TEACHING SCHEDULE

Course : MBBS

Batch : 2014-2015

Semester : First

Duration : August- December 2014

Venue for Lectures : Lecture Theater (LT) - II

Venue for Anatomy Practical's : Dissection Hall and

Microanatomy Laboratory

 I^{st} Mid-Semester Examination : $1^{st} - 15^{th}$ October 2014

 I^{st} End-Semester Examination : 1^{st} - 11^{th} December 2014

Thursday 17 th July 2014						
9-10 AM	Physiology	Lecture	Introduction of 1 st year MBBS students	Dr A Patil & all Senior Residents		
10-11 AM	Biochemistry	Lecture	Introduction to Biochemistry	Dr N Singh		
11 AM -1 PM	Physiology	Lecture	Introduction to department of Physiology	Dr R Mathur		
2-5 PM	Biochemistry	Practical	Introduction to Biochemistry practicals	Dr Archna Singh		
			Instrumentation I	Dr Archna Singh Dr Sharmistha		
		Friday	18 th July 2014			
9-10 AM	Physiology	Lecture	Principles of physiological control and homeostasis	Dr D Ghosh		
10-11 AM	Biochemistry	Lecture	Cell and its sub cellular compartments	Dr N Singh		
11AM-1 PM	Biochemistry	Tutorial (PBL 1)	Membrane structure and function	Dr N Singh, Dr S Sen Dr Archna Singh Dr Dinesh & all residents		
2-3 PM	Physiology	Lecture	Physicochemical properties of cell membrane	Dr A Patil		
3-4 PM	Physiology	Lecture	Physiology of the cell	Dr D Ghosh		
4-5 PM	Bioch/Anat/Phy	Remedial classes	English/Hindi communication	Concerned Faculty		
		Saturda	ny 19 th July 2014			
9-10 AM	Biochemistry	Lecture	Membrane structure & function	Dr N Singh		
10-11 AM	Anatomy	Lecture	Introduction to Anatomy (Gross-I)	Dr TS Roy		
11-12 PM	Anatomy	Lecture	Anatomical Terminology (Gross-II)	Dr A Shariff		
12-1 PM	Anatomy	Dissection	Introduction to Dissection	Faculty /Tutors		

Monday 21 st July 2014				
9-10 AM	Physiology	Lecture	Intercellular connections and communication	Dr D Ghosh

10-5 PM	Physiology	Practical	Batch A: Recording of	Dr HN Mallick	
(Each practical is	, 2,		biological phenomena	Dr Kumar	
for half day and			following electrical	Dr Anita	
then batches			stimulation	Dr Ashlesh	
interchange)			(Inner UG laboratory)	Dr Ritesh	
				Dr Akanksha	
				Dr Bhupender	
				Dr Navdeep	
				Dr Manju	
				Dr Vinay	
				Dr Upendra	
			Batch B: Use of microscope,	Dr D Ghosh	
			counting chambers and	Dr Nishanth	
			pipettes in hematology	Dr Manpreet	
			(Main UG laboratory)	Dr Shipra	
				Dr Suriya	
				Dr Avinash	
				Dr Shival	
		Tuesday the 2	2 nd July 2014		
9-10 AM	Anatomy	Lecture	Locomotor system –I (Gross-III)	Dr A Shariff	
10 AM -1PM	Anatomy	Dissection/ Demonstration	Tissues of the body	Faculty/Tutors	
2 – 3 PM	Anatomy	Demonstration	Introduction to Osteology	Faculty/Tutors	
3 – 5 PM	Anatomy	Dissection/ Demonstration	Pectoral region	Faculty/Tutors	
Wednesday the 23 rd July 2014					
9-10 AM	Biochemistry	Lecture	Mechanism of membrane transport	Dr N Singh	
10 - 11 AM	Anatomy	Lecture	Intro. to Microanatomy & the cell (Micro-I)	Dr A Sharrif	

Wednesday the 23 rd July 2014				
11 AM -1PM	Anatomy	Dissection / Practical	Pectoral region/ Microscopy and cell	Faculty /Tutors
2 - 3 PM	Anatomy	Demonstration	Clavicle	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection / Practical	Pectoral region/ Microscopy and cell	Faculty /Tutors
Thursday 24 th July 2014				

9-10 AM	Physiology	Lecture	Body fluids: intercellular, intracellular and blood: Principles of methods for determination of body fluid	Dr D Ghosh		
10-11 AM	Biochemistry	Lecture	Amino acids: The building blocks of proteins	Dr M R Rajeswari		
11AM -12 PM	Physiology	Lecture	Cell membrane: permeability and transport	Dr A Patil		
12-1 PM	Physiology	Lecture	Introduction to blood and functions of plasma proteins	Dr D Ghosh		
2-5 PM	Biochemistry	Practical	Instrumentation – II OSPE	Dr Archna Singh Dr Manjunath		
	Friday 25 th July2014					
9-10 AM	Physiology	Lecture	Principles of bioelectricity: Genesis of resting membrane potential	Dr A Patil		
10-11 AM	Biochemistry	Lecture	Proteins: Introduction	Dr M R Rajeswari		
11 AM -1 PM	Biochemistry	Tutorial (PBL 1contd.)	Membrane structure and function	Dr N Singh, Dr S Sen, Dr Archna Singh, Dr Dinesh & all residents		
2-3 PM	Physiology	Lecture	Principles of hemopoeisis	Dr D Ghosh		
3-4 PM	Physiology	Lecture	Properties of nerve fibres	Dr A Patil		
4-5 PM	Bioch/Anat/Phy	Remedial classes	English/Hindi communication	Concerned faculty		

Saturday 26 th July 2014				
9-10 AM	Anatomy	Lecture	Locomotor system –II (Gross-IV)	Dr A Shariff
10 AM- 12PM	Anatomy	Dissection	Pectoral region and mammary gland	Faculty /Tutors
12-1 PM	Anatomy	Demonstration	Sternum	Faculty /Tutors
Monday 28 th July 2014				

