



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-1

Time / period	DAY-1 Monday	DAY-2 Tuesday	DAY-3 Wednesday	DAY-4 Thursday	DAY-5 Friday	DAY-6 Saturday
08-09:00am	1.1 introductionAN-LEC- 1	PHY1.1 CELL PY Lecture-2	BIO 1.1 CELL AND ITS ORGANELLES Lecture-2	AN1.2 bone LEC-4	1.2 CELL PHY Lecture-4	AN 1.1,1.2, 8.1,8.2 SDL-1
09-10:00am	PY 1.1 Introduction to Physiology	BIO1.1INTRODUCTION TO BIOCHEMISTRY LECTURE-1	76.2 AN embryo LEC-3	1.1 CELL PHY Lecture-3	BIO3.1 CHEMISTRY OF CARBOHYDRATES SG-2	ANA2.5 joints LEC-6
10-11:00am	CM-1 LECT	76.1 stages of hl emb AN LEC-2	1.1 CELL PHY SG-3	BIO3.1 CHEMISTRY OF CARBOHYDRATES SG-1	AN 2.1 parts blood supply of bone LEC-5	PY 1.2HOMEOSTASIS SDL-1
11-12:00noon	1.1 Dissection SG-1	1.1 Dissection SG-3	8.1, 8.2, 8.3Dissection SG-5	8.1,8.2Dissection SG-7	PY 1.1 SG-6	CM-SG-2
12-01:00pm	Dissection SG-2	Dissection SG-4	Dissection SG-6	Dissection SG-8	PY 1.1 SG-7	CM-SG-3
01-02:00pm	LUNCH					
02-03:00pm	2.11 MICROSCOPE PY Practical's SG-1	65.1 simple epithelium Practical's SG-9	BIO 11.1 SAFETY LAB PRACTICE- SG-3	PY 1.4,1.5 TUTORIAL-4	AETCOM- SG-1	EC-1
03-04:00pm	Practical's SG-2	Practical's SG-10	Practical's SG-4	PHY-5	AETCOM- SG-2	EC-2



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)**

Time / period	DAY-7Monday	DAY-8 Tuesday	DAY-9 Wednesday	DAY 10 Thursday	DAY-11 Friday	DAY-12 Saturday
08-09:00am	AN7.1, 7.2 nervous system-Lecture-7	PY 3.2 Nerve fiber Lecture-6	BIO 4.1CHEMISTRY OF LIPIDS Lecture-4	AN 2.5 Classification of joints Lecture- 10	PY 3.2 Nerve fiberLecture-8	BIO 1.1 TRANSPORT MECH SDL-1
09-10:00am	PY3.1NeuronLecture-5	BIO 2.1CHEMISTRY OF CARB Lecture-3	AN 66.1connective tissue Lecture-9	PY 3.2 Nerve fiber Lecture-7	BIO 4.1 CHEMISTRY OF LIPIDS SG 6	ANA 3.2,3.3 muscle Lecture-12
10-11:00am	CM-4 SG	A.N 7.1,7.2 nervous system-8	PY 3.1 Neuron SG-10	BIO2.1 CHEMISTRY OF CARB SG- 5	ANA 3.1muscle Lecture-11	PY 3.1 Nerve -SDL-2
11-12:00noon	AN 7.3, 7.4 Parts of neuron SG-11	AN4.1,4.2,4.3,skin Superficial facia SG-13	AN8.1, 8.2 scapula, clavicle SG-15	AN8.1, 8.2 humerus & radius SG-17	PY1.9 cell communi SG-13	AN 8.1, 8.2 -SDL -2
12-01:00pm	AN Dissection SG-12	AN4.3 Superficial facia SG-14	AN8.1, 8.2 scapula &clavicle SG-16	AN8.1, 8.2 ulna hand SG-18	PY1.9 SG-14	CM-5
01-02:00pm	LUNCH					
02-03:00pm	PY 2.11Microscope & Neu ChambPractical's SG-8	AN 65.1 compound epi Practical's SG-19	BIO 11.1SAFETY OF LAB Practical's SG-7	PY1.2Homeostasis -SG 11	AETCOM-3	EC-3
03-04:00pm	Practical's SG-9	Practical's SG-20	Practical's SG-8	PY 1.3Intercellular comm-SG 12	AETCOM-4	EC-4



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-3

Time / period	DAY-13 Monday	DAY-14 Tuesday	DAY-15 Wednesday	DAY-16 Thursday	DAY-17 Friday	DAY-18 Saturday
08-09:00am	AN 5.1, 5.2 Blood & lymphatics-Lecture-13	PY3.7 muscle fiberLecture-10	BIO7.1 chemistry of nucleic acid Lecture-6	AN10.1, 10.2 Axilla & axillary Artery Lecture-17	PY 3.4 neuro muscular jn SDL-3	AN 9.2 Mammary gland SDL-3
09-10:00am	PY 1.8 resting membrane potential Lecture-9	BIO5.1 Lecture-5 Chemistry of proteins	AN10.4-10.7 axillary LN Lecture-16	PY3.8, 3.9muscle properties Lecture-12	BIO 4.1 Chemistry of lipids-SG 12	TUTORIALS AN 1
10-11:00am	CM-6 LEC	AN9.2 Mammary Gland Lecture-15	PY 3.8, 3.9muscle properties Lecture-11	BIO 4.1 Chemistry of lipids-SG 11	AN 10.3Brachial plexus Lecture-18	ASSESSMENT
11-12:00noon	AN 5.5, 5.6 Portal & collateral Lecture-14	AN13.6 Surface markings UL SG-22	AN Diss Pectoral region 9.1 SG-24	AN Diss Pectoral region 9.1 SG-26	AN 10.1, 10.2 axilla Dissection SG-28	PY 3.4, 3.5, 3.6 Neuromuscular jn SG 19
12-01:00pm	AN 5.1, 5.2,5.5, 5.6 SG-21	Dissection SG-23	Dissection SG-25	Dissection SG-27	Dissection SG-29	PY 3.4, 3.5, 3.6 Neuromuscular jn SG 20
01-02:00pm	LUNCH					
02-03:00pm	PY 3.14 Ergography Practical's SG15	AN 66.1 connective tissue Practical's SG-30	BIO 11.2 preparation of buffers Practical's SG-9	PY 3.8 properties of muscle fibers Lecture 17	AETCOM-5	EC-5
03-04:00pm	Practical's SG16	Practical's SG-31	Practical's SG-10	PHY 18	AETCOM-6	EC-6



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-4

Time / period	DAY-19 Monday	DAY-20 Tuesday	DAY-21 Wednesday	DAY-22 Thursday	DAY-23	DAY 24 Saturday
08-09:00am	AN-10.5,10.6 brachial plex Lecture-19	PY 1.5 active transport Lecture-14	BIO2.3 Enzymes Lecture-8	AN10.13 axillary nerve Lecture-22	PY 1.6 body fluid comp SG 24	Bio 5.1 Chemistry of proteins SDL-2
09-10:00am	PY 3.3 degeneration of nerve Lecture-13	BIO2.1 Enzymes Lecture-7	AN10.10,10.11 deltoid Lecture-21	PY 1.4 Apoptosis Lecture-16	BIO5.1 chem of proteins SG 16	ANA 11.1 muscles of arm Lecture-24
10-11:00am	CM-7 LEC	AN10.8 muscles of back Lecture-20	PY 1.5 active transport Lecture-15	BIO5.1 chem of proteins SG 15	AN 10.12 shoulder joint Lecture-23	PY 3.7, 3.9 smooth muscle Lecture- SG 25
11-12:00noon	10.1, 10.2 axilla Dissection SG-32	10.1, 10.2 Dissection SG-34	10.10, 10.11 muscles ao upper arm Dissection SG-36	PY 3.11 Energy source for muscle SG 23	10.12 Dissection SG-38	PY 3.7, 3.9 smooth muscle Lecture- SG 26
12-01:00pm	Dissection SG-33	Dissection SG-35	Dissection SG-37	Clinical Laboratories ECE-1	ECE 2.5 Joints/ ortho-1	3.5, 3.6 ECE-1
01-02:00pm	LUNCH					
02-03:00pm	PY 3.18, Comp AM Practical's SG 21	AN1.2 hist bone Practical's SG-39	BIO 11.3 Chemical components of normal urine Practical's SG 13	ECE-2	ECE 2.5 Joints/ ortho-2	3.5, 3.6 ECE-2
03-04:00pm	Practical's SG 22	Practical's SG-40	Practical's SG 14	ECE-3	ECE 2.5 Joints/ ortho-3	3.5, 3.6 ECE-3



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-5

Time / period	DAY-25 Monday	DAY-26 Tuesday	DAY-27 Wednesday	DAY-28 Thursday	DAY-29 Friday	DAY-30 Saturday
08-09:00am	AN11.2 Nerves & vessels of arm-Lecture-25	PY 2,2, 2.3 HBLecture-18 AITo (anaemia)	BIO 12.5 enzymes Lecture-10	AN12.2 Fore arm Nerve & vessel Lecture-28	PY SG-3.16 harword step test 31	AN 12.1, 12.2, 12.3, 12.4 SDL-4 Fore arm
09-10:00am	PY 2.1,2.2 blood components Lecture-17 AITo(anaemia)	BIO12.4 enzymes Lecture- 9	AN77.1.77.2Gen EMB Lecture-27	PY 2.4 RBC regulationLecture-20 AITo (anaemia)	BIO CHEMISTRY OF 7.1NEUCLEIC ACIDSSG-19	ANA 12.5, 12.6 Muscles of hand Lecture-30
10-11:00am	CM-8 (anaemia) LEC	AN11.5 cubital fossa Lecture-26	PY 2.4, 2.3 RBC Lecture-19 AITo (anaemia)	BIO5.2HB & pathies Chemistry of proteins Lecture-11AITo(anaemia)	AN12.3, 12.4 flexor retinaculum Lecture-29	PY SG2.3 HB 34
11-12:00noon	11.1, 11.2Dissection SG 41	11.5, 11.6 Dissection SG43	11.5, 11.6 Dissection SG 45	12.1, 12.2 Dissection SG 47	AN 77.3, 77.4 77.5 SG49	PY 2,3, 2.4 SDL 4
12-01:00pm	Dissection SG 42	Dissection SG44	Dissection SG 46	Dissection SG 48	SG50	CM-9 SDL
01-02:00pm	LUNCH					
02-03:00pm	2.12 ESR, PCV , OS FR Practical's SG 27 AITo(anaemia)	71.2 CartilagePractical's SG51	11.4 Abnormal urine Practical's SG 17	2.2 Plasma proteins PHY-SG 29	PY 2.4 RBCSG 32 AITo(anaemia)	EC-7
03-04:00pm	Practical's SG 28	Practical's SG52	Practical's SG 18	PHY 30	SG 33	EC-8



