

**DEPARTMENT OF PHYSIOLOGY PT.B.D.S.PGIMS, ROHTAK.**  
Teaching schedule of Physiology for MBBS 1<sup>st</sup> Prof. Admn. batch 2022 (Session 2022-2023) & detained students.

Date	SGT/Tutorial/Integrated Teaching/Practical	Lecture	SGT/Tutorial/Integrated Teaching/Practical
3.4.23	B1 - Mosso's ergography- Dr.Ashu	(11-12 PM)	SGT/Tutorial/Integrated Teaching/Practical (12-2 PM)
4.4.23			A2- Cardiac efficiency test- Dr. Sana
5.4.23	B1 - Infant growth chart- Dr. Prateek	<b>HOLIDAY</b>	
6.4.23	A1-Effect of exercise on BP- Dr. Bhavy	Lecture 14 <sup>th</sup> Blood- Dr. Sat Pal Lecture 19 <sup>th</sup> -Lecture-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- Infant growth chart- Dr. Deepika B2-Cardiac efficiency test-Dr. Deepika,
7.4.23	A1-Motor system examination- Dr. Dinesh B2- Motor system examination-Dr. Prateek A2- Demonstrate correct clinical examination of Higher functions of nervous system - Dr. Deepika B1- Demonstrate correct clinical examination of Higher functions of nervous system- Dr. Ashu	Lecture 20 <sup>th</sup> - PY10.8 Describe & discuss behavioural & EEG characteristics during sleep & mechanism responsible for its production (VI with Psychiatry)-Dr. Kiran	(3)'A' Batch Small group session (Venue- Allotted Faculty & room in dept. of Physiology):- <u>7.4.23 (12-2 PM)-A closure session with reflection by students based on items 1,2 &amp;3</u> Dr. Kiran - Roll no. 1-21(Hematology lab) Dr. Anupama- Roll no. 22-42(Experimental lab) Dr. Geetanjali- Roll no. 43-63 (Clinical lab) Dr. Dipiti- Roll no. 64-84 (Demonstration Room no. 2) Dr. Sat Pal- Roll no. 85-105 (Demonstration Room no. 3) Dr. Shejla- Roll no. 106 -125(Seminar Room) A1- Demonstrate correct clinical examination of Higher functions of nervous system- Dr. Parthasarathy A2-Mosso's ergograph- Dr. Bhavy B1- Testing of (i)Taste sensation (ii) Sme:1 sensation - Dr. Bhumnija B2- Demonstrate correct clinical examination of Higher functions of nervous system- Dr. Dr. Ramendra
8.4.23			

Responsible Charge-Dr. Kiran

  
17/3/23

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<b>Date</b>	<b>SGT/Tutorial/Integrated Teaching/Practical (8-10 AM)</b>	<b>Lecture (11-12 PM)</b>	<b>SGT/Tutorial/Integrated Teaching/ Practical (12-2 PM)</b>
10.4.23	B1- Field of vision (Perimetry)- Dr. Prateek		A2- Field of vision (Perimetry)- Dr. Deepika
11.4.23	A1- Mosso's ergograph- Dr. Ashu	Lecture 21 <sup>st</sup> -PY10.8 Describe & discuss behavioural & EEG characteristics during sleep & mechanism responsible for its production(VI with Psychiatry) - Dr. Kiran	B2- Mosso's ergograph- Dr. Simran
12.4.23	B1- Colour vision- Dr. Bhumija	Lecture 22 <sup>nd</sup> - PY10.8 Describe & discuss behavioural & EEG characteristics during sleep & mechanism responsible for its production(VI with Psychiatry) - Dr. Kiran	A2- Colour vision- Dr. Sana
13.4.23	A1- Field of vision (Perimetry)- Dr. Dinesh	Lecture 23 <sup>rd</sup> -PY10.9 Describe & discuss physiological basis of memory, learning & speech (VI with Psychiatry)- Dr. Kiran	B2- Field of vision (Perimetry)- Dr. Shubham
14.4.23	-----	-----HOLIDAY-----	-----
15.4.23			A1- Infant growth chart- Dr. Amritpal A2- Testing of (i)Taste sensation (ii) Smell sensation - Dr. Bhavy B1- Stethography -I- Dr. Ashu B2- Infant growth chart- Dr. Jigyasa