9-10 AM	Physiology	Lecture	Rationale and ethics in animal experimentation	Dr Nalin Mehta
10 AM -5 PM	Physiology	Practical	Batch A: Expt 1 and 2 Expt 1: Preparation of blood film and identification of cells in peripheral blood sample. (Main UG Lab)	Dr AK Jaryal Dr Anita Dr Ashlesh Dr Vinay
			Expt 2: Total red blood cells in peripheral blood sample (Main UG Lab)	Dr RK Yadav Dr Nishanth Dr Akanksha Dr Manju
			Batch B: Expt. 3 and 4 Expt 3: Estimation of hemoglobin concentration in peripheral blood sample. Determination of osmotic fragility of erythrocytes. (Inner UG Lab)	Dr R Bhatia Dr Manpreet Dr Shipra Dr Avinash Dr Upendra
			Expt 4: Total white blood cells in peripheral blood sample. (Side UG Lab)	Dr D Ghosh Dr Suriya Dr Navdeep
			Batch C: Expt 5 (A)To study the excitable & contractile properties in an amphibian nerve muscle preparation & demonstration of isotonic contraction (B)Effect of threshold, subthreshold & supra-threshold stimuli	Dr Asmita Patil Dr Kumar Dr Ritesh Dr Bhupender Dr Shival
			(C)Effect of two or more successive stimuli	
			Full day (Main UG Lab)	
		Wednesday 3	0 th July 2014	
9 - 10 AM	Biochemistry	Lecture	Structural organization & conformation of proteins	Dr MR Rajeswari
10 - 11 AM	Anatomy	Lecture	Introduction to Nervous system (Gross-V)	Dr SB Ray
11 AM-1PM	Anatomy	Dissection	Pectoral region/mammary gland	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Mammary gland	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection	Axilla	Faculty /Tutors

		Thursday 31	1 st July 2014	
9-10 AM	Physiology	Lecture	Erythropoeisis and its regulation	Dr D Ghosh
10-11 AM	Biochemistry	Lecture	Methods of studying proteins, concept and application of proteomics	Dr MR Rajeswari
11AM -12 PM	Physiology	Lecture	Action potential and its propagation	Dr A Patil
12-1 PM	Physiology	Lecture	Functions of RBC	Dr D Ghosh
2 – 5 PM	Biochemistry	Practical	Paper chromatography	Dr M R Rajeswari Dr Apunni Dr Amarpreet
	•	Friday 1 st A	August 2014	
9-10 AM	Physiology	Lecture	Neuromuscular transmission	Dr A Patil
10-11 AM	Biochemistry	Lecture	Plasma proteins: Classification and functions	Dr M R Rajeswari
11 AM -1 PM	Biochemistry	Tutorial (PBL-II) Lecture	Hemoglobin structure and functions	Dr Archna Singh Dr S Sen Dr Puja & all residents
2-3 PM	Physiology		Hemoglobins, Iron metabolism & haemoglobin-opathies	Dr D Ghosh

		Friday 1st Aug	gust 2014	
3-4 PM	Physiology	Tutorial	Nerve- Muscle Physiology	Dr A Patil
4-5 PM	Bioch/Anat/Phy	Remedial classes	English/ Hindi communication	Concerned Faculty
		Saturday 2 nd A	ugust 2014	
9-10 AM	Biochemistry	Lecture	Hemoglobin: Structure and function	Dr Archna Singh
10 - 11 AM	Anatomy	Lecture	Gametogenesis and germ cells (Embryo1)	Dr P Dhar
11 AM-1 PM	Anatomy	Demo/Dissectio	Axilla	Faculty /Tutors
CREST – ORIENTATION PROGRAM (4 th – 14 th August, 2014)				
	,	Saturday 16 th A	ugust 2014	

9-10 AM	Biochemistry	Lecture	Revision	Dr MR Rajeswari / Dr Archna Singh
10 - 11 AM	Anatomy	Lecture	Axilla (Gross-VI)	Dr S B Ray
11 AM-1PM	Anatomy	Dissection	Axilla/Back	Faculty /Tutors
		Tuesday 19 th	August 2014	
9 - 10 AM	Anatomy	Lecture	Fertilization & transport of gametes (Embryo –II)	Dr P Dhar
10 AM-1 PM	Anatomy	Dissection	Back	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Scapula I	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection	Back	Faculty /Tutors
		Wednesday 20	th August 2014	
9-10 AM	Biochemistry	Lecture	Hemoglobin contd.	Dr Archna Singh
10 - 11 AM	Anatomy	Lecture	Epithelial tissue (Micro-II)	Dr R Dada
11 AM-1 PM	Anatomy	Dissection/ Practical	Back/Scapular region / Epithelial tissue	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Scapula II	Faculty /Tutors
		Wednesday 20	th August 2014	
3 – 5 PM	Anatomy	Dissection/ Practical	Scapular region / Epithelial tissue	Faculty /Tutors
		Thursday 21st	August 2014	
9-10 AM	Physiology	Lecture	Destruction of red blood cell Physiological basis of jaundice	Dr D Ghosh
10-11 AM	Biochemistry	Lecture	Enzymes: Introduction, classification & nomenclature	Dr P Chattopadhyay
11-12 PM	Physiology	Lecture	Applied aspects of neuromuscular transmission	Dr A Patil
12-1 PM	Physiology	Lecture	Classification and physiological basis of anemia	Dr D Ghosh
2-5 PM	Biochemistry	Practical	Estimation of serum proteins, A:G Ratio	Dr M R Rajeswari Dr Rajni Dr Nimisha
		Friday 22 nd	August 2014	•