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Wk-6 Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)**

Time / period	DAY-31 Monday	DAY-32 Tuesday	DAY-33 Wednesday	DAY-34 Thursday	DAY-35 Friday	DAY-36 Saturday
08-09:00am	AN-12.7, 12.8 HAND Lecture-31	PY2.6 WBC Lecture-22	BIO 6.5 VITAMINS Lecture- 13	AN 78.4,78.5 Lecture-34	PY2.6 Reticulo endothelial systemLECTURE-24	AN 78.1-79.3 Embry SDL-5
09-10:00am	PY2.5 AnemiaLecture-21AITo (anemia)	BIO 2.6, 2.7 ENZYMES Lecture- 12	AN 78.1 & 78.2, 78.3 Lecture-33	PY 2.10 Immunity Lecture-23	BIO7.1 chemistry of nucleic acids SG 24	ANA 79.3, 79.4 Lecture-35
10-11:00am	CM 10(AITo Anemia) LEC	AN12.9, Lecture-32	PY2.6 WBC SG 37	BIO 7.1Chemistry of nucleic acids SG- 23	AN79.1, 79.2 embryoECE-4	PY 2.10IMMUNITY-SDL-5
11-12:00noon	AN-12.7, 12.8 Dissection SG 53	AN12.9, 12.10 Dissection SG 55	AN12.11, 12.12 BACK OF FORE ARM Dissection SG 57	AN 12.14, 12.15 Dissection SG 59	77.1- 79,2 ECE OBG & GYN-5	Bio 4.1 Chemistry of lipids Prostaglandins SDL-3
12-01:00pm	AN-12.7, 12.8 Dissection SG 54	Dissection SG 56	AN12.11, 12.12 BACK OF FORE ARM Dissection SG 58	AN 12.14, 12.15Dissection SG 60	ECE-6	CM-11 SG
01-02:00pm	LUNCH					
02-03:00pm	2.11 RBC COUNT Practical's SG 35 AITo(anemia)	AN 68.1 NERVE Practical's SG 61	Abnormal constituentsof urine 11.5 Practical's SG 21	AETCOM-7	EC-9	PY 2.10 Immunity SG 38
03-04:00pm	Practical's SG 36	Practical's SG 62	Practical's SG 22	AETCOM-8	EC-10	PY 2.10 Immunity SG 39



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: (GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, CHEMISTRY & ENZYMES & VITAMINS)

Wk-7

Time / period	Day-37 Monday	Day-38 Tuesday	Day-39 Wednesday	Day-40 Thursday	Day 41 Friday	Day 42 Saturday
08-09:00am	AN 10.3 ulnar nerve- Lecture- 36	PY Lecture- 2.8 hemostasis 26	BIO 6.5 Vitamins Lecture- 15	AN 80.1 EMB Lecture- 39	PY 2.8 Hemostasis SG 44	CM
09-10:00am	PY Lecture- 2.7 Platelets 25	BIO 6.5 Vitamins Lecture- 14	AN 10.3 radial nerve Lecture-38	PY Lecture- 2.8 Hemostasis 28	BIO Vitamins SG 28	AN80.2 Embr Lecture AN 80.1,802, 80.3 Lecture-40
10-11:00am	CM-12 LEC	AN 10.3 Median nerve Lecture-37	PY Lecture- 2.8 Hemostasis 27	BIO 6.5 Vitamins SG 27	Vitamins ECE-4	PY 2.8 Hemostasis SG 45
11-12:00noon	13.3 Joints of UL Dissection SG 63	13.3 Joints of UL Dissection SG 65	13.5 Radiology of UL Dissection SG 67	13.5 Radiology of UL Dissection SG 69	ECE-5	AN 80.1,802, 80.3 SDL -6
12-01:00pm	Dissection SG 64	Dissection SG66	Dissection SG 68	Dissection SG 70	ECE-6	11.3 Venepuncture ECE-7
01-02:00pm	LUNCH					
02-03:00pm	2.11 RBC Revision Practical's SG40	5.3 Blood vessel HIST Practical's SG 71	11.5 BIO In born errors urine 25 screening Practical's SG	2.11 HB Blood indices PHY 42(AITo anemia)	EC-11	GS ECE AN-8
03-04:00pm	Practical's SG 41	Practical's SG 72	Practical's SG 26	PHY 43	EC-12	ECE AN-9



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-8

Time / period	Day 43 Monday	Day 44 Tuesday	Day 45 Wednesday	Day 46 Thursday	Day 47 Friday	Day 48 Saturday
08-09:00am	AN 80.3 PLACENTA- Lecture- 41	PY 2.9 Blood transfusion Lecture-30	BIO6.5 VITAMINS Lecture- 17	AN 21.5, 21.6 INTERCOSTAL NERVES & VESSELS Lecture-44	PY 1.7 Concept of PH Buffers SG 50	AN 21.1 Bones SDL 7
09-10:00am	PY 2.9 Blood groups Lecture-29	BIO Lecture- 6.5 VITAMINS 16	AN 21.4 INTERCOSTAL MUSCLES Lecture-43	PY 6.2 Mechanics of respiration Lecture-32	BIO VITAMINS SDL-5	ANA 21.11 Mediastinum Lecture- 45
10-11:00am	CM-13 SDL	AN 80.3 PLACENTA Lecture- 42	PY 6.1 functional anatomy of respiratory tract Lecture-31	BIO VITAMINS SDL-4	81.1, 81.2, 81.3 Prenatal diagnosis AN ECE-10	PY Blood Groups ECE-4
11-12:00noon	21.1 Sternum Rib Bone Dissection SG 73	21.1 Vertebra Dissection SG 75	21.3 Thoracic cavity Dissection SG 77	21.4, 21.5, 21.6 Intercostal space Dissection SG 79	OBS & GYN ECE-11	Blood Bank ECE-5
12-01:00pm	Dissection SG 74	Dissection SG 76	Dissection SG 78	Dissection SG 80	ECE-12	ECE-6
01-02:00pm	LUNCH					
02-03:00pm	2.11 WBC Practical's SG 46	67.1, Muscle Practical's SG 81	11.6 Principles of Calorimeter Practical's SG 29	2.11 Blood Groups BT & CT PHY 48	AETCOM-9	EC-13
03-04:00pm	Practical's SG 47	Practical's SG 82	Practical's SG 30	PHY 49	AETCOM-10	EC-14





# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-9

Time / period	Day 49 Monday	Day 50 Tuesday	Day 51 Wednesday	Day 52 Thursday	Day 53 Friday	Day 54 Saturday
08-09:00am	AN 25.2, 25.4 Develop of Embr -Lecture-46	PY 6.2 Lung vol & CapLecture-34 AITo COPD	BIO 6.5 VIT Lecture- 19	AN 24.5 Lung Lecture - 49AITo COPD	CM-15	AN 25.9 Surface marking Lung SDL 8
09-10:00am	PY 6.2 Mechanics of RespLecture-33 AITo COPD	BIO Lecture- 6.5 Vitamins 18	AN 24.2 Lung Lecture- 48AITo COPD	PY 6.2 Pul Circula Lecture-36 AITo COPD	CM-16	ANA21.11 Superior Mediastinum Lecture- 51
10-11:00am	CM-14 LEC AITo COPD	AN 24.1 Pleura Lecture- 47	PY 6.2 Lung Comp / ST Lecture-35AITo COPD	BIO6.11 Resp Mech Heme Lecture- 20	An 24.3 BPS Lecture 50AITo COPD	BIO 6.11Heme SG 33
11-12:00noon	21.4, 21.5, 21.6 Intercostal space Dissection SG 83	24.2, Lung Dissection SG 85 AITo COPD	24.2, Lung Dissection SG 87 AITo COPD	2.11 DLC PHY 53	6.2 Mechanics of Respiration PHY 55 AITo COPD	Py 6.2 Pulmonary circulation 57
12-01:00pm	Dissection SG 84 AITo COPD	Dissection SG 86	Dissection SG 88	PHY 54	PHY 56	PHY 58
01-02:00pm	LUNCH					
02-03:00pm	11.13 Gen Exam Practical's SG51 AITo COPD	25.1, lung & Trachea Practical's SG 89 AITo COPD	11.7 ESTIMATION OF S. CREATININE Practical's SG 31	AETCOM-11	EC-15	1. TUTORIALS AN2
03-04:00pm	Practical's SG 52	Practical's SG 90	Practical's SG 32	AETCOM-12	EC-16	2. TUTORIALS AN3



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: TERM ONE: 3months(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

Wk-10

Time / period	Day 55 Monday	Day 56 Tuesday	Day 57 Wednesday	Day 58 Thursday	Day 59 Friday	Day 60 Saturday
08-09:00am	AN 23.3 SVC-Lecture-52	PY6.2, 6.3 OXYGEN TRANSPORTLecture-38	BIO 6.6Biological oxidation Lecture- 22	AN24. 4 Phrenic Nerve Lecture-55	PY Lecture-6.6 Hypoxia oxygen therapy 41	PY Lecture-6.5 dyspnoea cynosis 42
09-10:00am	PY 6.2, 6.3 OXYGEN TRANSPORTLecture-37	BIOlecture- 6.5 VITAMINS 21	AN 23.2, 23.7 Thorasic duct Lecture- 54	PY 6.3 CO2 TRANSLecture-40	BIO 6.6 BIO Sg 37	PY 6.5 Decompression Sickness SG 64
10-11:00am	CM-17 SDL	AN 23.3 Azy go SYLecture-53	PY 6.3 o2 TRANSPORT Lecture- 39	BIO 6.6 BOSG36	AN 22.1Peri cardium Lecture-56	PY 6.5 Decompression Sickness SG65
11-12:00noon	23.4, 23.5 Dissection SG 91	23.3 Dissection SG 93	23.2 Dissection SG 95	6.4 deep sea diving 61	PY 6.3 Chemical regulation Lecture 43 AITo COPD	Enzymes 2.1 SDL-6
12-01:00pm	Dissection SG 92	Dissection SG 94	Dissection SG 96	SG 62	PY 6.3 Chemical regulation SG63 AIToCOPD	ECE VITAMINS-7
01-02:00pm	LUNCH					
02-03:00pm	6.8 Spirometry Practical's SG 59 AITo COPD	70.2 LN & ThymusPractical's SG 97	Practical's SG 34	EC-17	AETCOM-13	ECE-8
03-04:00pm	Practical's SG 60	Practical's SG 98	11.8Estimation of serum proteins Practical's SG 35	EC-18	AETCOM-14	ECE-9



