

## Government Medical College & Super Facility Hospital, Azamgarh

### Schedule of September Phase-I Batch-2023-24

No 1056/GMC/6-9-23, CONTD-part-1

Days	8-9 am	9-10 am.	10-11 am.	11-12 am.	12-1 pm.	1-2 pm.	2-4 pm.
8/9/2023	National Health priorities & Policies Dr. Shiv Prakash (F.C)	ANATOMY [L] Introduction & History of Anatomy(L) [AN 1.1]	ANATOMY Anatomical Terminologies (L) [AN1.1]	PHYSIOLOGY (L) Introduction to physiology and Cell- functions, communications PY 1.1,1.3,1.4,1.9 (VI-PA)	BIOCHEMISTRY (L) Introduction and Structure & functions of the cell & sub- cellular organelles BI 1.1	Lunch	Yoga and Sports (F.C) 01- Dr. Shiv Prakash 02- Dr. Kunud Ranjan 03- Ayushi Sampriya
09-09-2023	Introduction to E-Learning and Basic computer Skills Dr. Atosh Tripathi (F.C)	Life Skills as described by WHO Community Medicine Dr. Prem Shankar (F.C)	PHYSIOLOGY (SGT), Introduction to physiology, and Cell- functions, communications, PY 1.1,1.3,1.4,1.9 (VI-PA)	ANATOMY, AETCOM Module 1.5 Cadaver as a first teacher, [Large group]	ANATOMY, AETCOM Module 1.5 Cadaver as a first teacher, [Large group]	Lunch	Introduction to HUMAN LAB- AB BATCH, EXP LAB- CD BATCH, HEMAT LAB - EF BATCH PHYSIOLOGY, BIOCHEM LAB - GH BATCH
<b>10-09-2023 SUNDAY</b>							
11-09-2023	PHYSIOLOGY (L) PY 1.2[L] Homeostasis & its Disturbances,	ANATOMY, Structures met during, dissection-Skin & Superficial, and deep Fascia (SGT) [AN4.1-, 4.5]VI	ANATOMY, Introduction to microanatomy, Principles of light and electron microscopy [L] Identify the parts of light microscope [HI]	PHYSIOLOGY (L) PY 1.6 (HI-BI), Body fluid compartments, ionic, composition	Lunch	ANATOMY, AETCOM Module 1.5 Cadaver as a, first teacher, [Large group]	
12-09-2023	BIOCHEMISTRY (L) BI 1.1 Introduction and Structure & functions of the cell & sub-cellular organelles	PHYSIOLOGY (L) PY 1.2[L] Homeostasis & its Disturbances	ANATOMY Introduction to developmental anatomy & Gameto Genesis-1 [L] [AN76.1,76.2,77.3]VI	ANATOMY Oogenesis and ovarian cycle [L] [AN 77.2-77.6]VI	PHYSIOLOGY(SDL) PY1.9,9.1,1.4(VI) Cell division: Mitosis Meiosis Phases of cell cycle, apoptosis	Lunch	Yoga and Sports (F.C) 01- Dr. Dhananjay Pandey 02- dr. Kamini Yadav
13-09-2023	Histology(L) Epithelium -1 [AN65.1, 65.2, 43.3]	PHYSIOLOGY (L) PY 1.5 [L] Transport across the cell I	Immunization requirements of health care professional. Dr. Abdul Mukteet ansari (F.C)	Stress Management - Principles (Interactive ppt, role plays) Dr. M. P. Sharma (F.C)	Lunch	Anatomy Structures met during dissection- skin & superficial and deep fascia (SGT)	