9-10 AM	Physiology	Lecture	Physiological basis of investigations for anemia and jaundice	Dr D Ghosh
10-11 AM	Biochemistry	Lecture	Principles of enzymatic catalysis	Dr P Chattopadhyay
11-1 PM	Biochemistry	Tutorial (PBL-II Contd.)	Hemoglobin structure and functions	Dr Archna Singh Dr S Sen Dr Puja and all residents
2-3 PM	Physiology	Lecture	Introduction to muscle: Structural and functional relationship	Dr A Patil
3-4 PM	Physiology	Tutorial	Haematology	Dr D Ghosh
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty

Saturday 23 rd August 2014					
9 - 10 AM	Anatomy	Lecture	Implantation (Embryo –III)	Dr R Dhingra	
10 AM-1 PM	Anatomy	Discussion	Surgical Anatomy of Axilla & mammary gland (iTLA)	Dr A Srivastava /Tutors	
		Monday 25 th	August 2014		
9-10 AM	Physiology	Lecture	Granulopoesis: Principles and regulation	Dr D Ghosh	
10 AM -5 PM	Physiology	Practical	Batch A: Expt 3 and 4 Batch B: Expt 5 Batch C: Expt 1 and 2		
		Tuesday 26 th	August 2014		
9 – 10 AM	Anatomy	Lecture	First 3 weeks of development	Dr R Dhingra	
10 AM -1 PM	Anatomy	Dissection	Shoulder region	Faculty /Tutors	
2 – 3 PM	Anatomy	Demonstration	Humerus	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection	Shoulder region	Faculty /Tutors	
		Wednesday 27	th August 2014		

9-10 AM	Biochemistry	Lecture	Enzyme- substrate	Dr P
			interactions	Chattopadhyay
10-11 AM	Anatomy	Lecture	Connective tissue –I (Micro –III)	Dr R Dada
11AM-1 PM	Anatomy	Dissection/ Practical	Detachment of upper limb and sternoclavicular joint (Connective tissue – I)	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration/ Dissection	Detachment of upper limb and sternoclavicular joint	Faculty /Tutors
3-5 PM	Anatomy	Dissection/ Practical	Detachment of upper limb and sternoclavicular joint /(Connective tissue – I)	Faculty /Tutors

Thursday 28 th August 2014				
9-10 AM	Physiology	Lecture	Excitation-contraction coupling	Dr A Patil
10-11 AM	Biochemistry	Lecture	Enzyme kinetics	Dr P Chattopadhyay
11-12 PM	Physiology	Lecture	Function and fate of white blood cells	Dr D Ghosh
12-1 PM	Physiology	Lecture	Physiology of immune system: innate immunity	Dr D Ghosh
2-5 PM	Biochemistry	Practical	Estimation of amylase activity	Dr P Chattopadhyay Dr S Agrawal Dr Manjunath
		Friday 29 th	August 2014	

9-10 AM	Physiology	Lecture	Physiology of immune system: adaptive immunity	Dr D Ghosh	
10-11 AM	Biochemistry	Lecture	Enzyme kinetics	Dr P Chattopadhyay	
11-1 PM	Biochemistry	Tutorial (PBL/Case discussion)	Heme synthesis / Porphyria	Dr Archna Singh Dr S Sen and all Residents	
2-3 PM	Physiology	Lecture	Energetic of nerve and muscle: Work physiology	Dr A Patil	
3-4 PM	Physiology	Lecture	Development, functions and fate of platelets	Dr D Ghosh	
4-5 PM	Bioch/Anat/Phy	Remedial Class	English/Hindi communication	Concerned Faculty	
Saturday 30 th August 2014					
9-10 AM	Biochemistry	Lecture	Regulation of enzyme activity	Dr P Chattopadhyay	
10 - 11 AM	Anatomy	Lecture	Thoracic wall (Gross-VII)	Dr S Kaler	
11 AM -1 PM	Anatomy	Dissection	Thoracic wall	Faculty /Tutors	
		Monday 1 st S	eptember 2014		
9-10 AM	Physiology	Lecture	Injury and repair in nerve and muscle	Dr A Patil	
10 AM -5 PM	Physiology	Practical	Batch A: Expt 5 Batch B: Expt 1 and 2 Batch C: Expt 3 and 4		
		Tuesday 2 nd S	September 2014		
9 - 10 AM	Anatomy	Lecture	Pleura and Lungs (Gross-VIII)	Dr S Kaler	
10AM-1 PM	Anatomy	Dissection	Thoracic Wall	Faculty /Tutors	
2 – 3 PM	Anatomy	Demonstration	Ribs	Faculty /Tutors	
3 – 5 PM	,	Dissection	Thoracic wall	Faculty /Tutors	
		Wednesday 3 rd	September 2014		

9-10 AM	Biochemistry	Lecture	Iron metabolism and heme synthesis	Dr Archna Singh
10-11 AM	Anatomy	Lecture	Connective tissue –II (Micro –III)	Dr R Dada
11AM-1 PM	Anatomy	Dissection/ Practical	Pleura and lungs/ (Connective tissue – II)	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Thoracic vertebrae	Faculty /Tutors
3-5 PM	Anatomy	Dissection/ Practical	Pleura and lungs/ (Connective tissue – II)	Faculty /Tutors
Thursday 4 th September 2014				
9-10 AM	Physiology	Lecture	Physiology of smooth muscle I	Dr A Patil
10-11 AM	Biochemisty	Lecture	Isoenzymes; enzymes in clinical practice	Dr Archna Singh

Thursday 4 th September 2014				
11-12 PM	Physiology	Lecture	Hemostasis and patho- physiology of Thrombosis	Dr D Ghosh
12-1 PM	Physiology	Tutorial	Nerve – muscle physiology	Dr A Patil
2-5 PM	Biochemisty	Practical	Effect of pH and EDTA on amylase activity	Dr P Chattopadhyay Dr Janvie Dr Sharmistha
Friday 05 th September 2014				

