small group teaching	Written		1
PY 3.12	Explain the gradation of muscular activity	1.Explain about the Strength of muscle 0 to 5 level	K	KH	Y	Small group teaching	Written		1
PY 3.13	Describe muscular dystrophy, myopathies	1.Describe Duchenne muscular dystrophy 2. Mention about Auto immune conditions	K	KH	Y	Small group teaching	Written		1
PY 3.14	Perform ergography	1.Demonstrate the Practical procedure of ergography	K	SH	Y	DOAP	Practical		2

		T	1	ı			T		1	
PY 3.15	Demonstrate effect of mild, moderate & severe exercise & record changes in cardio respiratory parameters	1. Describe and perform the recordings of Heart rate and pulse rate 2. Describe the steps of recording BP and perform 3. Describe and perform the recording of respiratory rate 4. Explain Respiratory changes on exercise	К	SH	Y	DOAP	Practical			2
PY 3.16	Demonstrate Harvard step test & describe the impact on induced physiologic parameters in a stimulated environment	1.Explain changes in respiratory and cardiovascular systems during exercise	К	SH	Y	DOAP	Practical			2
PY 3.17	Describe strength duration curve	1.Explain Rheobase, chronaxie, unit time with the help of chart	K	KH	Y	Small group teaching	Written			1
PY 3.18	Observe with computer assisted learning a) Amphibian nerve muscle experiments	1.Identify and describe different Nerve muscle charts like a)Simple muscle twitch	К	КН	Υ	Small group teaching	Written			2

	b) Amphibian cardiac experments	b)Effective of two successive stimuli c)Demonstration of fatigue d)Demonstration of tetanus e)Effect of temperature un contracting muscle							
		2. Identify and discuss Amphibian cardiac charts	K	KH	Y	Small group teaching	Viva voce		2
PY 4.1	Describe the structure and functions of	1.Explain the structure of digestive system	K	KH	Y	Self directed learning	Written/ viva voce		1
	digestive system	2.List out the functions of digestive system.	K	KH	Y	Lecture	Written/ viva voce		2
		3 Explain different phases of deglutition	К	KH	Y	Small group discussion	Written/ viva voce		1
PY 4.2	Describe the composition, mechanism of	Explain the composition of saliva	K	KH	Y	Self directed learning	Written/ viva voce		1
	secretion, functions and regulation of saliva, gastric, pancreatic,intestinal juices and bile secretion.	2. Explain the mechanism of secretion of saliva3. Enumerate different functions of saliva	K	КН	Υ	Lecture	Written/viv a voce		2
		4. Explain the regulation of secretion of saliva							
		5. Explain the composition of gastricjuice	K	KH	Υ	Lecture	Written/viv a voce		1
		6. Explain the mechanism of secretion of HCL							

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		7. List out the functions of gastric juice							
		8. Explain the regulation of secretion of gastric juice	K	KH	Υ	Lecture	Written/viv a voce		1
		9.Explain the composition of pancreatic juice	K	KH	Υ	Lecture	Written/viv a voce		
		10.Listoutthefunctions of pancreatic juice							
		11.Describe the regulation of secretion of pancreatic juice							
		12.Explain the composition of intestinal juice	K	KH	Y	Lecture	Written/viv a		1
		13.Enumerate the different functions of intestinal juice							
		14.Explain the regulation of secretion of intestinal juice							
		15.Explain the composition of bile	K	KH	Υ	Lecture	Written/viv a		1
		16.Enumerate the different functions of bile							
		17.Explain the regulation of secretion of bile							
PY 4.3	Describe GIT movements, regulation and	1.Explain different phases of Gastro intestinal motility	K	KH	Y	Small group discussion	Written/viv a voce		1

	functions. Describe					Small	Written/viv		1
	defecation reflex. Explain role of	2.Discuss regulation of Gastro intestinal motility	K	KH	Y	group discussion	a voce		
	dietary fiber.	3.Explain the pathway of defecation reflex	K	KH	Υ	Lecture	Written /viva		1
		4.List out the different dietary fibers	K	K	Y	Lecture	Written /viva		
		5.Explain the mechanism of Dietary fibers in treatment of constipation	K	KH	Y	Small group discussion	Written/viv a voce		1
PY 4.4	Describe the physiology of digestion &	1.Explain the digestion of fats carbohydrate and proteins .	K	KH	Y	Lecture	Written/viv a voce	Bioch em	1
	absorption of nutrients.	2.Explain the absorption of fats carbohydrate and proteins.		КН	Υ	Lecture	Written/viv a voce	Bioch em	1
PY 4.5	Describe the sources of GIT hormones, their regulation and	1.Enumurate the hormones involved in Gastro intestinal motility	K	K	Y	Small group discussion	Written/viv a voce		1
	functions	2.List out the functions of gastro intestinal hormones							
		3.Explain the regulation of gastro intestinal hormones secretion		KH	Υ	Lecture	Written/viv a voce		1
PY 4.6	Describe the gut- brain axis	1.Explain the structure of enteric nervous system 2.List out the functions of	K	KH	Y	Small group discussion	Written/ viva voce		1
		enteric nervous system							
PY 4.7	Describe & discuss the structure and	1.Explain the physiological anatomy of liver	K	KH	Y	Lecture	Written/ viva voce		2

	functions of liver and gall bladder	2.Enumerate the functions of liver	K	K	Y	Small group discussion	Written/viv a voce			1
		3. Explain the physiological anatomy of Gall bladder	К	KH	Υ	Small group discussion	Written/viv a voce			1
		4Enumerate the functions of Gall bladder	K	K	Y	Small group discussion	Written/viv a voce	General medicine		1
PY 4.8	Describe and discuss gastric function	1.Discuss the different Gastric function tests	K	KH	Υ	lecture	Written/viv a voce			1
	tests, pancreatic exocrine function tests and liver	2.Explain the different Pancreatic exocrine function tests	K	KH	Υ	Small group discussion	Written/viv a voce		Bioch em	1
	function test	3.Explain the different Liver function tests	К	KH	Y	lecture	Written/viv a voce			1
PY 4.9	Discuss the physiological aspects of peptic ulcer, gastro-oesophageal	1.Explain the physiological aspects of peptic ulcer,	К	KH	Y	lecture	Written/viv a voce			2
	reflux disease, vomiting, diarrhoea,constipati on,adynamicileus,Hi	2.List out the different Gastro-oesophageal reflux disease	К	K	Υ	Small group teaching	Written/viv a voce			1
	rschsprung's disease.	3.Discuss the physiology of vomiting, diarrhoe and constipation	K	KH	Y	lecture	Written/viv a voce			2
		4.Discuss the pathophysiology of adynamicileus and Hirschsprung's disease	K	КН	Υ	Small group teaching	Written/viv a voce			1

PY 4.10	Demonstrate the correct clinical examination of abdomen in a normal volunteer or simulated environment	1.Clinicallyexamine the abdomen and interpret the findings to differentiate normal and abnormal features	S	SH	Y	DOAP session	Skill assessment / viva voce/ OSCE	4
PY	Describe the	1.Explain the different	K	KH	Υ	Lecture	Written/	1
5.1	functional anatomy	cardiac chambers					viva voce	
	of heart including chambers, sounds	2.Explain the conducting	K	KH	Υ	small	Written/	1
	and pacemaker	system of the heart.				group discussion	viva voce	
	tissue and conducting system							
PY	Describe the	1.Describe in detail the	K	KH	Υ	Self	Written/	1
5.2	properties of cardiac	Properties of cardiac				directed	viva voce	
	muscle including its morphology,	muscle 2.Explain the morphology	K	KH	Υ	learning small	Written/	1
	electrical, mechanical and	of cardiac muscle			·	group discussion	viva voce	
	metabolic functions.	3.Explain the electrical properties of cardiac muscle	К	KH	Y	Lecture	Written/ viva voce	1
		4.Explain the mechanical properties of cardiac muscle						
		5.Explain the metabolic properties of cardiac muscle						
PY	Discuss the events	1.Explain cardiac cycle and	K	KH	Υ	Lecture	Written/	2
5.3	occurring during cardiac cycle.	pressure and volume changes					viva voce	
		2.Discuss the different	K	KH	Υ	small	Written/	1
		waves of Jugular venous				group	viva voce	