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name: TERM ONE: 3months**(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

**Wk-11**

Time / period	Day 61 Monday	Day 62 Tuesday	Day 63 Wednesday	Day 64 Thursday	Day 65 Friday	Day 66 Saturday
08-09:00am	AN-Lecture- Bones Revision 57	PY 6.3 CHEMICAL REGUL Lecture-45	BIO Lecture-6.6 biological oxidation 24	Term exam		
09-10:00am	PY6.3 NEURAL REGULATIONLecture-44	BIO Lecture- 6.6 biological oxidation 23	AN Histology Revision Lecture- 59			
10-11:00am	CM 18 LEC AITo COPD	AN Lecture- Soft parts Revision 58	PY 6.4, 6.3 HIGH ALTITUDE DEEP SEA Lecture-46			
11-12:00noon	6.6 Asphyxia/ Drowning66	Periodic breathing AITo COPD 68	6.5 Artificial respiration AITo COPD70			
12-01:00pm	SG 67	SG 69	SG71			
01-02:00pm	LUNCH					
02-03:00pm	6.9 Clinical exam of RS Practical's SG72 AITo COPD	Revision of histology SG 99	11.9 EST Serum Cholesterol Practical's SG 38			
03-04:00pm	Practical's SG 73	Practical's SG 100	Practical's SG 39			

**ANATOMY : Theory classes: 59, Small Group teaching: 100. SDL-8 ECS 4X3=12,TUTORIALS =3**

**Physiology: Theory classes: 46, Small Group teaching: 73. SDL- 5 ECS 2X3=6**

**Biochemistry: Theory Classes: 24, Small Group teaching:: 39. SDL-6 ECS- 3x3=9**

**CM: total hours: 18**

**AETCOM: total hrs 14**

**EC: 18+ 6**

**Assessment: 21 Feedback: 15 hrs**



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name: TERM ONE: 3months**(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, RESPIRATORY SYSTEM BLOOD, CHEMISTRY & ENZYMES & VITAMINS)

**Wk 12**

Time / period	Day 67 Monday	Day 68 Tuesday	Day 69 Wednesday	holiday	holiday	holiday
08-09:00am	FEEDBACK					
09-10:00am						
10-11:00am						
11-12:00noon						
12-01:00pm						
01-02:00pm	LUNCH					
02-03:00pm	EC/ sports 18+6= 24					
03-04:00pm						



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**SECOND TERM 4 MONTHS 16 WKS**



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** ANATOMY -THORAX-2, Head&Neck,Neuroanatomy, PHYSIOLOGY, CARDIOVASCULAR SYSTEM, CNS, BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

Wk-1

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	A.N22.2 External features of heart AN-Lecture- 60AITo IHD	PY5.2 Properties of cardiac muscleLecture-48	BIO 3.4 Carbohydrate metabolism Lecture-26	25.2,25.4 Development of atria &iasAN Lecture-63-	22.2 A.N Heart <b>SDL-9</b>	25.2 ,25.4,Development of ventricles & IVS-65
09-10:00am	PY 5.1 Functional anatomy of AITo IHD heartLecture-47	BIO3.2,3.3 carbohydrate metabolism lecture 25	22.2 AN Interior of atriaLecture-62	PY5.3 Cardiac cycleLecture-50 AITo IHD	BIO 6.6 Biological oxidation SG 43	25.2,25.3,25.4A.N Embryology SG-109
10-11:00am	CM19 SDL	25.2 Development of heart AN Lecture-61	PY5.4 properties of cardiacmusclelecture-49	BIO 6.6 Biological oxidation SG 42	22.2 AN Interior of ventriclesLecture-64	25.2,25.3,25.4A.N Embryology SG-110
11-12:00noon	22.1 Pericardium Dissection SG 101	22.2 Heart Dissection SG103	22.2 Heart Dissection SG107	PY 3.14 Revision Ergography SG 76	PY5.3 Cardiac cycle SG5AITo IHD 78	PY 3.18 Computer assisted amphibian experiments SG 80
12-01:00pm	Dissection SG102	Dissection SG104	Dissection SG108	SG77	PY5.3 Cardiac cycle SG 79	SG8 81
01-02:00pm	LUNCH					
02-03:00pm	3.14ERGOGGRAPHY SG 74	70.2 spleen & tonsil Practical's SG105	BIO 11.10 Estimation of TGL Practical's SG 40	A.N TUTORIALS 4	AETCOM15	EC 25
03-04:00pm	Practical's SG 75	Practical's SG106	Practical's SG 41	A.N TUTORIALS 5	AETCOM 16	EC26



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

Wk-2

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN22.3,22.5 Blood supply of heart-Lecture-66-	PY5.8CVregulation Lecture-52	BIO3.5 Carbohydrate metabolism Lecture-28	AN25.6 Aortic arches 269	25.6 A.N embryology models <b>SDL10</b>	BIO 3.4,3.3 Carbo met SDL
09-10:00am	PY5.7Hemodynamics Lecture-51	BIO3.4 Carbohydrate metabolismLecture-27	AN22.6 Fibrous skeleton of heart Lecture-68	PY 5.6 Abnormal ECGLecture-54	BIO3.5 Carbohydrate metabolism SG 47	43.4 Branchial apparatus ANA Lecture-71
10-11:00am	CM20 SG	AN25.6 Aortic arches development Lecture-67	PY5.5 Physiology of ECG Lecture-53	BIO 3.4, Carbohydrate metabolism SG 46	AN25.3 Foetal circulation Lecture-70	A.N25.4,25.5 congenital anomalies of heart ECE(Pediatrics)
11-12:00noon	A.N 22.3,22.5 Blood supply of heartDissection SG111	A.N 22.3,22.5 Blood supply of heartDissectionSG 113	26.1,26.2 Skull Norma 1 &2Dissection SG117	P.Y 5.6 Arrythmias,heart blocks ECG SG 84	P.Y 5.8cardiovascular regulation SDL 6	ECE (Paediatrics)
12-01:00pm	Dissection SG112	Dissection SG114	Dissection SG118	P.Y 5.5 ECG ECE (GM)	PY 3.18 Computer assisted amphibian experiments SG85	ECE
01-02:00pm	LUNCH					
02-03:00pm	P.Y5.12 Clinical examination of pulse SG82	A.N 25.9 surface marking of pleura ,lungs & heart SG115	BIO 11.11 Est of calciumPractical's SG 44	P.Y 5.5 ECG ECE (GM)	AETCOM 17	EC 27
03-04:00pm	Practical's SG83	Practical's SG116	Practical's SG 45	P.Y 5.5 ECG ECE (GM)	AETCOM 18	EC 28



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

Wk-3

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	43.4AN-Endodermal pouches & clefts Lecture-72	PY5.9 cardiac output- Lecture 56	BIO3.7 carbo met Lecture-30	AN28.1 Muscles of facial expression & nerve supply Lecture75	PY 5.9 Blood pressure Lecture 59	BIO SDL
09-10:00am	PY5.9 Heart rate Lecture 55	BIO 3.6 Carbo met Lecture-29	AN27.2 Emissary veins Lecture-74	PY5.9 Blood pressure Lecture-58	BIO3.6 carbo met SG 51	A.N 43.4Face development <b>SDL11</b>
10-11:00am	CM21 SG	AN 27.1 Scalp Lecture73-	PY 5.9 Cardiac output Lecture 57	BIO 3.6 carbo met SG 50	AN 28.2,28.3 Blood supply of face Lecture 76-	PY 5.9 Blood pressure SDL2
11-12:00noon	26.2 Norma occipitalis & lateralis Dissection SG119	26.2 Norma Basalis Dissection SG121	27.1 scalp Dissection SG125	27.1 Face Dissection SG127	PY5.9 Cardiac output SG 90	P.Y 5.2Cardiac muscle properties SG92
12-01:00pm	Dissection SG120	Dissection SG122	Dissection SG126	Dissection SG128	SG 91	SG 93
01-02:00pm	LUNCH					
02-03:00pm	P.Y 5.15 Clinical examination of CVS SG86	A.N 25.7plain x-ray chest SG123	BIO 11.11 Est of Phosphorus Practical's SG 48	Py 5.15 Revision CVS SG88	AETCOM 19	EC29
03-04:00pm	Practical's SG 87	Practical's SG124	Practical's SG 49	SG 89	AETCOM 20	EC 30





# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY  
Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-4**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN-28.9, 28.10 Parotid Lecture-77	PYREGIONAL CIRCULATION MICRO CIR Lecture-61	BIO 3.10 CARB MET Lecture-32	A.N 29.2 erb's & klumpke's paralysis Lecture-80	PY 5.10 LYMPHATIC CIRCU-SG 98	PY 5.11 SHOCK SDL-7
09-10:00am	PY Lecture-Blood pressure 5.9 60	BIO 3.8, 3.9 CARB MET Lecture-31	AN29.1,Posterior triangle STERNOCLEIDOMASTOI D Lecture-79	PY5.11 SHOCK Lecture- 63	BIO 3.10 CARB MET SG-55	AN29.1 STERNOCLEIDOMASTOI D <b>SDL12</b>
10-11:00am	CM22 SG	AN35.1 Deep cervical fascia, Lecture-78	PY 5.10 CUT CIRCU Lecture- 62	BIO 3.9 CARB MET SG- 54	AN 32.2 CAROTID & MUSCULAR TRIANGLELecture-81	PY 5.10 LYMPHATIC CIRCU-SG 101
11-12:00noon	27.1,28.4 Face ,facial nerve Dissection SG129	28.9 Parotid Dissection SG131	AN29.1POSTERIOR TRIANGLE Dissection SG 135	29.1,35.3Posterior137 triangle& subclavian	EFFECT OF POSTURE ON BP 5.12 SG 99	ECE IN GLUCOSE MET
12-01:00pm	Dissection SG130	Dissection SG132	Dissection SG136	Dissection SG138	EFFECT OF POSTURE ON BP 5.12 SG 100	ECE IN GLUCOSE MET
01-02:00pm	LUNCH					
02-03:00pm	5.12 Blood pressure Practical's SG 94	A.N 70.1 salivary glands Practical's SG 133	ESTIMATION OF S BIL Practical's SG 52	5.12 revision of blood pressure 96	AETCOM 21	ECE IN GLUCOSE MET
03-04:00pm	Practical's SG 95	Practical's SG 134	Practical's SG 53	PHY 97	AETCOM 22	AN TUTORIALS6



