

Government Medical College & Super Facility Hospital, Azamgarh

Schedule of Phase-I Batch-2023-24

Days	8-9 am	9-10 am.	10-11 am.	11-12 am.	12-1 pm.	1-2 pm.	2-4 pm.
1.11.2023	PHYSIOLOGY (SGT) PY2.10 Role of humoral immunity	ANATOMY (L) Histology of lymphoid organs [AN 70.2] VI	Radiology (SGT) [AN 13.5] Surface Anatomy (SGT) [AN 13.6, 13.7] VI	PHYSIOLOGY (SGT) PY2.10 Cellular Immunity	PHYSIOLOGY (L) PY2.10 Cellular Immunity	Lunch	PHYSIOLOGY LAB [DOAP] Sk: PY.3.18 effect of various strength of stimulus (Human/du) lab PY.3.14 Perform ergography He: PY.2.11 Revision BIOCHEM. LAB BI 11.8, 11.21, 11.22 Estimation of Total Protein, Albumin and A/G Ratio-1 (1st batch turn-8
2.11.2023	BIOCHEMISTRY (L) BI 10.4 Innate and adaptive immunity-3	PHYSIOLOGY(SGT)PY2.10 Immunity applied	PHYSIOLOGY(SGT)PY2.10 Immunity applied	ANATOMY SDL Radial nerve injury	ANATOMY (SGT) Case discussion Shoulder joint and Radial head dislocation [AN 8.6]	Lunch	ANATOMY (SGT) Radiology [AN 13.5]
3.11.2023	PHYSIOLOGY(SGT) PY-2.10 Complement system and opsonization	ANATOMY (L) Venous & Lymphatic Drainage of UL [AN13.1]VI [SU] VI	Wrist Joint, Carpometacarpal joint, & Metacarpophalangeal joints [AN -13.3, 13.4] [L] Dissection of Elbow Joint and Radio-ulnar Joints [AN 13.3] [DOAP]	PHYSIOLOGY (L) PY2.10 Cellular Immunity	PHYSIOLOGY (L) PY2.10 Cellular Immunity	Lunch	PHYSIOLOGY LAB [DOAP] Sk: PY.3.18 Summation of stimuli and effects (Human/du) lab PY. 6.9 Respiratory system examination He: PY.2.11 TLC BIOCHEM. LAB BI 11.8, 11.21, 11.22 Estimation of Total Protein, Albumin and A/G Ratio-2 (1st batch turn-9)
			Community Medicine Community Health Center/Hospital visit Dr. Abdul Muket Dr. Mohit Mishra Dr. Rubsair Khatoon Batch-A			Lunch	Sports/ Extracurricular activity Dr. Satyam Dr. Kirri Kathwas
6.11.2023	BIOCHEMISTRY (SGT) BI 10.4, 10.5 Concepts involved in vaccine development-4	BIOCHEMISTRY (SGT) BI 10.4, 10.5 Immunology	BIOCHEMISTRY (SGT) BI 10.4, 10.5 Immunology	ANATOMY (L) Histology of lymphoid organs [AN 70.2]	COMMUNITY MEDICINE Natural H/O disease (SGT) CM 1.4	Lunch	HISTOLOGY [DOAP] Identify the microscopic structure of lymphoid organs[AN 70.2]






7.11.2023	ANATOMY (L) Fetal period. Determining age & clinical implications [ANS80.6] VI	BIOCHEMISTRY (L) BI 2.3 Basic principles of enzyme activity-1	PHYSIOLOGY SDL Discussion on Blood disorders	PHYSIOLOGY LAB [DOAP] SR Lab - PY 3.18 Fatigue till exhaustion Human(hu) lab PY 6.9 Spirometry and PEFR He lab. -PY 2.11 Revision BIOCHEMISTRY LAB BI11.13 Estimation of batch turn -10			Revision of soft parts of upper limb
8.11.2023	PHYSIOLOGY ECE on Bleeding and clotting disorders [PY2.8] Classroom setting	ANATOMY ECE on peripheral nerve injury of upper limb [AN Classroom setting	ANATOMY (L) Cutaneous innervations of upper limb (L) [AN 13.2] VIII[M]	ANATOMY (SGT) Surface anatomy [AN 13.6, 13.7]	PHYSIOLOGY SDL Seminar	Lunch	PHYSIOLOGY LAB [DOAP] SK: PY 3.18 Revision Human(hu) lab PY: 5.95 CVS examination He: PY 2.11 RBC Counts BIOCHEMISTRY LAB BI11.13 Estimation of ALT/AST -2 (1st batch turn -11
9.11.2023	BIOCHEMISTRY (L) BI 2.3 Basic principles of enzym activity-2					Lunch	PHYSIOLOGY LAB [DOAP] SK: PY 3.18 Revision Human(hu) lab PY: 5.95 CVS examination He: PY 2.11 RBC Counts BIOCHEMISTRY LAB BI11.13 Estimation of ALT/AST -2 (1st batch turn -11
10.11.2023	BIOCHEMISTRY (L) BI 2.3 Basic principles of enzyme activity-3	PHYSIOLOGY Assessment Blood and Immunity (Batch E,F,G,H)	ANATOMY Revision of soft parts of upper limb			Lunch	ANATOMY Revision of soft parts of upper limb
11.11.2023		Community Medicine Community Health Center/Hospital visit Dr. Ram Milan prasad Dr. Ankur Mishra Dr. Namrata Singh Batch-B	ANATOMY Revision of soft parts of upper limb			Lunch	Sports/ Extracurricular activity Dr. Ashish Gupta Dr. Monika Yadav
Date-12-11-2023 Sunday							
Date-13-11-2023 Govardhan puja							