		pressure				discussion				
PY 5.4	Describe generation, conduction of cardiac impulse.	1.Discuss cardiac impulse generation	K	KH	Υ	small group discussion	Written/ viva voce			1
PY 5.5	Describe the physiology of ECG, its applications and the cardiacaxis.	2.Explain the physiological basis of different waves of ECG	К	KH	Y	lecture	Written/viv a voce			2
		3. List out the applications of ECG 4. Calculate the cardiac axis , and heart rate on a given ECG paper	К	KH	Y	lecture	Written/ viva voce			1
PY 5.6	Describe abnormal ECG, arrhythmias, heart block and myocardial infraction.	1.Identify arrhythmias, heartblock/myocardial infarction on a given ECG paper	K/s	KH	Y	lecture	Written/viv a voce	Gen medicine	Anato my	1
PY 5.7	Describe and discuss the hemodynamics of circulatory system	1.Explain the hemodynamics of circulatory system	K	KH	Y	lecture	Written/viv a voce			2
PY 5.8	Describe and discuss local and systemic cardiovascular	1.Explain the local cardiovascular regulatory mechanism	K	KH	Y	Lecture	Written/viv a voce			2
	regulatory mechanism	2.Explain the systemic cardiovascular regulatory mechanism	К	KH	Y	Lecture	Written/viv a voce			2
PY 5.9	Describe the factors affecting heart rate, regulation of cardiac	1.Enumerate the factors affecting the heart rate	K	K	Y	Lecture	Written/ viva voce			2
	output and blood pressure	2.Define cardiac output and Explain the factors altering the cardiac output	K	KH	Y	Lecture	Written/ viva voce			1

		3.List out the methods of measurement of cardiac output	K	K	Y	Lecture	Written/ viva voce			1
		4.Explain the different factors affecting blood pressure	K	KH	Y	Lecture	Written/ viva voce			1
PY 5.10	Describe and discuss regional circulation including microcirculation,	1.Enumerate different components of regional circulations	К	K	Y	Small group discussion	Written/viv a voce			2
	lymphatic circulation, coronary, cerebral, capillary, skin, foetal, pulmonary and splanchnic circulation.	2.Explain the physiology of each different regional circulations	К	КН	Y	Small group discussion	Written/ viva voce			2
PY 5.11	Describe the pathophysiology of shock, syncope and	1.Classify types of shock	K	KH	Y	Small group discussion	Written/ viva voce		General medicine	1
	heart failure.	2.Explain the pathophysiology of shock and syncope 3.Describe the pathophysiology of heart failure	К	КН	Y	Smallgroup discussion	Written/ viva voce			1
PY 5.12	Record BP and pulse at rest and in different grades of exercise and postures in a volunteer or simulated environment	1.Record BP and pulse at rest and different postures and in different grades of exercise	S	SH	Y	DOAP sessions	Practical/OS PE/ viva voce	1		4

PY 5.13	Record and interpret normal ECG in a volunteer or	1.Record an ECG on a volunteer	S	SH	Y	DOAP sessions	Practical/OS PE/viva voce		4
	simulated environment	2.Interpret a normal ECG	S	SH	Y	DOAP sessions			6
PY 5.14	Observe cardiovascular autonomic function tests in a volunteer or simulated environment.	1.Observe cardiovascular autonomic function tests in a volunteer	S	SH	N	DOAP SESSIONS	Skill assessment /viva voce		2
PY 5.15	Demonstrate the correct clinical examination of the	Clinically examine the Cardiovascular system	S	SH	Y	DOAP sessions	Practical/OS PE/viva voce	1	6
	CVS in a normal volunteer or simulated environment	2. Differentiate abnormal Heart Sounds from normal heart sounds.	K	SH	Y	small group discussion	Written/ viva voce		1
PY 5.16	Record arterial pulse tracing using finger plethysmography in a volunteer or simulated environment	1.Recordarterial pulse tracing using finger plethysmography.	S	SH	N	DOAP session/co mputer assisted learning methods	Practical/ OSPE/viva voce		2
PY 6.1	Describe the functional anatomy of respiratorytract	1.Describe the functional anatomy of respiratory tract	K	KH	Y	Self directed learning	Written/viv a voce		1
		2.Discuss the different layers of respiratory membrane	K	KH	Y	self directed learning	Written/viv a voce		1
PY 6.2	Describe the mechanics of normal respiration, pressure	1.Discuss the mechanics of normal respiration,	K	KH	Y	small group discussion	Written/viv a voce		2
	changes during ventilation, lung	2.Describe the various lung volumes and capacities	K	KH	Y	Small group	Written/viv a voce		2

	volumes and capacities, alveolar					discussion		
	surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs	3. Define the terms alveolar surface tension, compliance and airway resistance 4. Discuss the factors affecting each	K	КН	Υ	Lecture	Written/viv a voce	2
		5. Define the V/P ratio,6. Mention the factors affecting diffusion capacity of lungs	К	КН	Y	small group discussion	Written/viv a voce	2
		7. Define Deadspace 8. Mention the types and their clinical significance 9. Describethe measurement method for doad space	К	КН	Υ	small group discussion	Written/viv a voce	2
PY 6.3	Describe and discuss the transport of O2 and CO2	dead space 1. Describe the transport of oxygen 2. Discuss the significance of O2-Hb dissociation curve	K	КН	Y	lecture	Written/viv a voce	2
		3.Describe the CO2 transport and Haldane effect and its significance	K	KH	Y	lecture	Written/viv a voce	2
		4.Discuss the components of neural regulation of respiration	K	KH	Y	Lecture	Written/viv a voce	2
		5.Explain the chemical regulation of respiration	K	KH	Y	lecture	Written/viv a voce	2

PY 6.4	Describe and discuss the physiology of high altitude and deep seadiving.	1.Explain the Pathophysiology of high altitude sickness- acute and chronic	К	KH	Y	lecture	Written/ viva voce		2
		2.Explain the physiological changes in high altitude dwellers and inmountain climbers.	К	KH	Y	Small group teaching	Written/ viva voce		1
		3.Describe the physiology of Deep sea diving,	K	KH	Y	Lecture	Written/ viva voce		2
PY 6.5	Describe and discuss the principals of artificial respiration, oxygen therapy, acclimatization and decompression	1. Mention the Principles of artificial respiration, 2. Outline the indications and uses of oxygen therapy	К	КН	Y	Lecture	Written/ viva voce	Anaesthesia	1
	sickness.	3.Define Acclimatization and decompression sickness 4.Explain the signs and symptoms of Acute & chronic mountain sickness 5.Mention the causes and symptoms of decompression sickness	K	KH	Υ	small group discussion	Written/viv a voce		2
PY 6.6	Describe and discuss the pathophysiology of dysponea, hypoxia, cyanosis asphyxia, drowning, periodic breathing.	dysponea,	К	КН	Y	small group discussion	Written/viv a voce		2
		3.Define the terms Cyanosis, asphyxia, drowning, &periodic breathing	К	KH	Y	small group discussion	Written/viv a voce		2