9-10 AM	Physiology	Lecture	Physiology of smooth muscle-II	Dr A Patil	
10-11 AM	Biochemistry	Lecture	Application of enzymes and drug designing	Dr Archna Singh	
11-1 PM	Biochemistry	Tutorial (Small group discussion)	Enzymes	Dr P Chattopadhyay & all residents	
2-3 PM	Physiology	Lecture	Blood groups, physiological basis of blood transfusion and its reactions	Dr D Ghosh	
3-4 PM	Physiology	Tutorial	Hematology	Dr D Ghosh	
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty	
Saturday 6 th September 2014					
9 - 10 AM	Anatomy	Lecture	Mediastinum	Dr R Sehgal	
10 AM-1 PM	Anatomy	Dissection	Pleura and Lungs	Faculty/Tutors	

Monday 08th September 2014

9-10 AM	Physiology	Lecture	Introduction to gastrointestinal physiology: General organisation of gastrointestinal function	Dr A Talwar
10 AM -5 PM	Physiology	Practical	Batch A: Expt 6 and 7 Expt 6: Study of human fatigue using: (a) Mosso's ergograph (b) Handgrip dynamometer (Main UG lab) Expt 7: Study of work performed by skeletal muscle using amphibian nerve muscle preparation under (a) free loading and (b) after loading conditions (Main UG lab) Batch B: Expt 8 and 9 Expt 8: Determination of eosinophil count. Determination of reticulocyte count. (Side UG Lab) Expt 9: Platelet count (Main UG lab) Batch C: Expt 10 & 11 Expt 10: Determination of prothrombin time, bleeding time, clotting time and blood groups. (Inner UG Lab) Expt 11: Differential leukocyte count (Main UG Lab)	Dr KP Kochhar Dr Nishanth Dr S Jain Dr Anita Dr Ashlesh Dr Avinash Dr Navdeep Dr H N Mallick Dr Ritesh Dr Akanksha Dr Vinay Dr N Mehta Dr Kumar Dr Shipra Dr Manju Dr D Ghosh Dr Suriya Dr Bhupender Dr R Sharma Dr Manpreet Dr Shival Dr Upendra

Tuesday 9th September 2014

9 - 10 AM	Anatomy	Lecture	Placenta (Embryo –IV)	Dr S B Ray	
10 AM-1 PM	Anatomy	Dissection/ Practical	Lungs/Embryo1	Faculty /Tutors	
2 – 3 PM	Anatomy	Demo/ Dissection	Bronchopulmonary segments	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection/ Practical	Lungs/Embryo1	Faculty /Tutors	
Wednesday 10 th September 2014					
9-10 AM	Biochemistry	Lecture	Carbohydrate-chemistry and function	Dr Archna Singh	
10 – 11 AM	Anatomy	Lecture	Muscular tissue (Micro –V)	Dr TS Roy	
11 AM –1 PM	Anatomy	Dissection/ Practical	Heart: External Features/ Muscular tissue	Faculty /Tutors	
2-3 PM	Anatomy	Demonstration	Pericardium & Heart	Faculty /Tutors	
3-5 PM	Anatomy	Dissection/ Practical	Heart: External Features / Muscular tissue	Faculty /Tutors	
	•		September 2014		
9-10 AM	Physiology	Lecture	Salivary secretion and role of oral cavity and esophagus in gastrointestinal functions	Dr A Talwar	
10-11 AM	Biochemistry	Lecture	Complex carbohydrates	Dr Archna Singh	
11-12 PM	Physiology	Lecture	Gastric secretions and its regulation	Dr A Talwar	
12-1 PM	Physiology	Lecture	Motor functions of the stomach	Dr A Talwar	
2-5 PM	Biochemistry	Practical	Estimation of LDH activity	Dr Archna Singh Dr Shiba Dr Dinesh	

Friday 12th September 2014

9-10 AM	Physiology	Lecture	Biliary secretions, its regulation and liver function tests	Dr A Talwar
10-11 AM	Biochemistry	Lecture	Introduction to metabolism, Pathway of glucose metabolism, the glycolytic pathway	Dr S Sen
11-1 PM	Biochemistry	Tutorial	Glycolytic pathway contd.	Dr S Sen
2-3 PM	Physiology	Lecture	Pancreatic secretions and its regulation	Dr A Talwar
3-4 PM	Physiology	Tutorials	Gastrointestinal Physiology	Dr A Talwar
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
	L	Saturday 13 th	September 2014	
9-10 AM	Biochemistry	Lecture	Regulation of glycolysis	Dr S Sen
10 – 11 AM	Anatomy	Lecture	Pericardium, external & internal features of heart (Gross IX)	Dr R Sehgal
11 AM-1 PM	Anatomy	Dissection	Heart: External Features	Faculty /Tutors
		Monday 15 th S	September 2014	
9-10 AM	Physiology	Lecture	Small intestinal secretion and motility	Dr A Talwar
10-5 PM	Physiology	Practical	Batch A: Expt 8 and 9 Batch B: Expt 10 and 11 Batch C: Expt 6 and 7	
	Cultu		o 22 th September 2014	
		Tuesday 23 rd	September 2014	
9 - 10 AM	Anatomy	Lecture	Conducting system, blood vessels and fibrous skeleton of heart (Gross X)	Dr R Sehgal
11 AM-1 PM	Anatomy	Dissection/ Practical	Heart: External Features	Faculty /Tutors
2-3 PM	Anatomy	Demo/ Dissection	Heart	Faculty/Tutors
3 – 5 PM	Anatomy	Dissection/ Practical	Heart: External Features / Muscular tissue	Faculty /Tutors