m



14-9-2023	Holistic Approach to Patient Health Dr. Sanjay yadav (F.C)	Role of Public Private Partnerships in Enhancing training opportunities for medical Student Dr. Ishrat Ali Ansari (F.C)	HISTOLOGY LAB [DOAP] Epithelium-I [AN65.1, 65.2, 43.3]	PHYSIOLOGY AETCOM MODULE 1.1, WHAT DOES IT MEAN TO BE A DOCTOR? SGT	Yoga and Sports (F.C) Dr. Pankaj Chaudhary Dr. Divya Yadav (F.C)	
15-9-2023	BIOCHEMISTRY (SGT) BI 3.1BI 1.1 (HI-PY 1.1 AN 65.2) Structure & functions of the cell & sub-cellular organelles	BIOCHEMISTRY (SGT) BI 1.1 (HI-PY 1.1 AN 65.2) Biochemistry (SGT) BI 1.1 (HI-PY 1.1 AN 65.2) Structure & functions of the cell & sub-cellular organelles	Physiology (SGT) Molecular Basis of sk Ms Contraction	Histology(L) Epithelium - II [AN65.1, 65.2, 43.3]	COMMUNITY MEDICINE Concept of Public health CM 1.1(L)	HISTOLOGY LAB [DOAP] Epithelium-II [AN65.1, 65.2, 43.3]
16-9-2023	ANATOMY (L) Bones [AN1.2, AN2.1, 2.2, 2.3, 2.4] VI	BIOCHEMISTRY (L) BI 3.1 Carbohydrates - Importance, Classification, Monosaccharides	Personal grooming and Concept of IQ, EQ and SQ Dr. Ezmat Jalli (F.C)	Communication skill Development and Importance of Local Launguage in Medical field Dr. Deepak Pandey (F.C)	Extra-Curricular activities: Debate competition Topic-Impact of Proliferation of Medical colleges Dr. Enam Ahmed (F.C)	Physiology/ Orientation to Lab Human Lab Physiology Lab Introduction to lab Human Lab -GH Exp Lab -Ab Hemat Lab-CD Biochem Lab -EF
<b>Date-17-9-2023 SUNDAY</b>						
18-9-2023	BIOCHEMISTRY (SGT) BI 3.1, Reactions of Monosaccharides & Disaccharides	PHYSIOLOGY (SGT) PY 1.5, Cell transport	PHYSIOLOGY (L) PY 3.8.1.8 Bioelectric Potential AP / RMP	ANATOMY [L] Introduction to nervous system [AN 7.1-7.8]	ANATOMY [L] AN 66.1, 66.2 Microstructure of connective tissue, VI, HI	Lunch HISTOLOGY LAB [DOAP] Epithelium-II [AN65.1, 65.2, 43.3] Identify Microstructure of connective tissue AN 66.1, 66.2
<b>19-09-2023 Ganesh Chaturthi</b>						
20-09-2023	BIOCHEMISTRY (L) BI 3.1 Polysaccharides	PHYSIOLOGY (L) PY 3.8.1.8, Bioelectric Potential AP / RMP	ANATOMY [L], Introduction to nervous system [AN 7.1-7.8] HI	ANATOMY [L], Microstructure of peripheral nerve, [AN 68.1], HI	Disability Competencies Dr. Nitin Singh (F.C)	Lunch Yoga and Sports (F.C) Dr. Atosh Tripathi Dr. Neha Yadav

m  
B



21-09-2023	ANATOMY [L] Microstructure of muscle [AN 67.1, 67.3] Identify the skeletal, smooth and cardiac muscle under the light microscope [AN 67.1]	PHYSIOLOGY (SGT) PY 3.2 Types functions and properties of nerve fiber	ANATOMY (L) Muscular system [AN3.1,3.2, 3.3] HI	PHYSIOLOGY (L) PY3.3 Degeneration and regeneration in peripheral nerve	HISTOLOGY LAB [DOAP] Microstructure of peripheral nerve [AN 68.1]
22-09-2023	BLS & First AID in F.C Dr. Pankaj Department of Surgery	Time Management and Humanities (F.C) Dr. Arushi Sampriya	Acculturation and Personal Interaction skill development Dr. Divya Yadav (F.C)	BIOCHEMISTRY (SGT) BI 3.1 Carbohydrates	BIOCHEMISTRY (SGT) BI 3.1 Carbohydrates
23-09-2023	ANATOMY (L) Bones [AN1.2, AN2.1, 2.2,2.3, 2.4] VI Vascular system I [AN5.1-5.8, AN6.1, 6.2, 6.3]	ANATOMY [L] Vascular system II [AN5.1-5.8, AN6.1, 6.2, 6.3] HI, VI	BIOCHEMISTRY (L) BI 5.1 Chemistry and structural organization of proteins-1	PHYSIOLOGY LAB Introduction TO LABS HUMAN - CD EXP - EF HEMAT - GH BIOCHEM - AB	HISTOLOGY [DOAP] Describe and Identify microanatomy of vessels [AN 5.3,5.4]