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		4.Describe the physiological basis of each									
		5.Mention the different	K	KH	Υ	small	Written/viv			1	
		types of Abnormal			'	group	a voce			'	
		respirations				discussion	a voce				
PY	Describe and discuss	1.Enumerate various lung	K	KH	Υ	Small	Written/viv			2	
6.7	lung function tests	function tests and their	I K	KIT	ľ		a voce			2	
0.7	and their clinical	clinical significance				group discussion	a voce				
	significance	Cirrical Significance				uiscussion					
PY	Demonstrate the	2.Perform and interpret	S	SH	Υ	DOAP	Skill		Pospiratory	2	
6.8		-	3	ЗП	I	_			Respiratory medicine	4	
0.0	correct technique to	spirometry				sessions	assessment		medicine		
	perform and						/viva voce				
	interpret										
PY	spirometry. Demonstrate the	4 Clinically avamina	S	SH	Υ	DOAP	Skill	1		6	
6.9	correct clinical	1. Clinically examine	٥	ЭП	ľ			'		0	
0.9	examination of	respiratory system				sessions	assessment				
		2 Identify normal and					/viva voce				
	respiratory system in a normal	2. Identify normal and									
	volunteer or	abnormal findings and interpret									
	simulated	3.Identify Abnormal Breath	I/	KH	Υ	small	Written/viv			1	
	environment.	Sounds	I N	KIT	I					1	
	environment.	Sourius				group discussion	a voce				
PY	Domonotroto the	1.Perform measurement of	C	SH	Υ	DOAP	Practical/OS			2	
6.10	Demonstrate the		3	ЗΠ	T		PE/viva			4	
0.10	correct technique to perform	peak expiratory flow rate				sessions					
	measurement of						voce				
	peak expiratory flow										
	rate in a normal										
	volunteer or										
	simulated										
	environment.										
PY	Describe structure	1.Describe the structure	K	KH	Υ	Self	Written/			1	
7.1	and function of	and function of nephron	17	KI	'	directed	viva voce			'	
' · 1	kidney.					learning	viva voce				
	Mulley.					leaning					
L			l .								

		2.Explain the non- excretory functions of kidney	K	KH	Y	Self directed learning	Written/ viva voce	1	
		3. Describe the renal circulation 4. Discuss the steps to Measure renal blood flow	К	KH	Y	Small group discussions	Written/ viva voce	2	
		and calculate							
PY 7.2	Describe the structure and function of JG apparatus and reninangiotensin system.	Explain the structure of JG apparatus Describe in detail reninangiotensin system	К	KH	Y	Small group discussion	Written/ viva voce	3	
PY 7.3	Describe the mechanism of urine formation involving processes of filtration, tubular	1.Discuss in detail the mechanism of Counter-current multiplier and Counter-current exchange systems	К	KH	Y	lecture	Written/ viva voce	3	
	reabsorption and secretion, concentration and	2.Define GFR & factors regulating it,	K	KH	Y	lecture	Written/ viva voce	2	
	diluting mechanisms.	3.Mention the process of tubular reabsorption and secretion.	K	KH	Y	Lecture	Written	2	
PY 7.4	Describe and discuss the significance and implication of renal clearance.	1.Describe renalclearance mechanisms,	К	KH	Y	Small group discussion	Written/ viva voce	1	
	olearanoe.	2.Discuss the methods to measure GFR, and other clearance tests	K	KH	Y	Small group discussion	Written/ viva voce	1	

PY 7.5	Describe the renal regulation of fluid and electrolytes and	1.Discuss Acid-base balance and the buffers	K	KH	Y	lecture	Written/ viva voce			2
	acid-base balance.	2.Describe anddefine Acidosis and Alkalosis	K	KH	Y	Small group discussion	Written/ viva voce			1
PY 7.6	Describe the innervation of urinary bladder, physiology of micturation and its abnormalities.	1. Describe the nerve supply of bladder, 2. Explain the Micturation reflex, 3. Discuss cystometry and a sectometra gram.	К	КН	Υ	Small group discussion	Written/ viva voce	Pharmacolo gy		2
		cystometrogram 4.Enumerate the anamolies of Bladder Dysfunction	K	KH	Y	Small group discussion	Written/ viva voce			1
		5.Explain the mechanism of action of diuretics	K	KH	Υ	Lecture	Written/ viva voce			1
PY 7.7	Describe artificial kidney, dialysis and renal transplantation.	1.Explain the role of artificial kidney, and mechanism of action 2.Outline the indications of dialysis and uses 3.Discuss the indications and advantages and complications of renal transplantation	K	КН	Υ	Lecture	Written/ viva voce	General medicine		1
PY 7.8	Describe and discuss renal function tests.	1.Enumerate the various renal function tests 2.Discuss the advantages and disadvantages of various tests	К	KH	Y	Lecture	Written/ viva voce		bioch em	1

PY 8.1	Describe the physiology of bone	1.Explain Physiological anatomy of bone	K	KH	Υ	Self directed	Written/ viva voce		1
	and calcium					learning			
	metabolism.	2. Discuss the hormones for	K	KH		Lecture	Written/		1
		Calcium metabolism, the					viva voce		
		secretion and regulation							
		3.Describe the role of	K	KH		Lecture	Written/		1
		Parathormone in calcium					viva voce		
DV	December the	metabolism	1/	IZLI	V	0	\\\/ \: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		4
PY 8.2	Describe the	1 Discuss the physiological	K	KH	Υ	Small	Written/		1
0.2	synthesis, secretion, transport,	anatomy of hypothalamus				group teaching	viva voce		
	physiological	2.Outline the hormones				teaching			
	actions, regulation	released from							
	and effect of altered								
	(hypo and hyper)	mechanism of action							
	secretion of pituitary	3. Discuss the physiological	K	KH	Υ	Lecture	Written/		2
	gland, thyroid,	anatomy of Ant pituitary,					viva voce		
	parathyroid,								
	adrenal, pancreas	4. Outline the hormones							
	and hypothalamus.	secreted from anterior							
		pituitary							
		5 Describe the synthesis							
		5.Describe the synthesis, function and regulation of							
		the Growth hormone							
		6.Explain the	K	KH	Υ	small	Written/viv		1
		pathophysiology, signs				group	a voce		
		and symptoms of				discussion			
		Gigantism & dwarfism							
		7.Enumerate the	K	KH	Υ	Lecture	Written/viv		2
		hormones released from					a voce		
		Posterior pituitary							
		8.Outline the synthesis,							
		regulation and actions of							
		ADH							

	9.Describe the Thyroid secretion, synthesis and functions,	K	KH	Y	Lecture	Written/viv a voce		3
	10.Enumerate the signs and symptoms of hyper & hypo thyroidism	К	KH	Υ	small group discussion	Written/viv a voce	General surgery	2
	11.Describe the physiological anatomy of adrenal cortex and medulla. 12.Enumerate the hormones released from	K	KH	Υ	Lecture	Written/ viva voce		3
	adrenal cortex and medulla, 13.Explain in detail the synthesis, regulation and mechanism of action of cortisol. And catecholamines							
	14.Enumerate the signs and symptoms of Cushing's and addison's disease	К	KH	Y	Lecture	Written/ viva voce	General medicine	1
	15.Describe the physiological anatomy of Pancreas	К	KH	Υ	Lecture	Written/ viva voce		1
	16.Outline the endocrine hormones secreted 17.Discuss in detail the synthesis, regulation and functions of insulin and							
	glucagon							

		18.Discuss the pathophysiology, signs and symptoms of Diabetes mellitus	К	KH	Y	Lecture	Written/ viva voce	General medicine		1
PY 8.3	Describe the physiology of thymus and pineal	1.Describe the physiological anatomy of thymus and pineal gland	K	KH	Y	Self directed learning	Written/ viva voce			1
	gland	2.Discuss the physiology of Circadian Rhythm	K	KH	Y	Small group teaching	Written/ viva voce			1
PY 8.4	Describe the function tests:.	1. Enumerate the various thyroid function test, 2. Interpret the tests	K	KH	Y	Small group discussions	Written/ viva voce		Bioch em	2
		3.Describe Glucose tolerance test and interpret the results	K	KH	Y	Self directed learning	Written/ viva voce			1
PY 8.5	Describe the metabolism and endocrine consequences of obesity & metabolic syndrome, stress response. Outline	1. Discuss the pathophysiology of of obesity 2. Describe the endocrine consequences of various metabolic syndromes	К	KH	Y	Lecture	Written/ viva voce			1
	the psychiatry component pertaining to	3.Outline the Stress response in metabolic syndrome	K	KH	Y	Small group teaching	Written/ viva voce			1
	metabolic syndrome.	4.Discuss the psychiatric component pertaining to metabolic syndrome.	K	KH	Y	Small group discussion	Written/ viva voce			1
PY 8.6	Describe& differentiate the mechanism of action	1.Enumerate different types of hormones based on the composition and	K	KH	Y	Small group discussion	Written/ viva voce			1

