

DEPARTMENT OF PHYSIOLOGY PT.B.D.S.PGIMS, ROHTAK
1st Prof. Admn. batch 2022 (Session 2022-2023) & detained students.

Teaching schedule of Physiology for MBB斯 1st Prof. Admn. batch 2022 (Session 2022-2023) & detained students.

Date	(9-11 AM) SGT/Tutorial/Integrated Teaching/Practical	(12-1 PM) Lecture	(2-4 PM) SGT/Tutorial/Integrated Teaching/Practical
6.3.23	B1- Cardiac efficiency test- Dr. Dinesh, Dr. Amritpal		A2- Cardiac efficiency test- Dr. Sana, Dr. Dharmendra
7.3.23	A1- Effect of exercise on BP- Dr. Bhavy, Dr. Parthasarathy	Lecture 14 th Blood- Dr. Sat Pal	B2- Cardiac efficiency test-Dr. Deepika, Dr. Shubham
8.3.23			<u>HOLIDAY</u>
9.3.23	A1-Abdomen examination-Dr. Ashu, Dr. Simran	Lecture 8 th PY10.4 Describe & discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI with Human Anatomy)- Dr. Kiran	B2- Abdomen examination-Dr. Prateek, Dr. Amritpal
10.3.23	A1-Mean electrical axis-Dr. Dinesh, Dr. Dharmendra B2- Mean electrical axis-Dr. Prateek, Dr. Parthasarathy A2- Effect of posture on BP- Dr. Ashu, Dr. Shubham B1- Effect of posture on BP- Dr. Deepika, Dr. Simran	<u>Written test of whole Blood</u> (MM=25)- <u>Incharge</u> - Dr. Sat Pal	
11.3.23			(2-4 PM) ECE Topic-Anemia Formative assessment, (MM=10)-All PG & Demonstrators <u>Incharge</u> -Dr. Sat Pal
Week incharge-Dr. Sat Pal			


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Date	SGT/Tutorial/Integrated Teaching/Practical (9-11 AM)	Lecture (12-1 PM)	SGT/Tutorial/Integrated Teaching/Practical (2-4 PM)
13.3.23	B1- Reaction time-Dr. Ashu, Dr. Dharmendra		A2- Reaction time-Dr. Prateek, Dr. Shubham
14.3.23	A1- Reaction time-Dr. Dinesh, Dr. Simran	Lecture 9 th PY10.4 Describe & discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI with Human Anatomy)- Dr. Kiran	B2- Reaction time-Dr. Deepika, Dr. Amritpal
15.3.23	B1- Mean electrical axis-Dr. Sana, Dr. Parthasarathy	Lecture 10 th PY10.5 Describe & discuss functions of reticular activating system, autonomic nervous system (HI with Human Anatomy)-Dr. Kiran	A2- Mean electrical axis-Dr. Bhumija, Dr. Dharmendra
16.3.23	A1-Demonstrate nerve conduction velocity- Dr. Bhavy, Dr. Shubham	Lecture 11 th PY10.6 Describe & discuss spinal cord, its functions lesion & sensory disturbances (HI with Human Anatomy)- Dr. Kiran	B2- Demonstrate nerve conduction velocity- Dr.Ashu, Dr. Simran
17.3.23	<u>SDL Topics</u> - Functions & properties of synapse, reflex, receptors, somatic sensations & sensory tracts A1- Dr. Dharmendra, A2- Dr. Amripal, B1- Dr. Parthasarathy, B2- Dr. Shubham	Lecture 12 th PY10.6 Describe & discuss spinal cord, its functions lesion & sensory disturbances(HI with Human Anatomy)- Dr. Kiran	
18.3.23		<u>2-4 pm-Seminar presentation topics:</u> 1. Properties of synapse (Roll no.51-62), 2. Pain pathway (Roll no.63-75)- <u>Whole class Seminar test on SDL topics (MM=10)- All PG & Demonstrators. Incharge-Dr. Kiran</u>	