**24-09-2023 SUNDAY**

25-09-2023	COMMUNITY MEDICINE Concept of health, and determinants of health CM 1.2 (L)	PHYSIOLOGY (L) PY 3.4 NMJ and transmission of impulse	Anatomy (L) Joints (AN2.5.2.60)	PHYSIOLOGY (L) PY 3.5, 3.6, 3.13 (VI-AS, PH, PA) Drugs acting at NMJ & MG, myopathies	Library Visit F.C. Dr. Rajmangal Chaudhary
26-09-2023	BIOCHEMISTRY (L) BI 5.1 Chemistry and structural organization of proteins-2	PHYSIOLOGY (SGT) PY 3.8, 1.8 Bioelectric Potential AP / RMP	ECE & Hospital Visit by Dr. Akhilesh Maurya, Dept. of Surgery (F.C)	ANATOMY [SGT] Introduction to Upper limb. Clavicle [AN8.1-8.4, 13.1, 13.4r]	PHYSIOLOGY LAB Introduction to, labs, HUMAN - AB, EXP LAB - CD, HEMAT LAB - EF, BIOCHEM LAB - GH
27-09-2023	PHYSIOLOGY (L) PY 3.7 Structure of skeletal muscle	BIOCHEMISTRY (SGT) BI 5.1 Chemistry and structural organization of proteins-3	ANATOMY [SGT], Humerus [AN 8.1, 8.2, 8.4], DISSECTION, Surface landmarks of upper limb on cadaver	Basic Life support: interactive Lecture & video (Batch-wise exchange) F.C. Dr. Birendra Ku. Rao Dr. Vijay Yadav	BIOCHEMISTRY AETCOM MODULE-13, DOCTOR-PATIENT RELATIONSHIP, (LARGE GROUP)

*Handwritten notes:*  
 A blue checkmark is present next to the 27-09-2023 entry.  
 A blue signature is written in the right margin.



Date-28-9-2023 Eid Milad un Nabi

					Lech	Yoga And Sports (F.C.) Dr. Hemant Dr. Kirti Kainthwas
30-09-2023	ANATOMY [SGT] Scapula [AN 8.1, 8.2, 8.4, 13.4]VI	PHYSIOLOGY (SGT) PY 3.10, 3.12(VI-IM) Types & grades of muscle contraction	ANATOMY [L] Breast [AN 9.2] VI	ANATOMY [SGT] Case discussion CA Breast [AN 9.2, 10.7], VI SU DISSECTION [DOAP] Dissection of Pectoral region [AN 10.11]		

Note:

1. Faculty taking Lectures of 1st year Subject will be appointed by the concerned department
2. F. C denotes Foundation Course and attendance by the appointed faculty should be submitted to Convener Dr. Manisha Upadhyay
3. Schedule for 1st Week of September (1 to 7) was already Printer

*M*

HOD

Dept. of Anatomy  
G.M.C. Azamgarh

*K*

HOD

Dept. of Physiology  
G.M.C. Azamgarh

*HEE*

PRINCIPAL

Govt. Medical College  
Azamgarh

*SR*

HOD

Dept. of Biochemistry  
G.M.C. Azamgarh