	of steroid, protein and amine hormone.	2.Discuss the Mechanism of action of steroid, protein and amine hormone.								
PY 9.1	Describe and discuss sex determinationsex differentiation and their abnormities and outline psychiatry and practical implication	1. Outline the role of. Human chromosomes, Human gametes, 2. Genetic sex determination, Formation of Barr body	K	KH	Y	Lecture,	Written		Huma n Anato my	1
	of sex determination.	3. Summarize Gonadal differentiation, Genital differentiation and Psychological differentiation	К	КН	Y	Lecture,	Written			1
		4.list Chromosomal abnormalities ,Hormonal abnormalities and their features	К	КН	Υ	Small group teaching	Viva voce			
		5.Discuss the psychiatric and practical implication of sex determination	А	КН	Υ	Small group teaching	Viva voce			1
PY9.2	Describe and discuss puberty: onset, progression, stages;	1.Summarize Components of puberty	К	KH	Υ	Small group teaching				1

	early and delayed puberty and outline adolescent clinical and psychological association.	2. Outline Hormonal changes during puberty 3. Describe Control of onset of puberty 4. Discuss Disorders of puberty	К	КН	Υ	Lecture	Written		1
PY 9.3	Describe male reproductive system: functions of testis and control of	Describe the physiological anatomy of Male reproductive system	K	KH	Υ	Self directed learning	Written		1
	spermatogenesis& factors modifying it and outline its association with	2 .Outline the steps involved in spermatogenesis	K	KH	Υ	lecture	Written		1
	psychiatricillness	3 .Discuss the general structure of testosterone, and describe its biosynthesis, transport, metabolism, and actions.	К	КН	Υ	Small group teaching	Written		
		4.Describe the processes involved in regulation of testosterone secretion.							
		5.Enumerate the abnormal conditions like Cryptorchidism, Hypogonadism and Hypergonadism	К	К	N	Small group teaching- CBL	Viva Voce		
PY	Describe female reproductive	Describe physiological anatomy of female reproductive system	К	КН	Υ	Lecture	Written		1

9.4	system: (a) functions of ovary and its control; (b) menstrual cycle - hormonal, uterine and ovarian changes	2.Describe the physiologic changes that occur in the female reproductive organs during the menstrual cycle.	К	КН	Y	Lecture,	Written	1	1
		3.Describe the roles of the pituitary and the hypothalamus in the regulation of ovarian function, and the role of feedback loops in this process.	К	КН	Υ	Small group discussion	Written	1	1
PY9.5	Describe and discuss the physiological effects of sex hormones	1.Discuss the general structures of 17 -estradiol and progesterone 2.Describe their biosynthesis, transport, metabolism	К	КН	Y	Small group discussion	Viva Voce	1	1
		3. Enumerate all the physiological actions.	K/S	КН	Y	Small group discussion	Written	1	1
PY9.6	Enumerate the contraceptive methods for male and female. Discuss their advantages &	Enumerate the contraceptive methods for male with advantages and disadvantages	K/A /C	KH	Υ	Self directed learning	Written, viva voce	1	1
	disadvantag	2 .Enumerate the contraceptive methods for female with advantages and disadvantages	K/A /C	КН	Y	Lecture,	Written, viva voce	1	1

PY9.7	Describe and discuss the effects of removal of gonads	Describe the causes of gonadectomy Outline the effects of	К	КН	Υ	Small group discussion	Written		1
	on physiological functions	removal ofgonads							
PY9.8	Describe and discuss the physiology of pregnancy, parturition & lactation and outline	1 .Describe the Fertilization and implantation and formation of placenta	K	KH	Υ	Lecture	Written		1
	the psychology and psychiatry-disorders associated with it.	2 .Enumerate the hormones secreted from placenta and their functions	K	KH	Y	Small group discussion	Written		1
		3. Describe the hormonal changes that accompany pregnancy	K	KH	Y	Small group discussion	Written		1
		4.Describe Mechanics and Control of parturition	K	KH	Υ	Lecture	Written		1
		5.Outline Phases of lactation and the processes involved in lactation 6.List the physiologic	K/C	KH	Υ	Small group discussion	Viva voce		1
		stimuli and the drugs that affect prolactin secretion							

		7. Outline the disorders associated with it. 8. Enumerate the Advantages of breastfeeding	K/C	KH	Y	Small group discussion	Viva voce		1
PY9.9	Interpret a normal semen analysis report including (a) sperm count, (b) sperm morphology and (c) sperm motility, as per WHO guidelines and discuss the results	1. Interpreta normal (a) sperm count, (b) sperm morphology (c) sperm motility, as per WHO guidelines 2. Discuss the results	К	KH	Υ	Small group discussion	OSPE		1
PY 9.10	Discuss the Physiological basis of various pregnancy tests	1.Outline all the tests for diagnosing and confirming pregnancy2. Describe the physiological basis of the test	К	КН	Y	Small group discussion	Viva voce		1
PY 9.11	Discuss the hormonal changes and their effects during peri menopause and menopause	Define menopause Explain the hormonal changes	К	КН	Y	Small group discussion	Viva voce		1
		3.Enumerate physiologic effects during peri menopause and menopause.	K	КН	Υ	Small group discussion	Viva voce		1

PY 9.12	Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility	1. Outline abnormal Conditions that Cause Female infertility 2. list thetreatment modalities	K	КН	Υ	lecture	Viva voce	Obstetrics & Gynaecolog y		1
PY 10.1	Describe and discuss the organization of nervous system	Describe the functional anatomy and physiological properties of the nerve	К	KH	Υ	Self directed learning	Written			1
		2. Define and describe nerve potentials	К	KH	Υ	Small group discussion	Written			1
		3.Describe the Physiological anatomy and functional organization of nervous system	К	KH	Υ	Lecture	Written , viva voce		Huma n Anato my	1
PY 10.2	Describe and discuss the functions and properties of synapse, reflex, receptor	1.Describe the main morphologic features of synapses.	К	KH	Υ	Small group discussion	Written			1
	'	2Distinguish between chemical and electrical transmission at synapses.	K	KH	Υ	Lecture	Written			1
		3.Define convergence and divergence in neural networks, and discuss their implications.	К	KH	Υ	Lecture	Written			1
		4.Describe fast and slow excitatory and inhibitory								

postsynaptic potenti	als,						
5. Outline the ionic f				Crea e II			1
that underlie them, explain how the pote		KH	Υ	Small group	Written		
interact to generate a			'	discussion			
potentials							
6.Define and give							1
examples of direct inhibition, indirect	V	KH	Υ	Small	Written		
inhibition, presynaption	c K	NΠ	ľ	group discussion	vviitteri		
inhibition, and							
postsynaptic inhibition	on.						4
7. Describe the components of a refle	×			Small			1
arc.	K	KH	Υ	group	Written		
8. Describe the musc	cle			discussion			
spindles and their role							
the stretch reflex							
9.Describe the Golg tendon organs and and				Small			1
their function as part		KH	Υ	group	Written		
feedback systemtha				discussion			
maintains muscle fo							4
10.Define reciprocal innervation, inverse				Small			1
stretch reflex, clonus,		KH	Υ	group	Written		
lengthening reaction	1			discussion			