Wednesday 24 th September 2014				
9-10 AM	Biochemistry	Lecture	Gluconeogenesis	Dr K Luthra
10-11AM	Anatomy	Lecture	Development of body form & age determination (Embryo VI)	Dr P Dhar
11AM-1 PM	Anatomy	Dissection	Heart: Blood vessels and Nerve supply	Faculty /Tutors
2-3 PM	Anatomy	Demo/ Dissection	Surface anatomy of thorax	Faculty /Tutors
3-5 PM	Anatomy	Dissection	Heart: Internal Features	Faculty /Tutors
	Thu	rsday 25 th Septe	ember 2014: INSTITUTE	DAY
9-10 AM	Physiology	Lecture	Neurohumoral regulation of GIT	Dr A Talwar
10-11 AM	Biochemistry	Lecture	Revision	Dr S Sen
11-12 PM	Physiology	Lecture	Applied aspects: upper GI tract	Dr A Talwar
12-1 PM	Physiology	Tutorial	Mini PBL: Motility of colon	Dr A Talwar
2-5 PM	Biochemistry	Practical	Revision	Dr S Sen

Friday 26th September 2014

9-10 AM	Physiology	Lecture	Digestion and absorption in GIT- I	Dr A Talwar	
10-11 AM	Biochemistry	Lecture	Co-ordinated regulation of glycolysis & gluconeogenesis	Dr K Luthra	
11 AM-1PM	Biochemistry	Tutorial	Revision	Dr Archna Singh	
2-3 PM	Physiology	Lecture	Introduction to cardiovascular system and functional anatomy of heart	Dr R Sharma	
3-4 PM	Physiology	Tutorial	Physiology of colon and applied aspects	Dr A Talwar	
4-5 PM	Bioch/Anat/Phy		English/Hindi communication	Concerned Faculty	
		Saturday 27 th S	September 2014		
9-10 AM	Biochemistry	Lecture	Revision	Dr P Chattopadhyay / Dr K Luthra	
10-11 PM	Anatomy	Dissection	Diaphragm and mechanism of respiration (Gross XII)	Dr SB Ray	
11 – 1 PM	Anatomy	Demonstration	Heart: Internal Features	Faculty /Tutors	
Monday 29 th September 2014					
9-10 AM	Physiology	Lecture	Digestion and absorption in GIT – II	Dr A Talwar	
10 AM-5 PM	Physiology	Practical	Batch A: Expt 10 and 11 Batch B: Expt 6 and 7 Batch C: Expt 8 and 9		

Tuesday	30 th	September	2014
----------------	------------------	-----------	------

9 AM to 1 PM	Anatomy	Dissection	Cross-sections of heart/Revision	Faculty /Tutors
2-3 PM	Anatomy	Demonstration	Radiology of Thorax	Dept of Radiology
3-5 PM	Anatomy	Dissection	Sectional Anatomy of thorax/Revision	Faculty /Tutors
I S	FIRST MID SEI UPPLEMENTA	MESTER EXAMI ARY EXAMINAT	NATION (4 TH TO 15 TH OCT. ION (27 TH OCT. TO 1 ST NOV.	2014) 2014)
		Thursday 16 ^t	h October 2014	
9-10 AM	Physiology	Lecture	Introduction to respiratory system and functional anatomy of respiratory system	Dr AK Jaryal
10-11 AM	Biochemistry	Lecture	Introduction to glycogen metabolism: Glycogenesis & Glycogenolysis	Dr K Luthra
11AM-12 PM	Physiology	Lecture	Properties of cardiac muscle	Dr R Sharma
12-1 PM	Physiology	Lecture	Mechanics of respiration	Dr AK Jaryal
2-5 PM	Biochemistry	Practical	Blood glucose	Dr K Luthra Dr Ramachandran Dr Puja

Friday 17th October 2014

9-10 AM	Physiology	Lecture	Action potential and spread of impulse in the heart	Dr R Sharma		
10-11 AM	Biochemistry	Lecture	Glycogenesis, glycogenolysis and their regulation	Dr K Luthra		
11AM-1 PM	Biochemistry	Tutorial	Glycogen storage diseases (Clinical case discussion)	Dr K Luthra & Residents		
2-3 PM	Physiology	Lecture	Composition of respired air and pulmonary ventilation.	Dr AK Jaryal		
3-4 PM	Physiology	Tutorial	1 st Mid semester feedback	Dr A Patil and all senior residents		
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty		
	Saturday 18 th October 2014					
9-10 AM	Anatomy	Lecture	Shoulder joint (Gross-XIII)	Dr S Kaler		
10-1 PM	Anatomy	Dissection	Posterior Mediastinum	Faculty /Tutors		
		Monday 20 th	October 2014			
9-10 AM	Physiology	Lecture	Lung volumes, capacities and assisted ventilation.	Dr AK Jaryal		
10 AM -5 PM	Physiology	Practical	Batch A: Expt 12 and 13 Expt 12: Study of the factors controlling ionotropic and chronotropic functions in isolated and perfused amphibian heart preparation (Main UG Lab)	Dr KP Kochhar Dr Nishanth Dr Suriya Dr Bhupender		

Monday 20th October 2014

10 AM -5 PM	Physiology	Practical	Expt 13: (a) Recording of isometric contraction.* (b)Length – tension relationship* (* Demonstration experiments) (Mammalian Lab	Dr N Mehta Dr Manpreet Dr Shipra Dr Avinash
			Batch B: Expt 14 and 15 Expt 14: Clinical examination of respiratory system. (Side UG Lab)	Dr RK Yadav Dr Anita Dr Manju
			Expt 15: Spirometry: Determination of various lung volumes; capacities, timed vital capacity and maximum voluntary ventilation. (Main UG Lab)	Dr A Patil Dr Ritesh Dr Akanksha Dr Navdeep
			Batch C: Expt 16 and 17 Expt 16: Determination of blood pressure in a human subject (Inner UG Lab)	Dr S Jain Dr Kumar Dr Shival Dr Upendra
			Expt 17: Clinical examination of CVS (Demo room)	Dr A Talwar Dr Ashlesh Dr Vinay
		Tuesday 21st	October 2014	
9 - 10 AM	Anatomy	Lecture	Pattern of single gene inheritance (Genetics-I)	Dr A Sharma
10 AM- 1 PM	Anatomy	Dissection	Posterior mediastinum	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Posterior Mediastinum	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection	Posterior mediastinum	Faculty /Tutors