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-5**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	A.N32.2 SUBMENTAL & DIGASTRIC TRIANGLE Lecture-82	PY 5.10 CEREBRAL CIRCUL- 65	BIO 4.3 Met of lipids Lecture- 34	AN35.5 Cervical lymph nodes Lecture-85	PY 10.2 CSF MENINGES-SG 106	26.1,26.2,26.4 ,26.7 SDL bones of skull, cervical vertebra13
09-10:00am	PY 5.10 CORONARY CIRCUL Lecture-AITo IHD 64	BIO Lecture- Metabolism lipid 4.2 - 33	AN 35.4 Internal & brachiocephalic veins Lecture-84	PY 10.1 ORG OF NERVOUS SYSTEM Lecture-67	BIO met of lipids 4.2 SG 59	ANA 33.2,33.4 Lecture 87-Muscles of mastication
10-11:00am	CM 23 LEC	AN34.1 SUBMANDIBULAR GLAND Lecture-83	PY 5.11 HEART FAILURE-AITo IHD 66	BIO met of lipids 4.2 SG 58-	AN33.1 Temp & Infra temp Lecture-86	PY 10.2 CSF MENINGES-SG 109
11-12:00noon	A.N 26.2 norma basalis 26.4 Mandible Rev Dissection SG139	A.N 32.1,32.2 Divisions of anterior 141 triangle Dissection	A.N 32.1,32.2 Divisions of anterior 145 triangle Dissection SG	A.N 32.1,32.2 Divisions of anterior 147 triangle Dissection SG	5.1 CHARTS IN CVS SG 107	TUTORIALS AN7
12-01:00pm	Dissection SG140	Dissection SG142	Dissection SG146	Dissection SG148	5.4 CHARTS IN CVS SG 108	TUTORIALS AN8
01-02:00pm	LUNCH					
02-03:00pm	5.12 EFFECT OF POSTURE ON BP REVISION Practical's	A,N43.8 Pharyngeal arches models Practical's SG143	Est of SGOT 11.13 Practical's SG 56	5.12 EFFECT OF EXERCISE ON BP PHY 104	EC- 31	AETCOM 23
03-04:00pm	REVISION Practical's SG 103	Practical's SG144	Practical's SG 57 REVISION	PHY 105	EC- 32	AETCOM 24



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-6**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN33..2 Mandibular nerve-Lecture-88	PY 10.2 PROP SYNAPSE Lecture-69	BIO 4.4 LIPID MET Lecture- 36	AN 39.1 Tongue Lecture-91	PY 10.2 10.3 RECEPTORS- SG 114	26.1,26.2,26.4 ,26.7 <b>SDL</b> bones of skull,cervical <b>14</b>
09-10:00am	PY 10.2 SYNAPSE Lecture-68	BIO Lecture-4.3 LIPID MET 35	AN 33.3 TMJ Lecture-90	PY 10.3 SOMATIC SENSATIONS TRACTS Lecture- 71	BIO 4.4 LIPID MET SG 63	AN35.6 cervical sympathetic chain Lecture93
10-11:00am	CM 24 LEC	AN 33.1 Maxillary arteryLecture-89	PY 10.3 10.2 RECEPTORS Lecture-70	BIO 4.4 LIPID MET SG 62	ANA39.1 Tongue Development Lecture92	PY10.2, 10.3 SG-RECEPTORS- 117
11-12:00noon	A.n33.1,33.2 Temp & Infra tempDissection SG149	A.n33.1,33.2 Temp & Infra temp Dissection SG151	A.n33.1,33.2 Temp & Infra temp Dissection SG Dissection	A.N 33.3 TMJ Dissection SG157	10.11 REVISION CLIN EXAMSG 115	TUTORIALS AN 9
12-01:00pm	Dissection SG150	Dissection SG152	Dissection SG156	Dissection SG158	SG 116	TUTORIALSAN 10
01-02:00pm	LUNCH					
02-03:00pm	10.2SYNAPTIC PROP CHARTS Practical's SG 110	A.N 43.8 Pharyngeal arches modelsPractical's SG153	11.13 EST OF SGPT Practical's SG 60	10.11 CLINICAL EXAM OF SENSORY SYS PHY 112	AETCOM 25	CM 25 SG
03-04:00pm	Practical's SG 111	Practical's SG154	11.13 EST OF SGPT Practical's SG 61	PHY 113	AETCOM 26	CM 26 SG



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-7**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN39.2Hypoglossal nerve-Lecture-94	PY 10.13,10.14Taste & smell Lecture- 73	BIO 4.6 LIPID MET Lecture- 38	AN 36.5 Pharynx-2 Lecture-97	PY 10.4VESTIBULAR APP SG 122	<b>SDL A.N39.1,39.2 15</b>
09-10:00am	PY10.13 TasteLecture-72	BIO 4.5 LIPID MET Lecture- 37	AN36.5 Pharynx -1 Lecture-96	PY 10.4 VESTIBULAR APPAR Lecture-75	BIO LIPID MET SG 67	ANA37.1 Nasal cavity - 1 Lecture-99
10-11:00am	CM 27 LEC	AN36.1 soft palate Lecture-95	PY 10.4 MOTOR TRACTS Lecture-74	BIO LIPID MET SG 66	AN 36.1,36.2 Palatine tonsil ,waldeyer's ring Lecture-98	PY -10.4VESTIBULAR APP SG 125
11-12:00noon	A.N 39.1 Tongue Dissection SG159	A.N.36.1 soft palate Dissection SG161	A.N 36.5 Pharynx Dissection SG165	A.N 36.5 Pharynx Dissection SG 167	CLINICAL EXAM REVI MOTOR SYS 10.11 SG 123	TUTORIALS 11
12-01:00pm	Dissection SG160	Dissection SG162	Dissection SG166	Dissection SG168	SG 124	TUTORIALS 12
01-02:00pm	LUNCH					
02-03:00pm	P.Y 5.14Cardiac AFTPractical's SG 118	A.N. 43.2TonguePractical's SG163	11.15 COMPOSITION OF CSF Practical's SG 64	10.11 MOTOR NEROUS SYSTEM 120 PHY	AETCOM 27	CM 28 SG
03-04:00pm	Practical's SG 119	Practical's SG164	Practical's SG 65	PHY 121	AETCOM 28	CM 29 SG



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY  
Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-8**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 37.1 nasal cavity 2- Lecture-100	PY 10.4 MAINT OF TONE Lecture- 77	BIO 5.4 METABOLISM OF PROTEINS Lecture 40	AN 30.3 dural venous sinuses Larynx - 2Lecture-103	PY TONE 10.4 SG 130	SDL ANS -8
09-10:00am	PY 10.4 MOTOR CORTEX-2 Lecture-76	BIO 5.3 METABOLISM OF PROTEIND Lecture- 39	AN56.1 meninges &dural folds Lecture- 102	PY 10.2 REFLEXES-2 Lecture- 79	BIO 5.3 METABOLISM OF PROTEIND SG 71	ANA57.1,57.2,57.3,57.4 Spinal cord Lecture-105
10-11:00am	CM30 LEC	AN37.2 PNS Lecture 101-	PY 10.2 REFLEXES Lecture- 78	BIO 5.3 METABOLISM OF PROTEIND SG 70	AN 56.2 CSFLecture 104-	PY -TONE 10.4 SG 133
11-12:00noon	AN 37.1 Nasal cavityDissection SG169	AN 37.1 Nasal cavityDissection SG171	AN 56.1 Meninges & dural folds Dissection SG175	An30.3 Dural venous sinusesDissection SG177	REFLEXES REVISION 131	A.N 30.3 <b>SDL16</b>
12-01:00pm	Dissection SG170	Dissection SG172	Dissection SG176	Dissection SG178	Dissection SG 132	PY 10.2 REFLEXES SDL 9
01-02:00pm	LUNCH					
02-03:00pm	TONE 10.4 Practical's SG 126	A.N72.1 Skin 173	Techniques in bio laboratory 11.16 Practical's SG 68	REFLEXES 10.11PHY 128	AETCOM 29	PHY TUTORIALS
03-04:00pm	Practical's SG 127	Practical's SG174	Practical's SG 69	PHY 129	AETCOM 30	PHY TUTORIALS+ ASSESS



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-9**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN57.1,2,2,4 Spinal cord 2-Lecture-106	PY 10.6 SPINAL CORD Lecture-81	BIO 5.5met of proteins Lecture-42	AN62.1 functional components of cranial nerves Lecture-109	PY 10.7 SG BASAL GANGLIA 138	A.N 62.1 <b>SDL</b> Functional components <b>17</b>
09-10:00am	PY 10.5 RASLecture- 80	BIO 5.4 met of proteins Lecture- 41	AN58.1,58.2 Medulla-2 Lecture-108	PY BASAL GANGLIA 10.7 Lecture- 83	BIO 5.4 met of proteins SG 75	ANA 64.2 Neural tube embryology1 Lecture-111
10-11:00am	CM 31SG	AN58.1,58.2 Medulla -1 Lecture-107	PY 10.7 AN SYS Lecture 82-	BIO 5.4 met of proteins SG 74	AN62.4 Basal ganglia Lecture-110	PY 10.7 SG BASAL GANGLIA 141
11-12:00noon	AN 57.1-4 Spinal cord Dissection SG179	AN 58.1,58.2 Medulla Dissection SG181	AN 58.1,58.2 Medulla Dissection SG185	A.N 62.1 functional componentsDissection SG187	10.11 CRANIAL NERVE 1-6 EXAM 139	TUTORIALS 13
12-01:00pm	Dissection SG180	Dissection SG182	Dissection SG186	Dissection SG188	10.11 CRANIAL NERVE 1-6 EXAM 140	ASSESS+ TUTORIALS 14
01-02:00pm	LUNCH					
02-03:00pm	10.6 SPINAL CORD TRANSECTION Practical's SG 134	A.N64.1 Spinal cord Practical's SG183	Biochemical lab tech 11.16Practical's SG 72	RAS PHY 136	AETCOM 31	EC-33
03-04:00pm	Practical's SG 135	Practical's SG184	Practical's SG 73	PHY 137	AETCOM 32	EC 34