		11. Describe the classification of sensory receptors. 12. Explain the types of sensory receptors found in the skin, and discuss their relation to touch, cold, warmth, and pain.	К	КН	Y	Lecture	Written		1
		13. Define generator potential.14. Explain the essential elements of sensory coding	К	КН	Y	Small group discussion	Written		1
PY 10.3	Describe and discuss somatic sensations & sensorytracts	1. Name the types of peripheral nerve fibers and receptor types that mediate warmth, cold, and nociception. 2. Explain the somatotopic organization of ascending sensory pathways.	К	KH	Y	Lecture	Written Vivo voce		1
		3.Describe the pathway that mediates sensory input from touch, proprioceptive, and vibratory sensesand	К	KH	Y	Small group discussion	OSCE		1
		 4. Explain pathways mediating information from pain and thermo receptors. 5. Explain the differences between fast and slow 	К	КН	Υ	Small group discussion	Written Vivo voce		1

		pain and acute and chronic pain							
		6 .Explain hyperalgesia and allodynia.7.Define and explain referred pain	К	KH	Y	Small group discussion	Written Vivo voce		1
PY 10.4	Describe and discuss motor tracts, mechanism of	1.Describe motor tracts – descending projections	К	KH	Υ	Lecture	Written Vivo voce		1
	maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus	2. Describe how skilled movements are planned and carried out. 3. Name the posture-regulating parts of the central nervous system and discuss the role of each	К	KH	Y	Lecture	Written Vivo voce		1
		4. Define decerebrate and decorticate rigidity, and comment on the cause and physiologic significance of each	К	KH	Y	Lecture	Written Vivo voce		1
		5.Describe the components and functions of the inner ear	K	KH	Υ	Self directed learning	Vivo voce		1
		6.Explain how the receptors in the semicircular canals detect rotational acceleration and how the receptors in the saccule and utricle detect linear acceleration	К	KH	Υ	Lecture	Written Vivo voce		1
		7.List the major sensory inputs that provide the information which is synthesized in the brain into the sense of position	К	KH	Y	Lecture	Written Vivo voce		1

		in space							
PY 10.5	Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)	1. Describe the location of the cell bodies and axonal trajectories of preganglionic sympathetic and parasympathetic neurons.	К	КН	Υ	Lecture	Written Vivo voce	Huma n Anato my	1
		2. Describe the location and trajectories of postganglionic sympathetic and parasympathetic neurons							
		3Name the neurotransmitters that are released by preganglionic autonomic neurons, postganglionic sympathetic neurons, postganglionic parasympathetic neurons, and adrenal medullary cells	К	КН	Y	Small group discussion	Written Vivo voce		1
		4. Outline the functions of the autonomic nervous system	K	КН	Υ	Self directed learning	Vivo voce		1
		5.List the ways that drugs act to increase or decrease the activity of the components of the autonomic nervous system	К	КН	Υ	Small group discussion	Written Vivo voce		1
		6. Describe the location of neurons that provide input to sympathetic preganglionic neurons	К	KH	Υ	Small group discussion	Written Vivo voce		1
PY 10.6	Describe and discuss Spinal cord, its	1.Define spinalshock	K	KH	Υ	Lecture	Written		1

	functions, lesion & sensory disturbances	2.Describe the initial and long-term changes in spinal reflexes that follow transection of the spinal cord.							
		3. Outline the features of spinal injury	К	KH	Υ	Small group discussion	Written		1
PY 10.7	Describe and discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus,	1.Describe the physiological anatomy of basal ganglia	K	KH	Y	Self directed learning	Written		1
	cerebellum and limbic system and their abnormalities	2.List the pathways that interconnect them, along with the neurotransmitters in each pathway.	К	KH	Y	Small group discussion	Written		1
		3.Mention Functions of basal ganglia andDisorders of basal ganglia	К	KH	Y	Small group discussion	Written		1
		4.Describe and explain the symptoms of Parkinson disease and Huntington disease	К	KH	Υ	Small group teaching	Written		1
		5.Describe Physiological anatomy of thalamus- and Classification of thalamic nuclei	К	KH	Y	Small group discussion	Written		1
		6.Explain Connections of thalamus	К	KH	Υ	Small group discussion	Written		1
		7.Mention Functions of thalamus and Applied aspects	К	KH	Y	Small group discussion	Written		1

8.Describe Physiological anatomy of HYPOTHALAMUS, External features, Subdivisions and nuclei of hypothalamus	К	КН	Y	Lecture	Written	Huma n anato my	1
9.Discuss Connections of hypothalamus	f K	KH	Υ	Lecture	Written		1
10.Explain Functions of hypothalamus	K/s	KH	Y	Small group discussion	Viva voce		1
11.Describe Cerebellum - Physiological anatomy ,External features, Subdivisions and nuclei of hypothalamus	K :	КН	Y	Self directed learning	Written		1
12.List the pathways to and from the cerebellum and the connections of each within the cerebellum.	K	KH	Y	Small group discussion	Viva voce		1
13.Discuss the functions of the cerebellum 14.Discuss the neurologic abnormalities produced by diseases of this part of the brain	K	КН	Y	Small group discussion	Written		1
15.Explain Physiological anatomy of cortex, different lobes and their functions	К	КН	Y	Small group discussion	Written		1

		16 .Discuss components of limbic system, functions and appliedaspects	К	KH	Υ	Small group teaching	Written		1
PY 10.8	Describe and discuss behavioural and EEG characteristics during sleep and mechanism responsible for its production	1.Summarize the behavioral and EEG characteristics of each of the stages of non rapid eye movement (NREM) and rapid eye movement (REM) sleep and the mechanisms responsible for their production	К	КН	Υ	Lecture	Written		1
		 Describe the pattern of normal nighttime sleep in adults and the variations in this pattern from birth to old age. Discuss the circadian rhythm and the role of the suprachiasmatic nuclei (SCN) in its regulation 	K	КН	Υ	Small group discussion	Viva voce		1
		4.Describe the diurnal regulation of synthesis of melatonin from serotonin in the pineal gland and its secretion into the bloodstream	К	КН	Υ	Small group discussion	Viva voce		1
PY 10.9	Describe and discuss the physiological basis of memory, learning and speech	 Describe the various types of long-term memory. Define synaptic plasticity, long-term potentiation (LTP), long- 	K	КН	Υ	Lecture	Written		1

term depression (LTD), habituation, and sensitization, and their roles in learning and memory							
3.List the parts of the brain that appear to be involved in memory in mammals and summarize the proposed role of each in memory processing and storage	К	KH	Y	Small group discussion	Viva voce		1
4. Describe the abnormalities of brain structure and function found in Alzheimer disease	К	КН	Y	Small group discussion	Viva voce		1
5. Define the terms categorical hemisphere and representational hemisphere and summarize the difference between these hemispheres.	К	KH	Y	Lecture	Written		1
6. Summarize the differences between fluent and non fluent aphasia, 7. Explain each type on the basis of its pathophysiology.	К	KH	Y	Small group discussion	OSCE		1

PY 10.10	Describe and discuss chemical transmission in the nervous system. (Outline the psychiatry element).	List neurotransmitters and the principal sites in the nervous system at which they are released. Describe the receptors for catecholamines, acetylcholine, 5-HT, amino acids, and opioids	К	КН	Y	Lecture	Written			1
		3. Summarize the steps involved in the biosynthesis, release, action, and removal from the synaptic cleft of the various synaptic transmitters. 4.Define opioid peptide, list the principal opioid peptides in the body, and name the precursor molecules from which they originate.	К	КН	Y	Small group discussion	Written			1
		5.Outline the physiological basis of schizophrenia	K	KH	Υ	Lecture	Written		Psychiatry	1
PY 10.11	Demonstrate the correct clinical examination of the	1.Outline the various cranial nerves, their functions,	К	KH	Y	Self directed learning	Written			1
	nervous system: Higher functions, sensory system, motor system, reflexes, cranial nervesinanormal	2.Examine and test for functions of cranial nerves— I, III, IV, VI, VII, IX, X, XI, XII	S/C	Р	Y	DOAP sessions	Skill assessment and OSCE	1		8
	volunteer or	3.Elicit varioussuperficial and deep reflexes and	S/C	Р	Υ	DOAP	OSCE	1		2