Wednesday 22 nd October 2014

9-10 AM	Biochemistry	Lecture	Galactose and fructose metabolism	Dr S Sen
10-11 AM	Anatomy	Lecture	Neuron, neuroglia and nerves (Micro - VI)	Dr TC Nag
11 AM-1PM	Anatomy	Dissection	Respiratory movements/ Neuron, neuroglia and nerves	Faculty /Tutors
2-3 PM	Anatomy	Demonstration	Joints of Thorax and Radius	Faculty /Tutors
3-5 PM	Anatomy	Dissection	Respiratory movements/ Neuron, neuroglia and nerves	Faculty /Tutors
	<u> </u>	Friday 24 th	October 2014	l
9-10 AM	Physiology	Lecture	Cardiac physiology: comparison of action potentials of various types of muscle fibers	Dr R Sharma
10-11 AM	Biochemistry	Lecture	Regulation of blood glucose	Dr K Luthra
11-1 PM	Biochemistry	Tutorial	Clinical case discussion on carbohydrate metabolism	Dr K Luthra & Residents
2-3 PM	Physiology	Lecture	Exchange of gases in the lungs	Dr AK Jaryal
3-4 PM	Physiology	Lecture	Excitation-contraction coupling in myocardium	Dr R Sharma
4-5 PM	Bio/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
		Saturday 25 ^{tl}	October 2014	
9-10 AM	Biochemistry	Lecture	HMP Shunt	Dr K Chosdol
10-11 AM	Anatomy	Lecture	Non-Mendelian pattern of inheritance (Genetics –II)	Dr A Sharma
11 AM -1PM	Anatomy	Dissection	Shoulder girdle & shoulder joint	Faculty /Tutors
	I	Monday 27 th	October 2014	<u> </u>
9-10 AM	Physiology	Lecture	Electrocardiography	Dr R Sharma
10-5 PM	Physiology	Practical	Batch A: Expt 16 and 17 Batch B: Expt 12 and 13 Batch C: Expt 14 and 15	

Tuesday 28 th October 2014					
9 - 10 AM	Anatomy	Lecture	Development of coelom, body cavities & diaphragm (Embryo VII)	Dr TS Roy	
10 AM- 1PM	Anatomy	Dissection	Front of arm	Faculty /Tutors	
2 – 3 PM	Anatomy	Demonstration	Ulna	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection	Front of arm	Faculty /Tutors	
	ı	Wednesday 29	th October 2014		
9-10 AM	Biochemistry	Lecture	TCA cycle	Dr K Chosdol	
10 - 11 AM	Anatomy	Lecture	Development of respiratory system (Embryo VIII)	Dr R Dhingra	
11 AM-1 PM	Anatomy	Dissection/ Practical	Back of arm/Embryo II	Faculty /Tutors	
2-3 PM	Anatomy	Dissection/ Demonstration	Skeleton of Hand I	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection/ Practical	Back of arm /Embryo II	Faculty /Tutors	
		Thursday 30	th October 2014		
9-10 AM	Physiology	Lecture	Functional basis of heart sounds and murmurs	Dr R Sharma	
10-11 AM	Biochemistry	Lecture	The TCA cycle as a metabolic hub	Dr K Chosdol	
11-12 AM	Physiology	Lecture	Ventilation perfusion ratio	Dr A K Jaryal	
12-1 PM	Physiology	Tutorial	Cardiovascular physiology	Dr R Sharma	

Thursday 30 th October 2014				
2-5 PM	Biochemistry	Practical	Serum protein electrophoresis	Dr S Sen Dr Vijayalaxmi Dr Sharmistha
Friday 31st October 2014				

9-10 AM	Physiology	Lecture	General principles of hemodynamics	Dr R Bhatia
10-11 AM	Biochemistry	Lecture	Electron transport chain, ATP synthesis	Dr K Chosdol
11-1 PM	Biochemistry	Tutorial	Clinical case discussion on ETC	Dr K Chosdol & Residents
2-3 PM	Physiology	Lecture	Neural regulation of cardiac activity and cardiac reflexes	Dr R Sharma
3-4 PM	Physiology	Tutorial	Respiratory physiology	Dr A K Jaryal
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
		Saturday 1 st N	November 2014	
9-10 AM	Anatomy	Lecture	Development of Heart (Embryo IX)	Dr P Dhar
10 AM-1PM	Anatomy	Dissection	Cubital Fossa	Faculty /Tutors
		Monday 3 rd N	l November 2014	<u> </u>
9-10 AM	Physiology	Lecture	Oxygen carriage and oxygen	Dr A K Jaryal
			dissociation curve	,
10 AM-5 PM	Physiology	Practical	Batch A: Expt 14 and 15 Batch B: Expt 16 and 17	
	1	Wednesday 5 th	Batch C: Expt 12 and 13 November 2014	
9-10 AM	Biochemistry	Lecture	Lipids, chemistry, classification and functions	Dr SS Chauhan
10 - 11 AM	Anatomy	Lecture	Exocrine glands (Micro-VII)	Dr T C Nag
11 AM-1 PM	Anatomy	Dissection/ Practical	Front of fore arm/Exocrine glands	Faculty /Tutors
			November 2014	
2 – 3 PM	Anatomy	Demonstration	Skeleton of Hand -II	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection/ Practical	Front of fore arm /Exocrine glands	Faculty /Tutors
		Friday 7 th N	ovember 2014	