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY  
Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-10**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN60.1 Cerebellum -1 Lecture-112	PY 10.7 CEREBELLUM Lecture- 85	BIO 6.3Lecture-Neucleic acid met -44	AN62.5hypo thalamus Lecture-115	PY TESTS OF CO ORDINATION 10.11 REVISION SG 146	SDL CNS 19
09-10:00am	PY 10.7 CEREBELLUM Lecture- 84	BIO 6.2 Lecture-Neucleic acid met -43	AN62.5 Thalamus Lecture-114	PY 10.7 HYPOTHALAMUS Lecture-87	5.4 BIO Protein met SG 79	AN 61.1 ,61.2 Midbrain- Lecture-117
10-11:00am	CM 32 SG	AN60.2 cerebellum-2 Lecture-113	PY 10.7 THALAMUS Lecture- 86	5.4 BIOProtein met SG 78	AN 59.1,59.2 Pons Lecture-116	PY TESTS OF CO ORDINATION 10.11 REVISION SG 149
11-12:00noon	A.N 62.4,60.1Basal ganglia, cerebellum Dissection SG189	A.N 60.2 cerebellumDissection SG191	A.N 62.5 Thalamus Dissection SG195	A.N Hypothalamus Dissection SG197	10.7 HYPOTHALAMUS SG 147	BIO 3.4 met of Carbohy SDL
12-01:00pm	Dissection SG190	Dissection SG192	Dissection SG196	Dissection SG198	SG 148	ECE (CEREBELLUM)
01-02:00pm	LUNCH					
02-03:00pm	TESTS OF CORDINATION 10.11 Practical's SG 142	A.N 64.1 Cerebellum Practical's SG193	11.16 techniques in biochemical labs Practical's SG 76	CEREBELLUM 10.7 PHY 144	AETCOM 33	ECE
03-04:00pm	Practical's SG 143	Practical's SG194	Practical's SG 77	PHY 145	AETCOM 34	ECE



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-11**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN62.4 Limbic system- Lecture-118	PY 10.8 EEG SLEEP Lecture- 89	BIO 6.9 MIN MET Lecture- 46	AN62.3 white mater -1 Lecture-121	PY SG 10.4 POSTURAL REFLEXES 154	62.2,62.3 <b>SDL20</b> corpus callosum ,Internal capsule17
09-10:00am	PY10.7 LYMBIC SYSLecture-88	BIO 6.4 Nucleic acid MET Lecture-45	AN 62.2 cerebral hemisphere -2 Lecture 120-	PY 10.7 CEREBRAL CORTEX Lecture- 91	6.4 BIO NUCLEIC ACID MET SG- 83	ANA 64.2 Neural tube embryo- 2Lecture-123
10-11:00am	CM 33 SDL	AN 62.2 cerebral hemisphere-1Lecture 119-	PY10.7 CEREBRAL CORTEX Lecture- 90	6.4 BIO NUCLEIC ACID MET SG- 82	AN62.3 white mater -2 Lecture-122	PY 10.4 POSTURAL REFLEXES 157
11-12:00noon	A.N59.1,59.2PonsDissection SG199	A.N 61.1,61.2 Midbrain Dissection SG201	A.N 62.2,62.3 cerebral hemisphere Dissection SG205	A.N 62.2,62.3 cerebral hemisphere Dissection SG207	HYPOTHALAMUS 10.7 SG 155	A.N.62.2 functional areas of brain <b>SDL</b> <b>21</b>
12-01:00pm	Dissection200 SG	Dissection SG202	Dissection SG206	Dissection SG208	SG 156	TUTORIALS 15
01-02:00pm	LUNCH					
02-03:00pm	10.11 CRANIAL NERVE 1-6 REVISION Practical's SG 150	A.N 64.1 Cerebrum Practical's SG203	11.16 TECHN IN BIO LAB Practical's SG 80	10.11 CRANIAL 7-12 NERVE 152	AETCOM 35	EC 35
03-04:00pm	Practical's SG 151	Practical's SG204	Practical's SG 81	PHY 153	AETCOM 36	EC 36





# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY  
Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk 12**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN62.6 Blood supply of brain-Lecture-124	PY 10.9 SPEECH Lecture- 93	BIO 6.9 MIN MET Lecture-48	AN38.1 Larynx-1 Lecture-127	PY 10.8 SLEEP EEG 162	A.N 62.6SDL Blood supply of brain <sup>22</sup>
09-10:00am	PY10.9 LEARNING MEMORYLecture- 92	BIO6.9 MINERAL MET Lecture-47	AN 63.1 Fourth ventricle Lecture-126	PY10.3 PainLecture- 95	BIO 6.9 MIN MET SG 87	ANA 40.1 External ear Lecture-129
10-11:00am	CM 34 LEC	AN 63.1 Lateral& third ventricle Lecture-125	PY 10.10 NEURO TRANSMI Lecture- 94	BIO 6.3 NUCLEIC ACID MET SG- 86	AN38.1 Larynx-2 Lecture-128	PY SLEEP EEG- 165
11-12:00noon	A.N62.6 Blood supply of brain Dissection SG209	A.N63.1 lateral & third ventricle Dissection S G211	A.N63.1 Fourth ventricle Dissection S 213G	A.N 38.1 Larynx Dissection SG215	10.7 CEREBRAL CORTEX SG 163	ECE LARYNX ,EAR
12-01:00pm	Dissection SG210	Dissection SG212	Dissection SG214	Dissection SG216	SG 164	ECE LARYNX,EAR
01-02:00pm	LUNCH					
02-03:00pm	7-12 CRANIAL NERVE REV Practical's SG 158	A.N43.5 palpation of major vessels of head & neck Practical's SG217	11.7 BIOCHEMICAL TESTS IN DISEASE Practical's SG 84	CEREBRAL CORTEX 10.7 PHY 160	EC 37	ECE LARYNX,EAR
03-04:00pm	Practical's SG 159	Practical's SG218	Practical's SG 85	PHY 161	EC 38	AETCOM 37



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-13**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 40.2 Middle ear & auditory tube-Lecture 130-	PY 10.15 FUNCTIONAL ANAT EAR Lecture-97	BIO 6.10 MIN MET Lecture-50	AN28.7 7thCranial nerve ,facial nerve palsy Lecture-134	PY 10.16 DEAFNESS SG- 170	SDL A.N 40.2,40.3A.N ear23
09-10:00am	PY10.3 Pain inhibitory mechanismLecture- 96	BIO6.9 MIN MET Lecture- 49	AN 43.4 development of palate Lecture-132	PY 10.15 PHY OF HEARING Lecture-99	BIO 6.10 MIN MET SG 91	ANA 35.7 11 <sup>TH</sup> Cranial nerveLecture-136
10-11:00am	CM 35 SG	AN40.3 Internal ear Lecture-131	PY 10.15 AUDITORY PATH WAYLecture-98	BIO6.10 MIN MET SG- 90	AN35.7 9 <sup>TH</sup> & 10 <sup>TH</sup> cranial nervesLecture-135	PY 10.16 DEAFNESS SG 173
11-12:00noon	A.N 38.1 Larynx Dissection SG219	A.N 40.2 Ear Dissection SG221	A.N 40.2 Ear Dissection SG 223	Rev of cranial nerves Dissection SG225	10.16 HEARING TESTS SG 171	BIO 5.5 PROT MET SDL
12-01:00pm	Dissection SG220	Dissection SG222	Dissection SG224	Dissection SG226	SG 172	TUTORIALS AN 16
01-02:00pm	LUNCH					
02-03:00pm	CLINICAL 1-12 CRANIAL NERVES WITH HIGH FUN	A.N 43.5 demo of major structures H & N (hyoid etc)Practical's SG227	11.17 BIOCHEMICAL TESTS IN DISEASES Practical's SG88	PHY OF HEARING 10.15 168	AETCOM 38	EC 39
03-04:00pm	Practical's SG 167	Practical's SG228	Practical's SG 89	PHY 169	AETCOM 39	EC 40



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-14**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN31.4 Lacrimal gland- Lecture-137	PY10.17 PHY OF IMMAGE FORMATION Lecture-101	BIO 6.10 MIN MET Lecture- 52	AN31.2 Contents of orbit Lecture-140	PY 10.16 COLOUR VISION SG 178	SDL 41.1 Eyeball24
09-10:00am	PY10.17 FUNTIONAL ANAT OF EYE Lecture-100	BIO6.10 MIN MET Lecture- 51	AN 31.1 extra ocular musclesLecture-139	PY 10.17 PHY OF COLOUR VISSION Lecture- 103	BIO 6.10 MIN MET SG 95	ANA 31.2 4 <sup>th</sup> & 6 <sup>th</sup> cranial nerves Lecture142-
10-11:00am	CM 36 SDL	AN 41.1 Eyeball Lecture-138	PY 10.17 VISUAL PATHWAYS Lecture-102	BIO6.10 MIN MET SG- 94	AN31.2oculomotor &ciliary ganglion Lecture-141	PY 10.16 COLOUR VISION SG 181
11-12:00noon	A.N 31.4 Lacrimal gland Dissection SG229	A.N 41.1 EyeballDissection SG 231	A.N 31.1 OrbitDissection SG233	A.N 31.1,31.2 Orbit Dissection SG235	PHY OF VISION 10.17SG 179	ECE EYE(OPHTH)
12-01:00pm	Dissection SG230	Dissection SG232	Dissection SG234	Dissection SG236	SG 180	ECE EYE(OPHTH)
01-02:00pm	LUNCH					
02-03:00pm	10.2 FIELD OF VISION Practical's SG 174	A.N 43.2 cornea & retina Practical's SG237	11.17 BIOCH TESTS IN DISEASES Practical's SG 92	10.2 FIELD OF VISION REV PHY 176	AETCOM 40	ECE EYE(OPHTH)
03-04:00pm	Practical's SG 175	Practical's SG238	Practical's SG 93	PHY 177	AETCOM 41	EC 41