	simulated environment	indicate their clinical significance.								
		4.Clinically examine the motor functions	S/C	Р	Υ	DOAP	Long case	1		6
		5.Clinically examine the sensory functions.	S/C	Р	Y	DOAP	Long case	1		6
		6. Enumerate the differences betweenupper and lower motor neuron lesions	К	КН	Υ	Lecture	Viva voce			1
		7.PerformTestsforvarious higher functions like memory and speech	S/C	Р	Υ	DOAP	OSCE	1		2
PY 10.12	Identify normal EEG forms	1. Describe the primary types of rhythms that make up the electroencephalogram (EEG). 2. Interpret the results. 3. List the main clinical uses of the EEG	S	S	Y	Small group teaching	OSPE/Viva voce			2
PY 10.13	Describe and discuss perception of smell and taste sensation	1. Describe the basic features of the neural elements in the olfactory epithelium and olfactory bulb. 2. Describe signal transduction in odorant	K	KH	Υ	Lecture	Written			1

		receptors.							
		3.Describe the location and cellular composition of taste buds.	К	KH	Y	Self directed learning	Viva voce		1
		4.Mention the five major taste receptors and signal transduction mechanisms in these receptors	K	KH	Y	Lecture	Written		1
PY 10.14	Describe and discuss patho-physiology of altered smell and taste sensation	1.Outline the pathway by which impulses generated in the olfactory epithelium reach the olfactory cortex.	К	КН	Y	Small group discussion	Written		1
		2.Outline the pathways by which impulses generated in taste receptors reach the insular cortex.	К	KH	Y	Small group discussion	Written		1
PY 10.15	Describe and discuss functional anatomy of ear and auditory pathways & physiology of	1.Describe the components and functions of the external, and middle, ear.	К	KH	Y	Self directed learning	Viva voce		1
	hearing	2.Describe the way by which impulses are generated in hair cells in the cochlea	К	KH	Y	Small group teaching	Written		1
		3. Discuss auditory pathways 4. Discuss the function of the auditory cortex	К	KH	Y	Small group teaching	Written		1

		5.Explain how pitch, loudness, and timbre are coded in the auditory pathways. and theories of hearing	K	КН	Y	Small group teaching	Viva voce			1
PY 10.16	Describe and discuss pathophysiology of deafness. Describe	1.Describe pathophysiology of deafness	K/S	KH	Y	Lecture	Written	EN	IT	2
	hearing tests	2.Outline various tests of hearing	K/S	SH/P	Y	Small group teaching	Viva voce			1
PY 10.17	Describe and discuss functional anatomy of eye, physiology of image formation,	1.Describe the various parts of the eye and list the functions of each	К	KH	Y	Self directed learning	Written			1
	physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil	2.Explain the neural pathways that transmit visual information from the rods and cones to the visual cortex	К	КН	Y	Small group discussion	Written			1
	and light reflex	3.Explain how light rays are brought to a focus on the retina and the role of accommodation in this process.	K	КН	Υ	Small group discussion	Viva voce			1
		4.Define hyperopia, myopia, astigmatism, presbyopia, and strabismus	К	КН	Y	Small group discussion	OSCE			1
		5.Describe the electrical responses produced by rods and cones, and explain	К	КН	Y	Lecture	Written			1

		6Describe the electrical responses and function of bipolar, horizontal, amacrine, and ganglion cells.							
		7.Describe the responses of cells in the visual cortex and the functional organization of the dorsal and ventral pathways to the parietal cortex	К	KH	Υ	Lecture	Written		1
		8.Define and explain dark adaptation and visual acuity.	К	КН	Y	Lecture	Written		1
		9. Describe the receptors of color vision.10. Explain the mechanism of color vision.	К	КН	Y	Small group teaching	OSCE		1
		11.Describe the neural pathways involved in color vision							
PY 10.18	Describe and discuss the physiological basis of lesion in visual pathway	1.Describe the physiological basis of lesions	К	KH	Y	Lecture	Written	Ophthalmol ogy	1
		2.Discuss Effect of lesions in the optic pathways							
PY 10.19	Describe and discuss auditory & visual evoked potentials	Define auditory & visual evoked potentials Discuss the physiology of	К	KH	Y	lecture	Written		1

		generation of potentials								
PY 10.20	Demonstrate (i) Testing of visual acuity, colour and field of vision and	Define visual acuity. Explain the importance of determining distant and near vision.	К	KH	Υ	lecture	Written			1
	ii) hearing iii) Testing for smell and (iv) taste sensation	3. Mention in detail the errors of refraction and how they are corrected. 4. Describe steps to test distantand near vision	K/S/C	KH /P	Y	DOAP	Skill assessment OSPE	1		4
	in volunteer/ simulated environment	5-Perform Ishihara test on a subject.6.Name some other tests of color vision7.Explain the practical importance of color vision	K/S/C	KH /P	Y	DOAP	Skill assessment OSPE			2
		8.Define field of vision and physiological blind spot.	K	KH	Y	lecture	Written			1
		9.Determine the field of vision in a subject and describe its extent in various meridians.	К	KH	Υ	DOAP	Skill assessment OSPE	1		4
		10.Perform hearing tests	K/S/C	SH /P	Υ	DOAP	Skill assessment OSPE	1		4
		11.Assess the smell sensation on the patient	K /S/C	SH /P	Υ	DOAP	Skill assessment OSPE	1		2

		12.Assess the taste sensation on the patient	K /S/C	SH /P	Υ	DOAP	Skill assessment OSPE	1		2
PY 11.1	Describe and discuss mechanism of temperature regulation	1. List the mechanisms by which heat is produced in and lost from the body 2. Interpret the differences in temperature in the hypothalamus, rectum, oral cavity, and skin	К	KH	Y	lecture	Written			1
		3.List the temperature regulating mechanisms	K	KH	Υ	Small group discussion	Viva voce			1
PY 11.2	Describe and discuss adaptation to altered temperature (heat and cold)	1.Describe the way in which regulating mechanisms are integrated under hypothalamic control to maintain normal body temperature	K	KH	Υ	Small group discussion	Written / Viva voce			1
PY 11.3	Describe and discuss mechanism of fever,	1 .Discuss the pathophysiology offever	K	KH	Υ	lecture	Written			1
	cold injuries and heat stroke	2.Describe the physiological mechanisms involved in cold injuries 3 .Discuss the pathophysiology of heat stroke and the symptoms associated	K	KH	Υ	Small group discussion	Viva voce			1
PY 11.4	Describe and discuss cardio-respiratory and metabolic adjustments during	DefineExercise Discuss types and grading	К	KH	Υ	lecture	Written			1

	exercise; physical training effects	4.Describe responses to exercise 5.Explain Oxygen consumption during exercise, Oxygen deficit and O2 debt	К	KH	Y	Small group discussion	Viva voce		1
		6 .Enumerate Cardiovascular responses to exercise	K	KH	Y	lecture	Written		1
		7Enumerate Respiratory responses to exercise	K	KH	Y	lecture	Written		1
PY 11.5	Describe and discuss physiological consequences of sedentary lifestyle	1- Discuss physiological consequences of sedentary life 2.Enumerate the complications associated with obesity	K	KH	Υ	Small group discussion	Viva voce		1
PY 11.6	Describe physiology of Infancy	1.Describe Systemic physiology of fetus, Newborn and childhood	К	KH	N	Lecture	Viva voce		1
PY 11.7	Describe and discuss physiology of aging; free radicals and antioxidants	Define ageing Describe Age-related changes in different organ systems	К	KH	N	lecture	Written		1
		3.Enumerate Theories of ageing4.Discuss the process of ageing	К	KH	N	Small group discussion	Viva voce		1

PY 11.8	Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different	1. Discuss Effects of training on cardiovascular system, on respiratory system, on skeletal muscles, psychological effects, metabolic effects	K	КН	Y	lecture	Written			1
	environmental conditions (heatand cold)	2.Compare the changes under different environmental conditions	К	KH	Υ	Small group discussion	Viva voce			1
PY 11.9	Interpret growth charts	1.Explain physiology of Growth 2.Discuss Factors affecting growth and various Growth factors	К	КН	N	Lecture	OSPE/ Viva voce	Pediatric	S	1
PY 11.10	Interpret anthropometric assessment of infants	1.Analyse anthropometric assessment of infants 2 .Discuss the physiological significance	К	KH	N	Small group discussion	OSPE/ Viva voce			1
PY 11.11	Discuss the concept, criteria for diagnosis of Brain death and its implications	1.Define brain death2.Outline the criteria for diagnosis3.Describe the implications of brain death	К	КН	Υ	Small group discussion	Viva voce			1
PY 11.12	Discuss the physiological effects of meditation	1.Enumerate different forms of meditation	К	KH	N	Self directed learning	Viva voce			1