9-10 AM	Physiology	Lecture	Neural and local control of circulation	Dr R Bhatia
10-11 AM	Biochemistry	Lecture	Mobilization of fat from adipose tissue, fatty acid oxidation	Dr S S Chauhan
11-1 PM	Biochemistry	Tutorial	Inborn errors of metabolism clinical case discussion	Dr S Sen & Residents
2-3 PM	Physiology	Lecture	Carbon dioxide carriage	Dr AK Jaryal
3-4 PM	Physiology	Lecture	Nutrition and metabolism of the heart	Dr R Sharma
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
Saturday 8 th November 2014				
9 - 10 AM	Biochemistry	Lecture	Ketone bodies, synthesis and utilization	Dr S S Chauhan
10 - 11 AM	Anatomy	Lecture	Autosomal and sex chromosomal abnormalities (Genetics III)	Dr Rima Dada
11 AM-1 PM		Dissection/ Practical	Back of forearm/Genetics Practical	Faculty /Tutors
		Monday 10 th N	November 2014	
9-10 AM	Physiology	Lecture	Pressure changes in the heart and cardiac cycle	Dr R Sharma
10 AM-5 PM	Physiology	Practical	Batch A: Expt 18 Expt 18: Electrocardiography (Full day experiment) (Inner UG Lab)	Dr KK Deepak Dr Anita Dr Shipra Dr Manju Dr Vinay

Monday 10th November 2014

10 AM-5 PM	Physiology	Practical	Batch B: Expt 19 and 20 Expt 19: Study of	Dr AK Jaryal
			neuromuscular transmission	Dr Nishanth
			in an amphibian nerve muscle	Dr Suriya
			preparation:	Dr Bhupender
			(a) phenomenon of fatigue	Di Biiapenaer
			(b) site of fatigue*	
			(c) neuromuscular blocking*	
			(* demonstration expts.)	
			(Main UG lab)	
			Expt 20: Effect of posture on	Dr A Talwar
			blood pressure (Side UG Lab)	Dr Manpreet
				Dr Ritesh
			Batch C: Expt 21	Dr Ratna Sharma
			Expt 21 (Demo):	Dr Kumar
			a) Recording & analysis of	Dr Avinash
			compound action potential	Dr Shival
			in amphibian nerve muscle	Dr Upendra
			preparation	1
			b) Recording of strength	
			duration curve in	
			amphibian nerve muscle	
			preparation	
			c) Recording of conduction	
			velocity in human ulnar	
			nerve (Mammalian Lab)	
			Expt 22:	Dr R Bhatia
			Determination of ESR &	Dr Ashlesh
			PCV. Calculation of	Dr Navdeep
			absolute values.	
			Examination of bone	
			marrow smears. (Main UG	
			Lab)	
			Euo)	

Tuesday 11th November 2014

9 - 10 AM	Anatomy	Lecture	Hand (Gross-X1V)	Dr R Sehgal
10 AM-1 PM	Anatomy	Dissection	Palm	Faculty /Tutors
2 – 3 PM	Anatomy	Demonstration	Revision of all Upper Limb Bones	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection	Palm	Faculty/Tutors
	`	Wednesday 12 ^t	November 2014	
9-10 AM	Biochemistry	Lecture	Biosynthesis of fatty acids and its regulation	Dr S S Chauhan
10 - 11 AM	Anatomy	Lecture	Development of blood vessels & foetal circulation (Embryo-X)	Dr P Dhar
11 AM-1 PM	Anatomy	Dissection/ Practical	Back of forearm & dorsum of hand / (Embryo-III)	Faculty /Tutors
2-3 PM	Anatomy	Demonstration	Surface anatomy of upper limb	Faculty /Tutors
3 – 5 PM	Anatomy	Dissection/ Practical	Back of forearm & dorsum of hand/ (Embryo-III)	Faculty /Tutors
	1	Thursday 13 th	November 2014	L
9-10 AM	Physiology	Lecture	Pulmonary function tests	Dr AK Jaryal
10-11 AM	Biochemistry	Lecture	Lipoproteins, structure, functions and metabolism	Dr Alpana Sharma
11 AM-12 PM	Physiology	Lecture	Regulation of blood pressure, Hypertension	Dr R Bhatia
12-1 PM	Physiology	Lecture	Chemical regulation of respiration	Dr AK Jaryal
2-5 PM	Biochemistry	Practical	Screening test for inborn errors of metabolism	Dr S Sen Dr Aniket Dr Amarpreet

Friday 14th November 2014

9-10 AM	Physiology	Lecture	Physiology of capillaries and lymphatics	Dr R Bhatia
10-11 AM	Biochemistry	Lecture	Lipoprotein metabolism and role in plasma cholesterol homeostasis	Dr Alpana Sharma
11 AM-1 PM	Biochemistry	Tutorial	Hyperlipoproteinemias (Case study)	Dr Alpana Sharma & all residents
2-3 PM	Physiology	Lecture	Intrinsic regulation of cardiac activity	Dr R Sharma
3-4 PM	Physiology	Tutorial	Vascular physiology	Dr R Bhatia
4-5 PM	Bio/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
		Saturday 15 th	November 2014	
9 – 10 AM	Anatomy	Lecture	Nerves & nerve lesions of upper limb (Gross XV)	Dr R Dhingra
10 AM -1 PM	Anatomy	Dissection	Back of forearm & dorsum of hand	Faculty /Tutors
		Monday 17 th	November 2014	
9-10 AM	Physiology	Lecture	Special features of coronary circulation	Dr R Bhatia
10-5 PM	Physiology	Practical	Batch A: Expt 21 and 22 Batch B: Expt 18 Batch C: Expt 19 and 20	
		Wednesday 18 th	November 2014	
9-10 am	Anatomy	Lecture	Anterior Abdominal wall & Inguinal Region (Gross XVI)	Dr S Kaler
10 am-1pm	Anatomy	Dissection	Elbow joint & joints of hand	Faculty /Tutors
2-3 pm	Anatomy	Demonstration	Radiology of Upper limb	Dept of Radiology
3 – 5 pm	Anatomy	Dissection	Elbow joint & joints of hand	Faculty /Tutors