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14.11.2023	PHYSIOLOGY(SGT) PY-1:Immune disorders	ANATOMY Assessment Upper limb	PHYSIOLOGY Assessment Blood and Immunity (Batch A,B,C,D)	Lunch	PHYSIOLOGY [DOAP] Sk. lab PY. 3.18 Revision Human(hu) lab PY. 5.95 CVS examination He: PY 2.11 RBC Counts BIOCHEM. LAB BI 1.1.14 Estimation of Alkaline Phosphatase (1st batch turn-12)
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Date-15-11-2023 Bhavya duj
BLOC KII

HEAD AND NECK, ENDOCRINE PHYSIOLOGY, SPECIAL SENSES, ANS, SENSORY NERVOUS SYSTEM MINERALS, VITAMINS, CARBOHYDRATE METABOLISM, LIPID METABOLISM

16.11.2023	PHYSIOLOGY(SGT) PY 8.2 Introduction: Endocrine Physiology	ANATOMY (SGT) Introduction to Skull & Norma Verticalis[AN 26.1, 26.2] and Norma Occipitalis [AN 26.2]	SEMINAR Upper Limb (SDL)	PHYSIOLOGY(L)PY 8.2 Endocrine Physiology	Lunch	PHYSIOLOGY LAB [DOAP] Sk. PY. 3.18 Genesis of tetanus Human(hu) lab PY. 5.13 perform ECG He:PY2.11 Revision BIOCHEM. LAB BI 1.1.12 Estimation of Total Bilirubin (1st batch turn-13)	
17.11.2023	BIOCHEMISTRY (SGT) BI 1.1.2 Preparation of buffers and estimation of pH	BIOCHEMISTRY (SGT) BI 1.1.2 Preparation of buffers and estimation of pH	BIOCHEMISTRY (L) BI 2.1 Enzymes fundamental concept-4	ANATOMY (L)AITO Thyroid gland disorders Histology of endocrine gland [AN 43.2, 43.3]	COMMUNITY MEDICINE Level of prevention (L)CM 1.5	Lunch	HISTIOLOGY LAB AITTO Thyroid gland disorders Histology of endocrine gland [DOAP]
18.11.2023			Community Medicine Community Health center/Hospital visit Dr. Prem Shankar Dr. Vivek Kumar Dr. Jitendra yadav Batch-C			Lunch	Sports and extracurricular activity Dr. Eram Ahmad Dr. Neha Yadav