Week incharge-Dr. Geetanjali


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Date	SGT/Tutorial/Integrated Teaching/Practical (9-11 AM)	Lecture (12-1 PM)	SGT/Tutorial/Integrated Teaching/Practical(2-4 PM)
20.3.23	B1- Cranial nerves- Dr. Deepika, Dr. Shubham	Lecture 13 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities(VI with Psychiatry & HI with Human Anatomy).PY11.1 Describe & discuss mechanism of temperature regulation.PY11.2 Describe & discuss adaptation to altered temperature (heat & cold). PY11.3 Describe & discuss mechanism of fever, cold injuries & heat stroke-Dr. Kiran	A2- Cranial nerves- Dr. Ashu, Dr. Parthasarathy B2- Cranial nerves- Dr. Dinesh, Dr. Simran
21.3.23	A1- Cranial nerves- Dr. Prateek, Dr. Amritpal	Lecture 14 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities(VI with Psychiatry & HI with Human Anatomy).PY11.1 Describe & discuss mechanism of temperature regulation.PY11.2 Describe & discuss adaptation to altered temperature (heat & cold). PY11.3 Describe & discuss mechanism of fever, cold injuries & heat stroke-Dr. Kiran	A2- Respiratory system examination-Dr. Dinesh, Dr. Shubham
22.3.23	B1- Respiratory system examination-Dr. Prateek, Dr. Dharmendra	Lecture 15 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities(VI with Psychiatry & HI with Human Anatomy).PY11.1 Describe & discuss mechanism of temperature regulation.PY11.2 Describe & discuss adaptation to altered temperature (heat & cold). PY11.3 Describe & discuss mechanism of fever, cold injuries & heat stroke-Dr. Kiran	-----HOLIDAY-----
23.3.23	-----	-----	-----
24.3.23	A1- Respiratory system examination-Dr. Ashu, Dr. Simran A2- Demonstrate nerve conduction velocity- Dr. Sana, Dr. Parthasarathy B1- Demonstrate nerve conduction velocity- Dr. Bhumija, Dr. Dharmendra B2- Respiratory system examination-Dr. Deepika, Dr. Amritpal	Lecture 15 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities(VI with Psychiatry & HI with Human Anatomy).PY11.1 Describe & discuss mechanism of temperature regulation.PY11.2 Describe & discuss adaptation to altered temperature (heat & cold). PY11.3 Describe & discuss mechanism of fever, cold injuries & heat stroke-Dr. Kiran	24.3.23 (2-4 PM) <u>A Batch-</u> <u>AETCOM Module 1.3 Large group session</u> (Venue LT5,6)-An <u>Anchoring large group session & SDL-</u> Dr. Sat Pal <u>(2-4 PM) ECE Topic-Jaundice</u> <u>Formative assessment, (MM=10)-All PG & Demonstrators</u>
25.3.23			<u>Incharge-Dr. Jyoti Yadav</u>

Week incharge-Dr. Anupama

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Date	SGT/Tutorial/Integrated Teaching/Practical	Lecture	SGT/Tutorial/Integrated Teaching/Practical
27.3.23	B1- Sensory system examination- Dr. Ashu, Dr. Parthasarathy	(12-1 PM)	A2- Sensory system examination- Dr. Deepika, Dr. Simran
28.3.23	A1- Reflexes examination- Dr. Dinesh, Dr. Dharmendra	Lecture 16 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI with Psychiatry& HI with Human Anatomy)-Dr. Kiran	B2- Sensory system examination- Dr. Prateek, Dr. Amritpal
29.3.23	B1- Reflexes examination- Dr. Bhavy, Dr. Shubham	Lecture 17 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI with Psychiatry& HI with Human Anatomy)-Dr. Kiran	A2- Reflexes examination- Dr. Bhumija, Dr. Parthasarathy
30.3.23	—	— HOLIDAY —	—
31.3.23	A1- Sensory system examination- Dr. Sana, Dr. Simran B2- Reflexes examination- Dr. Ashu, Dr.Dharmendra A2- Motor system examination- Dr. Prateek, Dr. Amritpal B1- Motor system examination-Dr. Deepika, Shubham	Lecture 18 th PY10.7 Describe & discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI with Psychiatry& HI with Human Anatomy)-Dr. Kiran	(2-4 PM) A Batch:- <u>AETCOM Module 1.3 Small group session (Venue- Allotted Faculty & room in dept. of Physiology):-</u> An interactive discussion -Dr. Kiran- Roll no. 1-25 (Hematology lab) -Dr. Anupama- Roll no. 26-50 (Experimental lab) -Dr. Geetanjali-Roll no. 51-75 (Clinical lab) -Dr. Dipti- Roll no. 76-100 (Demonstration Room no. 2) -Dr. Sat Pal- Roll no. 101-125 (Demonstration Room no. 3)
1.4.23		(12-2 PM) ECE Topic-Varicose veins	Formative assessment, (MM=10)-All PG & Demonstrators Incharge-Dr. Dipti

Week incharge-Dr. Dipti


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