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (Name: (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

Wk-15

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN50.1 vertebral column-Lecture-143	PY8.2 ANT PITUTARY Lecture-105	BIO 6.1 INTEG OF MET Lecture- 54	AN44.1 Planes of abdomen Lecture-146	PY PITUTARY SG- 186	AN 50.1 vertebral column SDL25
09-10:00am	PY 8.2 INTRO TO ENDO Lecture- 104	BIO 6.10 MIN MET Lecture- 53	AN 52.6 Anomalies of foregut Lecture-145	PY 8.2 POST PITU Lecture- 107	BIO INTEG OF MIN MET SG-99	ANA44.3 Rectus sheath Lecture-148
10-11:00am	CM 37 SG	AN52.6 Development of foregut Lecture-144	PY 8.2 ANT PITUTARY Lecture-106	BIO MIN MET 6.10 SG-98	AN44.2 Anterior abdominal wall Lecture 147-	PY PITUTARY SG 189
11-12:00noon	AN.50.1 Vertebral column & bony pelvis Dissection SG239	A.N 50.1 lumbar vertebra Dissection SG 241	A.N52.6 models of development of foregut Dissection SG245	A.N 44.1 Surface anatomy Dissection S 247G	8.2 CHARTS PITU ABNOR SG 187	A.N SDL 2650.1,50.2VERTEBRAL COLUMN
12-01:00pm	Dissection SG240	Dissection SG242	Dissection SG246	Dissection SG248	SG 188	TUTORIALS AN 17
01-02:00pm	LUNCH					
02-03:00pm	10.19 EVOKED POTENTIALS Practical's SG 182	A.N43.2 Pituitary Practical's SG243	11.1 BIOCHE TESTS IN DISEASES Practical's SG 96	10.19 REV EVOKED POTENTIALS PHY 184	AETCOM 42	EC 42
03-04:00pm	Practical's SG 183	Practical's SG244	Practical's SG 97	PHY 185	AETCOM 43	EC 43



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** (HEAD & NECK, NEUROANATOMY, CVS PHYSIOLOGY : CVS, CNS, REFLEXES, ENDOCRINE) BIOCHEMISTRY Carbohydrate, Lipid, Protein Metabolism & nucleic acid & minerals

**Wk-16**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN35.2 Thyroid gland- Lecture-149AITo THY	PY 8.2 THYROID GLANDLecture-AITo THY 109	BIO6.12 HEME Lecture- 56	AN44.5 Inguinal canal2 LECTURE-152	PY 8.2 THYROID TFT SG 194	A.N 35.2 Thyroid SDL 27
09-10:00am	PY8.2 THYROID GLANDLecture-AITo THY 108	BIO 6.11 HEME Lecture- 55	AN44.4,44.5 Inguinal canal Lecture-151	PY 8.2 THYROID SDL 10	BIO 6.1 HEME MET SG 103	ANA45.3 Muscles of back Lecture-154
10-11:00am	CM 38 SG	AN43.4 Development & anomalies thyroid Lecture-150AITo THY	PY 8.2 THYROID Lecture- 110	BIOINTEGRATION METABOLISM 6.1 SG 102 -	AN45.1 Thoraco lumbar fascia Lecture-153	PY8.2 THYROID TFT SG 197
11-12:00noon	A.N 35.2 Thyroid gland Dissection SG249AITo THY	A.N 35.2Thyroid gland Dissection SG251	A.N44.2,44.3Rectus sheath Dissection SG 255	A.N.44.4,44.5 Inguinal cana lDissection SG 257	8.2 CHARTS THYROID SG 195	Bio Nucleic acid 6.4 SDL
12-01:00pm	Dissection SG250	Dissection SG252	Dissection SG256	Dissection SG258	SG 196	PHY OF GROWTH SDL-11
01-02:00pm	<b>LUNCH</b>					
02-03:00pm	11.6 11.9 11.10 PHY OF GROWTH Practical's SG 190	A.N 35.2 thyroid gland Practical's SG253	11,18 PRICIPLES OF SPECTRO PHOTO METER Practical's SG	REVI OF ALL CLINICAL PRAC PHY 192	A.N 44.5 Inguinal canal SDL 28	<b>PHY TUTORIALS</b>
03-04:00pm	Practical's SG 191	Practical's SG254	Practical's SG 101	PHY 193	A.N44.5 Inguinal hernia SDL 29	<b>ASSESSMENT</b>

**ANA LAST NO COUNT- LECTURES :154/ HRS , SG/TUTORIALS :258HRS +17HRS SDL-29, ECE-3X4=12 HRS**



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Time / period	Day 61 Monday	Day 62 Tuesday	Day 63 Wednesday	Day 64 Thursday	Day 65 Friday	Day 66 Saturday
08-09:00am	Practicals exam			Feed back		
09-10:00am						
10-11:00am						
11-12:00noon						
12-01:00pm						
01-02:00pm	LUNCH					
02-03:00pm	Theory exam			43+ 7:= 50 HRS		
03-04:00pm						



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY – ABDOMEN & PELVIS, PHYSIOLOGY- GISYSTEM, RENAL, ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-1

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN47.2 peritoneal folds & pouches-Lecture- 155	PY4.2 Saliva secretion Lecture-112	BIO 7.2 MOL BIO Lecture- 58	AN47.5 stomach Lecture-158	PY 4.3 BER MMC SG 202	4.9 Gastric mucosal barrier SG 205
09-10:00am	PY 4.1 Str & function of digestive system Lecture-111	BIO 7.2 MOL BIO Lecture 57	AN23.1 oesphagus Lecture-157	PY 4.2 Gastric secretion Lecture- 114	BIO7.2 MOL BIO SG 107	AN47.5 spleen 160 Lecture
10-11:00am	CM 39 LEC	AN47.1 lesser & greater Lecture-156	PY 4.3 Deglutition Lecture-113	BIO MOL BIO 7.2 SG-106	AN47.9 coeliac trunk Lecture 159	PY 4.3 4.2 BER MMC SG 206
11-12:00noon	A.N 45.1,45.3 Back (259) muscles 7 thoraco-lumbar fascia Dissection	A.N 47.2 ,47.1 Abdominal cavity Dissection SG261	A.N 47.2,47.1 Abdominal cavity Dissection SG265	A.N 23.1,47.5 oesphagus, stomach Dissection SG267	4.2 GASTRIC SEC SG Dissection SG 203	A.N 47.9,47.5 Coeliac trunk & spleen Dissection SG269
12-01:00pm	Dissection SG260	Dissection SG262	Dissection SG266	Dissection SG268	SG 204	Dissection SG270
01-02:00pm	LUNCH					
02-03:00pm	4.10 Clinical examination of Abdomen SG 198 ABDOMEN Practical's	A.N 52.1263 oesophagus & stomach Practical's SG	11.19 BASIC PRINCIPLES & APPLICA Practical's	4.10 REVISION 200	AETCOM 44	EC-51
03-04:00pm	Practical's SG 199	264 Practical's SG	Practical's SG 105	4.10 201	AETCOM 45	EC-52



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GI SYSTEM, RENAL, ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-2

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 47.5 Duodenum- Lecture-161	PY 4.2, 4.3 Succus entericus,intestinal motility Lecture-116	BIO 7.3 MOL BIO Lecture- 60	AN47.8 Portal vein & IVC Lecture-164	PY4.3Intestinal motility SG 211	PY 4.9PEPTIC ULCER SDL 12
09-10:00am	PY4.3 Gastric motility Lecture 115	BIO7.2 MOL BIO Lecture- 59	AN47.5 liver Lecture- 163	PY 4.2 BILE Lecture-118	BIO 7.3 MOL BIO 111	ANA47.11 anat of portal htn Lecture-166
10-11:00am	CM 40 LEC	AN47.9 superior mesenteric artery Lecture-162	PY 4.7Structure & functions of liver Lecture-117	BIO 7.2 MOL BIO SG- 110	AN47.10 Porto caval anastomosis Lecture- 165	PY4.3Intestinal motility SG 214
11-12:00noon	A.N 47.9,47.5 Coeliac trunk & spleen Dissection SG271	A.N 47.5, Duodenum Dissection SG273	A.N 47.5 LiverDissection SG277	A.N 47.5,47.8 liver 7 portal vein Dissection SG279	4.3 Gastric motility SG 212	MOL BIO 7.2 SDL
12-01:00pm	Dissection SG272	Dissection SG274	Dissection SG278	Dissection280 SG	4,3 Gastric motility SG 213	A.N 47.5,47.8 Spleen, duodenum, portal vein SDL30
01-02:00pm	LUNCH					
02-03:00pm	Py 3.16Harvard step test SG 207	A.N 52.1 small 275intestinePractical's SG	11.19 BASIC PRINCIPLES & APPLICAPractical's	4.3Gastric motility SG 209	AETCOM 46	TUTORIAL PHY
03-04:00pm	Practical's SG 208	Practical's SG276	Practical's SG 109	PHY 210	AETCOM 47	ASSESSMENT





# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-3

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN47.5 Pancreas- Lecture-167	PY 4.2, 4.3 LARGE INT Lecture-120	BIO 7.4 MOL BIO Lecture-62	AN47.3 Thoraco abdominal diaphragm Lecture-170	PYGI HORM SG 219	SDL 4.3 DIETARY FIBER
09-10:00am	PY 4.2 PANCREATIC JU Lecture-119	BIO7.4 MOL BIO Lecture-61	AN47.5 Caecum & appendix Lecture-169	PY 4.6 GUT BRAIN AXSIS Lecture- 122	BIO 7.4MOL BIO SG 115	ANA52.6 development of midgut Lecture-172
10-11:00am	CM 41 SG	AN47.5 Extra hepatic biliary apparatus Lecture-168	PY 4.5 GI HORMOLecture- 121	BIO7.4 MOL BIO SG 114	AN47.9 Inferior mesenteric artery Lecture-171	PY GI HORMO SG 222
11-12:00noon	A.N 47.5 Pancreas & Portal veinDissection SG281	A.N 47.5 Extra hepatic biliary 283apparatusDissection	A.N 47.5 caecum &287 appendixDissection SG	A.N 47.3 DiaphragmDissection SG289	220 GI MOVE 4.3	A.N 47.9 major vessels of abdomen SDL31
12-01:00pm	Dissection282 SG	Dissection SG284	Dissection SG288	Dissection SG290	221 4.3 GI MOV SG	GUT BRAIN AXSIS SDL 13
01-02:00pm	LUNCH					
02-03:00pm	ALL FUNCT TESTS Practical's SG 215	52.1 Liver & gall 285bladder Practical's SG	11. 20 IDENTIFY ABNORMAL CONS URINE UNKNOWN	GI SECRE 4.2 PHY 217	EC-53	PHY TUTORIALS
03-04:00pmA	Practical's SG 216	Practical's SG286	Practical's SG 113	PHY 218	EC-54	ASSESSMENT



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY)  
Wk-4

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 52.5 Development & anomalies of diaphragm-Lecture-173	PY 4.4 DIG & ABSO NUTRIENTS Lecture-124	BIO 6.3 FUNC TESTS Lecture-64	AN 47.5 kidneys Lecture-176	PY 5.10 SPHLAN CIRCU- 227	A.N 47.5 kidneys SDL32
09-10:00am	PY 4.4 DIGEST & ABSOR Lecture- 123	BIO 6.3 FUNTIONAL TESTS Lecture-63	AN47.5 supra renal glands Lecture-175	PY Lecture 7.1 FUNCTIONAL ANAT OF KID -126	BIO 6.3UNCTIONAL TESTS SG -119	ANA52.7 development of kidneys Lecture-178
10-11:00am	CM 42 SG	AN 47.8 IVC & renal veins Lecture-174	PY 4.9 APPLIED ASP LECTURE 125	BIO6.3 FUNCTIONAL TESTS SG 118	AN52.7 development od kidneys Lecture-177	PY 5.10 SPHL CIRCUL- 230
11-12:00noon	A.N 47.9 major vessels Dissection SG291	A.N 47.8,47.9 major293 vessels Dissection SG	A.N 47.5 supra renal Dissection SG297	A.N 47.5 299kidneysDissection SG299	CLINICAL EXAM REVISION PHY SG 228	ECE THYROID
12-01:00pm	Dissection SG292	Dissection SG294	Dissection SG298	Dissection SG300	SG 229	ECE
01-02:00pm	LUNCH					
02-03:00pm	AMBHI CHARTS Practical's SG 223	A.N 52.1 Pancreas,large 295intestine Practical's	ABNORNMAL CONS OF URINE UNKNOWN/ 11.20 Practical's SG	CLINICAL EXAM REVISION PHY 225	TUTORIALS	ECE
03-04:00pm	Practical's SG 224	Practical's SG296	Practical's SG 117	PHY 226	ASSESSMENT	EC 55



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-5

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 48.2 Urinary bladder-Lecture-179	PY 7.3 GFR Lecture-128	BIO 6.15 FUNC TESTS Lecture-66	AN48.2 anal canal Lecture-182	PY 7.3 GFR REGULA SG- 235	A.N 48.2 rectum & anal canal SDL32
09-10:00am	PY 7.2 JGA Lecture-127	BIO 6.14 FUNC TESTLecture- 65	AN48.2 rectum Lecture 181-	PY 7.3 K & TMG Lecture- 130	BIO FUN TESTS 6.14 SG 123	ANA48.4 sacral plexus Lecture-184
10-11:00am	CM 43 SG	AN 48.3 Internal iliac artery Lecture-180	PY.7.3 NA H2O TRANS Lecture-129	BIOFUN TESTS 6.14 SG-122	AN48.1 Pelvic diaphragm Lecture-183	PY 7.3 GFR REGUL SG 238
11-12:00noon	A.N 47.5 kidneys & 301ureters Dissection SG	48.2 Urinary bladder Dissection SG303	48.3 Internal iliac arteryDissection SG307	A.N48.2 rectum 7 anal canalDissection SG 309	7.3 K HANDLING SG 236	ECE THYROID
12-01:00pm	Dissection SG302	Dissection SG304	Dissection SG308	Dissection SG 310	Dissection SG 237	ECE
01-02:00pm	LUNCH					
02-03:00pm	7.3 RENAL CIRCU Practical's SG 231	A.N 52.2 305kidney,ureter,urinary bladder Practical's SG	ABNORMAL CONST OF URINE UNKNOWN Practical's SG 120	7.2 RAS PHY 233	A.N 55.2 SURFACE PROJECTIONS OF VISCERA SG383	ECE
03-04:00pm	Practical's SG 232	Practical's SG306	Practical's SG121	PHY 234	SG384	EC-56



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name : ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-6

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN52.1 supra renal gland development-Lecture-185	PY7.6 MITURATION Lecture-132	BIO 6.7 WATER &ELEC Lecture-68	AN49.2,49.3 perineal body&perineal membrane Lecture-188	PY 7.5 ACID BASE BALANCE- SG 243	49.1 ,49.2,49.3 perineum SDL33
09-10:00am	PY 7.3 CCS Lecture-131	BIO6.7 WATER & ELECT Lecture-67	AN 49.1 superficial & deep perineal pouches Lecture-187	PY 7.7 APPLIED ASPECTS Lecture-134	BIO WATER & ELEC 6.7 SG-127	ANA 54.1 plain x-ray abdomen Lecture-190
10-11:00am	CM 44 LEC	AN52.6 hindgut derivatives Lecture-186	PY 7.5 ACID BASE Lecture-133	BIO WATER & ELEC 6.7 SG- 126	AN49.4 ischiorectal fossa Lecture-189	PY 7.5 ACID BASE BALANCE SG- 246
11-12:00noon	A.N51.1 CROSS – SECTION 311T8,T10,T12Dissection	A.N 51.2 saggital section of 313pelvisDissection SG	A.N.49.1 perineum Dissection SG315	A.N 49.2,49.3 perieum Dissection SG317	7.6 ABNOR OF BLSADDER SG 244	A.N54.2 x-rays of ECE abdomen
12-01:00pm	Dissection SG312	Dissection SG314	Dissection SG316	Dissection SG318	SG 245	ECEA.N 54.2
01-02:00pm	LUNCH					
02-03:00pm	CASE HISTORY 7.3, 7.5, 7.6 Practical's SG 239	A.N 52.1 Supra renal glandPractical's SG319	11. 21 EST OF GLUCOSE DOAP Practical's SG 124	7.3 DIURE PHY 241	A.N 55.1,55.2 SURFACE MARKING SG381	CM 45 SG
03-04:00pm	Practical's SG 240	Practical's SG320	Practical's SG 125	PHY 242	SG382	CM 46 SG



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-7

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN52.4 DEVELOPMENT OF ANTERIOR ABDOMINAL WALL-	PY 11.1 TEMP REGU Lecture-136	BIO 7.5 XENOBIOTIC Lecture-70	AN15.1 Front of thigh 2 Lecture-194	PY7.5ANION GAP SG 251	A.N14.3 SDL OSSIF 34
09-10:00am	PY 7.8 RENAL FUN Lecture-135	BIO 6.8 ABG Lecture-69	AN14.3 ossification of femur 7 tibia Lecture-193	PY 11.4 EXERCISE Lecture-138	BIO ABG 6.8 SG 131	ANA15.1,15.5 Medial comp,Adductor canal Lecture-196
10-11:00am	CM 47 LEC	AN 15.1 Front of thigh 1 Lecture-192	PY II.2 TEMP REGLU Lecture-137	BIOABG 6.8 SG 130	AN15.3 Femoral triangle Lecture-195	PY ANION GAP 7.5 SG- 254
11-12:00noon	A.N 14.1 HIP BONE321	A.N 14.1,14.2&FEMUR,TIBIA SG323	A.N 14.1,14.2&FEMUR,TIBIA SG Dissection SG325	A.N 15.1 Front of thigh Dissection SG327	7.5 ACID BASE DISOR SG 252	ECE JUNDICE
12-01:00pm	Dissection SG322	Dissection SG324	Dissection SG326	Dissection SG328	Dissection SG 253	ECE
01-02:00pm	LUNCH					
02-03:00pm	PROBLEMS IN RENAL SYSTEM Practical's SG 247	HISTO revision Practical's SG 329	ESTI OF CREAT DOAP 11.21Practical's SG 128	FEVER 11.3 PHY 249	BIO ASSESSMENT	ECE
03-04:00pm	Practical's SG 248	Practical's SG330	Practical's SG 129	PHY 250	PHY TUTORIALS	PY7.5ANION GAP SDL



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
Wk-8

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	A.N 73.1 GENETICS-197	PY 8.2 PARATHYROID Lecture-140	BIO 7.7 OXIDATIVE STRESS Lecture- 72	AN16.2,16.3 Sciatic nerve Lecture-200	PY8.2 Actions of PTH,Vitamin D ,calcitonin SG 259	8.1 Bone metabolism SDL
09-10:00am	PY 8.1 Bone & Ca metabolism Lecture-139	BIO ANTI OXIDANTS 7.6 LECTURE 71	AN 16.1 gluteal region- Lecture -199	PY 8.2 ADRENAL CORTEX Lecture-142	BIO OXIDATIVE STRESS SG 135	AN 16.6 popliteal fossa Lecture-ANA Lecture 202-
10-11:00am	CM 48 LEC	A.N 73.2 KARYOTYPING198	PY 8.2 VIT D CALCITONIN Lecture-141	BIOANTIOXIDANT SG 134	AN16.4,16.5 hamstrings Lecture AN Lecture-201	PY8.2Actions of PTH,Vitamin D ,calcitonin SG 262
11-12:00noon	A.N 15.1,15.3 femoral triangleDissection SG 331	A.N 15.1,15.5 medial side of thighDissection SG333	A.N16.1 gluteal region Dissection SG337	A.N16.1 gluteal region Dissection SG 339	8.1 Bone metabolism Osteoporosis SG 260	A.N 16.2,16.3 SCIATIC NERVE SDL35
12-01:00pm	Dissection SG332	Dissection334 SG	Dissection SG338	Dissection SG340	BIO NEPHROTIC SYN ECE	A.N TUTORIALS18
01-02:00pm	LUNCH					
02-03:00pm	Py11.8 Effect of alt temp on cardioresp changes in exercise	A.N 73.1,73.2 GENETICS Practical's SG335	UREA ESTI 11.21 Practical's SG 132	Py 8.2Effects of altered secretion of parathyroid SG 257	BIO ECE	AN TUTORIALS19
03-04:00pm	SG256	Practical's SG336	Practical's SG 133	SG 258	BIO ECE	8.1 Bone metabolism Osteoporosis SG 261