		2 .Outline the physiological effects of meditation	К	KH	N	Small group discussion	Viva voce		1
PY 11.13	Obtain history and perform general examination in the volunteer / simulated environment	1.Elicit a detailed history 2.Perfom a systematic general examination	S	SH	Y	DOAP sessions	Skill assessment /Viva voce		4
PY 11.14	Demonstrate Basic Life Support in a simulated environment	1.Describe Aim of CPR 2.OutlineTheABCofCPR	K /S/C	KH	Y	Lecture	Written	General Medicine, Anaesthesi ology	1
		3.Enumerate causes of cardiopulmonary arrest 4.Outline Signs and symptoms of cardiopulmonary arrest	K /S/C	KH	Y	Lecture	Written		1
		5. Describe General plan for cardiopulmonary Resuscitation	K/S	KH	Y	Small group teaching	Viva voce		1
		6.Perform the maneuver in a simulator model	S	SH	Y	DOAP	OSCE		6

PHYSIOLOGY INTEGRATIONS

HORIZONTAL INTEGRATION PHYSIOLOGY TO ANATOMY

Number	Competency The student should be able to	SLO	Domain KfSfAfC	Level KfKHfSfSH fP	Core (YfN)	Teaching - Learning methods	Assessment methods	Horizontal integration
AN22.3 AN22.4 AN22.7		1. Describe the origin, course, branches and applied anatomy of the Coronary arteries 2. Describe the anatomical basis of Ischaemic heart disease 3. List or enumerate the parts of the conducting system of the heart and describe their location and blood supply	KfS	KH ƒSH	Υ	1. Lecture 2. Small group discussion 3. DOAP	1.Written exam 2.Practical exam 3.Viva	PY5.6
AN75.1 AN75.5		Describe the principles of Genetic counselling Describe the structural and numerical chromosomal aberrations Identify and differentiate the sex of an individual by seeing a Karyotype chart	KfS	KHƒSH	N	1. Lecture 2. Small group discussion 3. DOAP	Written exam Practical viva	PY9.1

AN62.2 AN62.4 AN62.5 AN60.1 AN60.3	1. Identify and locate the functional areas of the Cerebral cortex 2. List or enumerate the parts of Basal ganglia and their connections 3. Describe in detail the Thalamus, its nuclei and their connections 4. Describe the boundaries, relations, nuclei and connections of the Hypothalamus 5. Describe and demonstrate the external and internal features of the Cerebellum and expain the anatomical basis of Cerebellar dysfunction 6. Enumerate parts and major connections of the Limbic system	KƒS	KH <i>f</i> SH	Y	discussion	1.Written exam 2.Practical exam 3.Viva	PY10.7
AN7.1	Describe the formation , location and connections of the Reticular system Describe the various components of the Autonomic nervous system	К	КН	Υ	Lecture Small group discussion	1.Written exam 2. Viva	PY10.5
AN7.1	Describe the components of Central, Peripheral and Autonomic nervous system	К	КН	Υ	Lecture Small group discussion	1.Written exam 2. Viva	PY10.1

HORIZONTAL INTEGRATION – PHYSIOLOGY TO BIOCHEMISTRY

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration
1.1	Describe the molecular and functional organization of a	Describethe different parts of the cell	K	KH	Y	Small group teaching	W			Horizontal
	cell and its subcellular components	2.Mention the composition of intracellular fluid								
		3.Mention the functions of cell membrane								
		4.Mention the functions of different organelles								

	Physiology topics	integ	rated	with	Pathology	
Number	COMPETENCY	Domain KfSfAfC	Level KfKHf SHfP	Core (YfN)	Teaching-Learning Methods	Assessment Methods
PY 2.5	Describe different types of Anemias and Jaundice	К	KH	Υ	Lecture, Small group discussion	Written/Viva voce
	PY 2.5.1 At the end of the session, phase I student must be able to define anemia correctly	K	KH	Y	Lecture, Small group discussion	Written/Viva voce
Ves	PY 2.5.2 At the end of the session, phase I student must be able to know the different types and etiological factors of anemia significantly	k	KH	у	Lecture, Small group discussion	Written/Viva voce
Objectives	PY 2.5.3 At the end of the session, phase I student must be able to know the routine diagnostic tests for anemia	K&S	KH&SF	Y	DOAP	skill assessment
Ö	PY 2.5.4 At the end of the session, phase I student must be able to define jaundice correctly	K	KH	Y	Lecture, Small group discussion	Written/Viva voce
	PY 2.5.5 At the end of the session, phase I student must be able to know the different types and etiopathogenesis of jaundice correctly	K	KH	N	Lecture, Small group discussion	Written/Viva voce
PY2.8	Describe physiological basis of hemostasis and anticoagulants, Descibe bleeding and clotting disorder (Hemophilia & purpura)	К	КН	Y	Lecture, Small group discussion	Written/Viva voce
	PY 2.8.1 At the end of the session, phase I student must be able to define hemostasis correctly	K	KH	Y	Lecture, Small group discussion	Written/Viva voce

Objectives

PY 2.8.2 At the end of the session, phase I student					
must be able to understand the mechanism of				Lecture, Small group	
hemostasis perfectly	K	KH	Υ	discussion	Written/Viva voce
PY 2.8.3 At the end of the session, phase I student					
must be able to know what is an anticoagulant				Lecture, Small group	
correctly	K	KH	Υ	discussion	Written/Viva voce
PY 2.8.4 At the end of the session, phase I student					
must be able to know different types of anticoagulants				Lecture, Small group	
correctly	K	KH	Υ	discussion	Written/Viva voce
PY 2.8.5 At the end of the session, phase I student					
must be able to know different types of hemophilia				Lecture, Small group	
correctly	K	KH	N	discussion	Written/Viva voce
PY 2.8.6 At the end of the session, phase I student				Lecture, Small group	
must be able to know what is purpura correctly	K	KH	N	discussion	Written/Viva voce
PY 2.8.7 At the end of the session, phase I student					
must be able to know the routine diagnostic tests for		KH &			
bleeding & clotting disorders accurately	K&S	SH	Υ	DOAP	skill assessment

VERTICAL INTEGRATION PHYSIOLOGY TO PHRMACOLOGY

No.	OBJECTIVES FOR THE RESPECTIVE COMPETENCY (At the end of the session the student should be able to)	Domain K/S/A/C	K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration	Hours
3.5	Classify neuro muscular blocking drugs	K	KH	Υ	Lecture	Written f Viva				
7.6	A) Classify Diuretics	K	KH	Υ	Lecture	Written f Viva				
	B) Classify Antidiuretics	K	KH	Υ	Lecture	Written f Viva				
	C) Enumerate Drugs used in hyperactive bladder	K	KH	Y	Lecture	Written f Viva				

VERTICAL INTEGRATION – PHYSIOLOGY TO OTORHINOLARYNGOLOGY

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration
10.16	Describe and discuss pathophysiology of deafness. Describe hearing tests	1.Enumerate the causes for the deafness	K	KH	Y	lecture	writing			
		2.Perform the hearing tests with tunning fork.	S	SH	Υ	DOAP	Skill assessment fOSPE			

VERTICAL INTEGRATION – PHYSIOLOGY TO OPTHALMOLOGY

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify P	Vertical Integration	Horizontal Integration
10.18	Describe and discuss the physiological basis of lesion in visual pathway.	1. Describe the visual pathway 2. Enumerate the normal visual fields	К	KH	Y	lecture	written		Vertical	
		3. Explain the abnormal visual pathway								