**Week incharge-Dr. Shelja**

  
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Date	SGT/Tutorial/Integrated Teaching/Practical (8-10 AM)	Lecture (11-12 PM)	SGT/Tutorial/Integrated Teaching/Practical (12-2 PM)
17.4.23	B1- Testing of visual acuity- Dr. Ashu		A2- Testing of visual acuity- Dr. Prateek
18.4.23	A1- Testing of visual acuity - Dr. Dinesh	Lecture 24 <sup>th</sup> -PY10.9 Describe & discuss physiological basis of memory, learning & speech (VI with Psychiatry)- Dr. Kiran	B2- Testing of (i)Taste sensation (ii) Smell sensation- Dr. Ashu
19.4.23	B1- Hearing tests - Dr. Bhumija	Lecture 25 <sup>th</sup> -PY10.9 Describe & discuss physiological basis of memory, learning & speech(VI with Psychiatry) - Dr. Kiran	A2- Light reflex & Accommodation reflex- Dr. Sana
20.4.23	A1- Colour vision- Dr. Bhavy	Lecture 26 <sup>th</sup> -PY10.10 Describe & discuss chemical transmission in nervous system (Outline psychiatry element), PY11.12 Discuss physiological effects of meditation, PY11.11 Discuss concept criteria for diagnosis of brain death & its implications- Dr. Kiran	B2- Colour vision- Dr. Deepika
21.4.23	A1- Testing of (i)Taste sensation (ii) Smell sensation- Dr. Simran A2-Hearing tests - Dr. Prateek B1- Light reflex & Accommodation reflex- Dr. Dinesh B2- Testing of visual acuity- Dr. Dharamendra	Lecture 27 <sup>th</sup> -PY10.10 Describe & discuss chemical transmission in nervous system (Outline psychiatry element), PY11.12 Discuss physiological effects of meditation, PY11.11 Discuss concept criteria for diagnosis of brain death & its implications- Dr. Kiran	<b>(1) 'B' Batch Large group session (Venue LT5,6):- 21.4.23 (12-2 PM) -An Anchoring large group session &amp; SDL- Dr. Sat Pal</b>
22.4.23	-----	-----HOLIDAY-----	-----

Week incharge-Dr. Sat Pal

  
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Date	SGT/Tutorial/Integrated Teaching/Practical (8-10 AM)	Lecture (11-12 PM)	SGT/Tutorial/Integrated Teaching/ Practical (12-2 PM)
24.4.23	B1-Stethography-II – Dr. Deepika		A2- Stethography –I- Dr. Ashu
25.4.23	A1- Light reflex & Accommodation reflex- Dr. Dinesh	<b>Topic Special Senses</b> -Lecture 1 <sup>st</sup> -PY10.13 Describe & discuss perception of smell & taste sensation (VI with ENT)- Dr. Jyoti Yadav	B2- Hearing tests - Dr. Prateek
26.4.23	B1- Vital capacity- Dr. Sana	Lecture 2 <sup>nd</sup> -PY10.13 Describe & discuss perception of smell & taste sensation (VI with ENT)-Dr. Jyoti Yadav	A2- Vital capacity- Dr.Jigyasa
27.4.23	A1- Stethography –I- Dr. Bhavy	Lecture 3 <sup>rd</sup> -PY10.14 Describe & discuss pathophysiology of altered smell & taste sensation (VI with ENT)- Dr. Jyoti Yadav	B2- Stethography –I- Dr. Bhumija
28.4.23	A1- Hearing tests -Dr. Shubham A2- Stethography-II- Dr. Ashu B1- Lung volumes & capacities by spirometer- Dr. Prateek B2- Light reflex & Accommodation reflex- Dr. Bhumija	Lecture 4 <sup>th</sup> - PY10.14 Describe & discuss pathophysiology of altered smell & taste sensation (VI with ENT)- Dr. Jyoti Yadav	<b>(2) 'B' Batch Small group session (Venue- Allotted Faculty &amp; room in dept. of Physiology):-</b> <b>28.4.23 (12-2 PM)-An interactive discussion</b> Dr. Kiran - Roll no. 126-150 (Demonstration Room no. 3) Dr. Anupama- Roll no.151-175 (Demonstration Room no. 2) Dr. Geetanjali- Roll no.176-200 (Clinical lab) Dr. Dipti- Roll no.201-225 (Experimental lab) Dr. Shelja - Roll no.226-250 & detained students (Hematology lab)
29.4.23			A1- Stethography-II- Dr. Dinesh A2- Lung volumes & capacities by spirometer- Dr. Bhavy B1- BMR- Dr. Deepika B2- Vital capacity- Dr. Jigyasa

**Week incharge-Dr. Dipti**

*Dipti*  
17/3/23