Date-19-11-2023 Sunday

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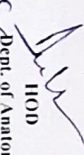
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
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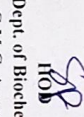
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
20.11.2023	ANATOMY (L) Development of face [AN 43.5]	BIOCHEMISTRY (L)BI2.3, 2.4 Basic principles of enzyme activity and enzyme inhibition- 5	PHYSIOLOGY (D)PY8.2 Types of Hormones	PHYSIOLOGY LAB[DOAP] SK Lab -PY.3.18 Effect of load on muscle contraction Human(hu) lab PY. 4.10 / Abdominal examination He lab - PY.2.11 Hb estimation BIOCHEM. LAB Assessment-1 (1st batch turn-14)	ANATOMY (SGT) Norma Frontalis [AN 26.2]	ANATOMY (L) Introduction of Head & Neck and Scalp [AN 27.1, 27.2] VI	Lunch	Sports and extracurricular activity
21.11.2023	PHYSIOLOGY (L) AITo Thyroid gland disorders PY 8.6 Mechanism of Hormonal action-I	PHYSIOLOGY AITo Thyroid gland disorders SDL, Discussion on Importance of Hormones	BIOCHEMISTRY (L)BI 2.4, 2.5 Enzyme inhibition and marker enzymes-6	ANATOMY (SGT) Dissection of Face [AN 28.1, 28.3, 28.4, 28.6]	PHYSIOLOGY (SGT)- AITo Thyroid gland disorders PY 8.6 Mechanism of hormone action	Lunch	DISSECTION [DOAP] Dissection of scalp [AN 27.1, 27.2] & temple	
22.11.2023	PHYSIOLOGY(L) AITo Thyroid gland disorders PY 8.6 Mechanism of Hormonal action-II	ANATOMY (L) Face -II [AN 28.1, 28.2]	DISSECTION [DOAP] Dissection of Face [AN 28.1, 28.3, 28.4, 28.6]	PHYSIOLOGY (L) Face II [AN 28.3, 28.4, 28.7, 28.8 VI	ANATOMY (SGT) Norma Frontalis [AN 26.2]	Lunch	PHYSIOLOGY LAB [DOAP] SK Lab -PY.3.18 Revision Human(hu) lab PY. Revision He lab. -PY.2.11 Revision BIOCHE. LAB Assessment-2 (1st batch turn-15C)	
23.11.2023	BIOCHEMISTRY (SDL-5) Enzymology	PHYSIOLOGY (SGT) AITo Thyroid gland disorders PY 8.6 Mechanism of Hormonal action III	PHYSIOLOGY (L)AITo Thyroid gland disorders PY 8.2 Hypothalamohypophyscal System	ANATOMY (L) Face II [AN 28.3, 28.4, 28.7, 28.8 VI	ANATOMY (SGT) Norma Frontalis [AN 26.2]	Lunch	DISSECTION [DOAP] Dissection of Face [AN 28.1, 28.3, 28.4, 28.6] SDL FACIAL NERVE INJURY	
25.11.2023			Date-24-11-2023Guru Tegh Bahadur jayanti Community Medicine Community Health center/Hospital visit Dr. Mohd Ibrahim Dr. Adhitya L Dr. Rakhsar Khatoon Batch-D			Lunch	ports and extracurricular activity Dr. Vivek Kumar Singh Dr. Amrendra Kumar	
Date-26-11-2023 Sunday								
Date-27-11-2023Guru Nanak Jayanti								
28.11.2023	PHYSIOLOGY (SGT) AITo Thyroid gland disorders PY8.2- Regulation of thyroid hormone	ANATOMY (L) Parotid region [AN28.9,28.10]	DISSECTION [DOAP] Dissection of Parotid gland [AN 28.9]VI	PHYSIOLOGY (L) AITo Thyroid gland disorders PY 8.2 Synthesis & mechanism of action of thyroid hormones		Lunch	PHYSIOLOGY LAB. SK Lab - PY.3.18 LLT Human(hu) lab PY. LLT He lab. -PY.2.11 LLT BIOCHE. LAB. Assessment 1st batch (turn-16)	

29.11.2023	BIOCHEMISTRY ECE classroom setting BI 2.5, 2.7 Marker enzymes and clinical utility of enzyme	BIOCHEMISTRY (L) BI 6.5 Vitamins-1	PHYSIOLOGY (L) AITD Thyroid gland disorders PY 8.2 Actions of Thyroid hormone	ANATOMY (L) Microscopic structure of exocrine glands [AN70.1] VI	COMMUNITY MEDICINE Concept of health education/health promotion (L) CM 1.6	Lunch	HISTOLOGY LAB [DOAR] Microscopic structure of exocrine glands [AN70.1]
30.11.20	ANATOMY SDL ON SCALP INJURIES AND BLACK EYE			PHYSIOLOGY LAB [DOAR] Skill (SK)lab PY.3.18 instruments Human(hu) lab PY.11.1.3 General examination Haematology (HE)lab PY.2.11-Microscope BIOCHE. LAB. BI 11.4, 11.20 Normal and Abnormal urine-1 (2nd batch)		Lunch	PHYSIOLOGY ATCOM MODULE 1 VISIT TO HOSPITAL


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Dept. of Anatomy
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Note:-
Batch- A Roll no-1-25
Batch-B Roll no-26-50
Batch-C Roll no-51-75
Batch-D Roll no-76-100

Total Hours:-
1- Anatomy → 50
2- Physiology → 49
3- Biochemistry → 37

शुक्रवार :-

① प्रभाती उपदिक्करी, कविता देवसाहू, शांती कविता शर्मा