\	/ERTICAL INTE	GRATIO	N PHYSIO	LOGY	TO GEN	ERAL ME	DICINE		
No.	Objectives for the	Domain	K <i>f</i> KH <i>f</i> SH <i>f</i> P	CORE	TfL	Assessment	No req	Vertical	Horizontal
	respectiveCompetency				Method	Method	to	Integration	Integration
							certify		
							Р		
Describe the degeneration and regeneration	1.Enumerate the								
in peripheral nerves	causes of								
	Peripheral								
	neuropathy								
	2.Mention Signs &								
	Symptoms of								
	Peripheral				Lecture	Written			
	Neuropathy								
	3.Write a note on								
	diabetic	17	1211	V					
	neuropathy	K	KH	Υ					
	4.What are the								
	investigations to								
	diagnose								
	peripheral								
	neuropathy								
	5.A note on								
	management of								
	peripheral								
	neuropathy								
Describe & discuss the structure and	1.Causes of liver								
functions of liver and gall bladder	diseases								
	2.Discuss clinical								
	features of liver								
	diseases								
	3.Causes &	K	KH	Υ					
	features of					Written			
	different types of				Lecture				
	jaundice								
	4.A note on								
	investigations &								

Discuss the physiology aspects of: peptic ulcer, gastro- oesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease	treatment of liver diseases 5.What are the clinical features of cholecystitis 1.What are the causes of Peptic Ulcer & GERD 2. Clinical features of peptic Ulcer & GERD 3.What are the causes of Vomiting and Constipation 4.A note on causes and clinical features of diarrhea 5.Etiology &	K	КН	Υ	Small group Teaching	Viva - Voce		
Describe abnormal ECG, arrythmias, heart block and myocardial Infarction	&Hirschsprung's disease 1.What are the causes of ST elevation and depression 2.What are the causes of prolonged & short PR 3.What are the types of Heart block, its ECG Changes	К	КН	Y	Lecture	Written		

	4.A note on ECG							
	Changes and types							
	of Tachyarrythmias							
	5.ECG Changes in							
	Myocardial							
	infarction							
Describe the patho-physiology of shock,	1. List the causes				Lecture	Written		
syncope and heart failure	and describe the							
	clinical features of							
	shock							
	2.A note on							
	etiology & clinical							
	features of							
	syncope							
	3. What are the							
	Causes	17	1711	.,				
	of clinical features	K	KH	Y				
	of heart failure							
	4.Investigations to							
	diagnose shock,							
	syncope and heart							
	failure							
	5.A note on							
	treatment of							
	shock, syncope and							
	heart failure							
Describe artificial kidney, dialysis and renal	1.Enumerate the				Lecture	Written		
transplantation	causes and types							
	of renal failure							
	2. A note on clinical							
	features of renal	I/	IZU	\/				
	failure	K	KH	Υ				
	3. What are the							
	indications of							
	dialysis							
	4. What are the							

Describe The Synthesis,Secretion,Transport,Physiological Actions,RegulationAndAffectOfAltered (HypoAnfHyper)SecretionOfPituitary Gland,Thyroid,Parathyroid,Adrenal,Pancreas And Hypothalamus	types of dialysis 5.A note on complications of renal transplantation 1. What is the Etiology & Clinical feature of Hypo & Hyperthyroidism 2. What are the causes & Clinical feature of Hypopituitarism 3.A note on Etiology & Clinical feature of Pituitary Adenoma 4. Discuss the Etiology & Clinical feature of Cushings Syndrome & Addison's Disease 5.A note on Etiology & Clinical feature of	K	КН	Y	Small group Teaching	Written f Viva – Voce		
	Exocrine & Endocrine Pancreatic Deficiency							
Demonsrate Basic Life Support In A Simulated Environment	1.What is the Indication of BLS 2.What is CPR 3.What is defibrillation and it's indication 4.What are the Indications and dose of Vasopressors ,Atropine and Adrenaline 5.Interpretation of ECG in Cardiac Arrest.	S	SH	Υ	Small group Teaching	Written f Viva - Voce		

	Ver	tical Integra	ation	Phys	iolog	y to S	urgery	/	
Number	Competency The student should be able to	objectives	Domain K/S/A/C	Level K/KH/S/SH /P	CORE (Y/N)	Teaching learning method	Assessment method	Vertical integration	Horizontal integration
8.2	Describe the synthesis, secrection, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland, thyroid, parathyroid, adrenal, pancreas and hypothalamus.	function of thyroid gland 2. Describe clinical features of hyper function of thyroid gland	k	KH	Y	1. Lecture 2. Small group discussion	1. Written exam 2. Practical exam with viva 3. OSCE	Physiology	

VERTICAL INTEGRATION PHYSIOLOGY TO OBSTETRICS & GYNAECOLOGY

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration
9.2	Discuss the common causes of infertility in a couple and role of IVF in managing case of infertility	1. Define infertility 2. Enumerate the causes of infertility in female and male patients 3. Define IVF 4. Describe the various procedures involved in IVF	К	KH	Y	Lecture	Written		Physiology	

VERTICAL INTEGRATION – PHYSIOLOGY TO PAEDIATRICS

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration
PY 11.9	Interpret growth charts	1- Define Growth curves ⁻	K	KH	N	Lecture	OSCEfViva Voce		vertical	
11.9		2-Enumerate the uses of growth charts								
		3 – Assess the growth chart								

VERTICAL INTEGRATION PHYSIOLOGY TO ANAESTHESIOLOGY

NUMBER	COMPETENCY The student should be able to	Specific Learning Objectives	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Suggested Teaching Learning Method	Sugg este d Asse sme nt Met hod	Number Required To Certify P	INTEGRA TION V/H
3.5	Action of NM blocking drugs	By the end of the session phase-i student should be able to i.sites at which NMBS act ii.clinical use of NMBS iii.effects of NMBS iii.dosage of NMBS	К	КН	Y	Lecture	Writ ten test and viva		

6.5	Artificial respiration	By the end of the session phase—i student should be able to 1. Identify the need for artifical respiration ii. justify the need for artifical respiration iii. define the procedure for providing artificial respiration iv.enumerate the uses of artificial respiration iv. list the various modalities for providing artificial respiration v.to define the physiological changes associated with artifical respiration vi.criteria for sedation for artifical respiration	K	KH	Y	Lecture simulation demonstration	Writ ten test and viva		
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11.14	Demonstration of basic life support(BLS) in a simulated environment	By the end of the session phase—i student should be able to: i.recognise cardiac arrest ii.identify the person in need of basic life support iii. justify the need of basic life support iv. providebls with high quality cardio pulmonary resuscitation (cpr) v. analyse and interpret the condition of the person while providing the basic life support vi.enumerate the steps to be followed to provide basic life support	KfS	KH	Υ	Lecture simulation demonstration training session with workshop	Writ ten test and viva	Р	
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VERTICAL INTEGRATION – PHYSIOLOGY TO PULMONOARY MEDICINE

No.	The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration	Hours
6.8	Demonstrate the correct technique to perform and interpret spirometry	1.Know how to perform correctly 2.Indentify obstructive airway disease 3. Indentify restrictive airway disease 4. Indentify mixed airway disease	KfS	KH	Y	DOAP	Skill assessment	1	Vertical		1

VERTICAL INTEGRATION PHYSIOLOGY TO PSYCHIATRY

No.	COMPETENCY The student should be able to:	Specific learning objectives The student should be able to:	Domain K/S/A/C	Level K/KH/ SH/P	Core (Y/N)	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify	Vertical Integration	Horizontal Integration	Hours
10.10	Describe and discuss chemical transmission in the nervous system.(outline the psychiatry element)	2.Mention the list of Neurotransmitters involved in chemical transmission 3.Explain the role of chemical transmission in psychiatric disorders 4.Diagnosis of Schizophrenia and role of neurotransmitters in its etiology 5.Diagnosis of mood disorder and role of	K	KH	Y	Lecture	Written		Vertical		1
		neurotransmitters in its etiology									