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**NAME;** ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
**Wk-9**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN73.3 LYON'S HYPOTHESIS-Lecture 203-	PY8.2 ADRENAL CORTEX Lecture-144	BIO 8.2 NUTRITION Lecture-74	AN18.1 ANT COMP OF LEG & DORSUM OF FOOT1 Lecture-206	Py 8.2 Actions of adrenal gland SG 267	Py 8.6 Differentiate MOA of steroid,protein,amine
09-10:00am	PY 8.2 ADRENAL CORTEX Lecture-143	BIO 8.1 NUTRITIONLecture-73	AN17.1 HIP JOINT Lecture-205	PY8.2 Endocrine Pancreas Lecture-146	BIO NUTRITION SG 137	ANA18.3 Foot drop Lecture-208
10-11:00am	CM 49 SG	AN74.1 INHERTANCE Lecture-204	PY8.2 Adrenal medulla Lecture-145	BIO NUTRITION SG136	AN18.1 ANT COMP OF LEG & DORSUM OF FOOT2 Lecture207-	Py 8.2 Actions of adrenal gland SG 270
11-12:00noon	A.N 16.4,16.5 HAMSTRINGS Dissection SG341	A.N 16.6 POPLITEAL FOSSA Dissection SG 343	A.N 17.1 HIP JOINTDissection SG347	A.N 18.1 LEG & FOOTDissection SG349	PY8.2 ,8.5 Stress response 268	A.N 17.1 ,18.3ECE ORTHO
12-01:00pm	Dissection SG342	Dissection SG344	Dissection SG348	Dissection SG350	SG 269	ECE
01-02:00pm	LUNCH					
02-03:00pm	PY8.6 Differentiate MOA of steroid,protein,amine SG 263	A.N 73.3 74.1 GENETICSPractical's SG345	11,19 FUN OF INSTRUPractical's SG 138	Py 8.2 Altered secretion of adrenal gland SG 265	A.N.17.1 HIP JOINT SDL36	ECE
03-04:00pm	PY8.6 Differentiate MOA of steroid,protein,amine SG 264	Practical's SG346	Practical's SG 139	SG 266	BIO tutorials	Phy tutorials



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
**Wk-10**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	AN 74.2,74.3 GENETICS-Lecture-209	PY8.2Diabetes mellitus Lecture-148	BIO 8.4 8.5 NUTRITION Lecture-76	AN48.2uterus supports & uterine tube Lecture-212	Py8.2.Effects of altered Pancreatic secretion SG 275	Py8.5 Obesity, Metabolic syndrome SDL
09-10:00am	PY8.2 Actions of Insulin Lecture-147	BIO 8.3 NUTRITIONLecture-75	AN48.2uterus & ovaries Lecture-211	PY9.1 Female reproductive system Lecture-150	BIO SG 143	ANA52.8 214Development of female
10-11:00am	CM 50 SG	AN 75.1 CHROMOSOMAL ABNORMALITIES210	PY8.3 Thymus & pineal gland Lecture-149	BIO SG 142	AN48.1 pelvic diaphragm revision Lecture-213	Py 8.5 Obesity & Metabolic syndrome SG 278
11-12:00noon	A.N18.1,18.2,18.3 leg Dissection SG351	A.N18.1,18.2,18.3 leg Dissection SG Dissection SG353	A.N 48.2,51.2sagital section of pelvis Dissection SG355	A.N 48.2,51.2sagital section of pelvis Dissection SG359	PY8.2 Charts,case histories in endocrines . SG 276	PY ECE
12-01:00pm	Dissection SG352	Dissection SG354	Dissection SG356	Dissection SG360	SG 277	PY ECE
01-02:00pm	LUNCH					
02-03:00pm	PY8.6 Differentiate Actions of 271steroid,protein,amine	A.N 74.2,74.3,75.1 GeneticsPractical's SG 357	USE OF SATU / UN SATUR FATPractical's SG 140	Py 8.4 Thyroid,adrenal,pancreatic function tests SG 273	A.N.74.2,74.3GENETICS TUTORIALS20	ECEA.N48.2 (Gyn &obs)
03-04:00pm	PY8.6 Differentiate Actions steroid,protein,amine 272	Practical's SG358	Practical's SG 141	Py 8.4 Thyroid,adrenal,pancreatic function tests SG 274	TUTORIALS21	ECE





# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

**Name:** ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY  
**Wk-11**

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	A.N18.4 KNEE JOINT1 215-	PY9.2 Puberty Lecture- 152	BIO 10.1 CANCER Lecture- 78	AN46.3 penis,urethra218 -	PY Male rep system Lecture-155	A.N.18.4 knee joint SDL37
09-10:00am	PY9.1 Sex determination differentiation Lecture-	BIO 8.5 NUTRITIONLecture-77	AN .46.1,46.2 testis ,epidymis217	PY 9.3 spermatogenesis regulation Lecture-154	BIO EXTRA CELLULAR MAT 9., 9.2, 9.3 SG 147	AN19.1 back of legLecture-220
10-11:00am	CM 51 SG	A.N18.4 KNEE JOINT2 216-	PY9.3 Male rep system Lecture-153	BIOEXTRA CELLULAR MAT 9.1 SG 146	AN52.8 development of male genital system Lecture219	PY Male rep system Lecture-156
11-12:00noon	A.N 18.4 knee joint Dissection SG361	A.N 18.4 knee joint Dissection SG363	A.N 46.1,46.2,48.2 prostate367 SG	A.N 51.2 sagital section of male pelvisDissection SG369	281 PY9.2 Puberty SG	INFERTILITY PY SDL
12-01:00pm	Dissection SG362	Dissection SG364	Dissection SG368	Dissection SG370	282 PY SG	PY INFERTILITY ECE
01-02:00pm	LUNCH					
02-03:00pm	279 PY Male rep system Practical's SG	A.N 52.2 uterus,uterine tube,ovariesPractical's SG365	A/G RATIO Practical's SG 144	283 Sex determination ,differentiation PHY	A.N TUTORIALS22	ECE
03-04:00pm	280 Practical's SG	Practical's366 SG	Practical's SG 145	284 PHY	A.N TUTORIALS23	ECE



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Name: ANATOMY –ABDOMEN& PELVIS, PHYSIOLOGY- GISYSTEM,RENAL,ENDOCRINE SYSTEM, BIOCHEMISTRY

Wk 12

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08-09:00am	A.N 19.3 CONCEPT OF PERIPHERAL HEART- 221	PY9.8 Pregnancy Lecture-158	BIO IMMUNOGLO 10.3 Lecture-80	AN20.1 small joints of foot Lecture -224	PY9.8 Pregnancy SG- 291	AN 19.5 ARCHES OF FOOT SDL38
09-10:00am	PY9.4 Menstrual cycle Lecture- 157	BIO CANCER 10.2 Lecture- 79	AN20.3 Venous drainage of LL Lecture223 -	PY9.6 contraception Lecture-160	BIO 10.5 IMMUNO SG- 152	ANA20.6 x-rays of LL Lecture-226
10-11:00am	CM 52 SDL	AN 19.5 Arches of foot LL-Lecture -222	PY9.8 Lactation Lecture- 159	BIO10.5IMMUNO SG- 150	AN20.3 lymphatic drainage & retinacula Lecture AN Lecture225-	PY9.8 Pregnancy SG 292
11-12:00noon	A.N 19.1,19.3 BACK OF LEG & SOLEDissection SG371	A.N 19.1,19.3 373BACK OF LEG & SOLE Dissection	A.N 20.8,20.9palpation of major vessels of LL 377	A.N 20.7 BONY LANDMARKS OF LL Dissection SG379	Contraception PY SG 289	A.N 20.8,20.9 SDL39
12-01:00pm	Dissection SG372	Dissection SG374	Dissection SG378	Dissection SG380	PY SG 290	A.N 20.8,20.9 SDL40
01-02:00pm	LUNCH					
02-03:00pm	Menstrual cycle Practical's SG 285	A.N 52.2 testis,375 epididymis ,vas deferens Practical's SG	CAL ENERGY CONTENT OF FOOD Practical's SG 148	PY9.1 Sex Determination differentiation PLV	A.N TUTORIALS24	A.N 20.5 ECE VARICOSE VEINS GENERAL SURGERY
03-04:00pm	Practical's SG 286	Practical's SG376	Practical's SG 149	PHY 288	A.N TUTORIALS25	ECE

- Total Anatomy count – lectures -226, required =220hrs
- SG/TUTORIALS-384+25 =409, required=415hrs
- SDL-40 required=40hrs
- ECE – first term 9 hrs, second term 12 hr ,
- third term= 3+2+2+2=9hrs(9+12+9=30hrs)required 30hrs



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

Time / period	Monday	Tuesday	Day Wednesday	Day Thursday	Day Friday	Day Saturday
08-09:00am	Practicals exam			Feed back		
09-10:00am						
10-11:00am						
11-12:00noon						
12-01:00pm						
01-02:00pm	LUNCH					
02-03:00pm	Theory exam			EC 56+6= 62 HRS TOTAL		
03-04:00pm						



# Dr. PSIMS & RF. MBBS-PHASE-1 Timetable

	LECTURES	SMALL GROUP	SELF DIRECTED LEARNING	EARLY CLINICAL EXPOSURE	ASSESSMENT
ANATOMY	226	409	40	30	21+ 6
PHYSIOLOGY	160	292+20	25	30	21+ 6
BIOCHEMISTRY	080	152	20	30	21+ 5
COMMUNITY MEDICINE	020	27	05		
AETCOM		40	08		
SPORTS / EC: 62HRS					
					63+17
TOTAL	486	940	98	90	80

TOTAL: 1694+62 (EC): 1756HRS