Wednesday 19th November 2014

9-10 AM	Biochemistry	Lecture	Prostaglandins	Dr S Sen	
10 – 11 AM	Anatomy	Lecture	Circulatory system (Micro X)	Dr A Shariff	
11 AM -1 PM	Anatomy	Dissection / Practical	Anterior abdominal wall & inguinal region / Circulatory system	Faculty /Tutors	
2-3 PM	Anatomy	Demonstration	Lumbar Vertebrae	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection / Practical	Anterior abdominal wall & inguinal region / Circulatory system	Faculty /Tutors	
		Thursday 20 th	November 2014	l	
9-10 AM	Physiology	Lecture	Neural regulation of respiration	Dr AK Jaryal	
10-11 AM	Biochemistry	Lecture	Biosynthesis of cholesterol and its regulation	Dr Alpana Sharma	
11 AM-12 PM	Physiology	Lecture	Cardiac output: measurement and regulation	Dr R Sharma	
12-1 PM	Physiology	Lecture	Hypoxia, cyanosis and dyspnoea	Dr AK Jaryal	
2-5 PM	Biochemistry	Practical	Total cholesterol	Dr Alpana Sharma Dr Dinesh	
Friday 21st November 2014					
9-10 AM	Physiology	Lecture	Special features of circulation in skeletal muscle, skin and mesentery	Dr R Bhatia	
10-11 AM	Biochemistry	Lecture	Biosynthesis of phospholipids and triglycerides	Dr Alpana Sharma	
11AM-1 PM	Biochemistry	Tutorial	Interlinks of metabolic pathways, metabolic adaptations in diabetes mellitus and starvation	Dr K Luthra	
Friday 21 st November 2014					

2-3 PM	Physiology	Lecture	Special features of cerebral circulation	Dr R Bhatia	
3-4 PM	Physiology	Tutorial	Respiratory Quiz	Dr AK Jaryal	
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty	
	S	Saturday 22 nd 1	November 2014	•	
9- 10 AM	Biochemistry 1	Lecture	Amino acid metabolism- an overview and general reactions	Dr D N Rao	
10 AM -11 AM	Anatomy	Lecture	Peritoneum and Peritoneal recesses (Gross XVII)	Dr R Sehgal	
11-1 PM	Anatomy	Dissection	Inguinal region and male external genitalia	Faculty /Tutors	
	Monday 24 th November 2014				
9-10 AM	Physiology	Lecture	Cardiovascular reflex	Dr R Sharma	
10-5 PM	Physiology	Practical	Batch A: Expt 19 and 20 Batch B: Expt 21 and 22 Batch C: Expt 18		
	,	Tuesday 25 th N	November 2014		
9 – 10 AM	Anatomy	Lecture	Respiratory System (Micro IX)	Dr A Shariff	
10 AM -1 PM	,	Dissection /Practical	Peritoneum/ Respiratory system	Faculty /Tutors	
2 – 3 PM	Anatomy	Demonstration	Peritoneum and Recesses	Faculty /Tutors	
3-5 PM	,	Dissection /Practical	Peritoneum/ Respiratory	Faculty /Tutors	

Wednesday 26 th November 2014					
9-10 AM	Biochemistry	Lecture	Detoxification of ammonia, urea cycle	Dr D N Rao	
10 – 11 AM	Anatomy	Lecture	Skin and nerve end organs (Micro X)	Dr S B Ray	
11 AM -1 PM	Anatomy	Dissection / Practical	Liver and Extra heaptic Biliary appratus/ Skin and nerve end organs	Faculty/Tutors	
2-3 PM	Anatomy	Demo/ Dissection	Liver and Extra hepatic Biliary appratus	Faculty /Tutors	
3 – 5 PM	Anatomy	Dissection / Practical	Liver and Extra heaptic Biliary appratus / Skin and nerve end organs	Faculty /Tutors	
Thursday 27 th November 2014					
9-10 AM	Physiology	Lecture	Special features of pulmonary circulation	Dr AK Jaryal	
10-11 AM	Biochemistry	Lecture	Sulphur containing amino acids: homocysteinemia & inborn errors of amino acid metabolism	Dr D N Rao	
11AM -12 PM	Physiology	Lecture	Special features of circulation in fetus and neonate	Dr R Bhatia	
12-1 PM	Physiology	Tutorial	Respiratory physiology	Dr AK Jaryal	
2-5 PM	Biochemistry	Practical	Blood urea	Dr D N Rao Dr Nimisha	

Friday 28 th November 2014				
9-10 AM	Physiology	Lecture	Exercise physiology	Dr R Sharma
10-11 AM	Biochemistry	Lecture	Revision	Faculty & Residents
11-1 PM	Biochemistry	Tutorial	Revision	Faculty & Residents
2-3 PM	Physiology	Lecture	Pathophysiology of circulatory shock and cardiac failure	Dr R Bhatia
3-4 PM	Physiology	Tutorial	Cardiovascular physiology	Dr R Sharma
4-5 PM	Bioch/Anat/Phy	Remedial class	English/Hindi communication	Concerned Faculty
Saturday 29 th November 2014				
9-11 AM	Anatomy ITLA		Surgical Anatomy of Anterior Abdominal wall & Inguinal region(iTLA)	Dr A Srivastava
11-1 PM	Anatomy	Dissection	Revision	Faculty /Tutors
1 ST END SEMESTER EXAMINATION (1st DEC. to 11 TH DEC. 2014) SUPPLEMENTARY EXAMINATION (2 ND WEEK of JANUARY 2015)				



No. F. 1st Mid //MBBS/2014

Ansari Nagar, New Delhi-29 Dated the: 9th April, 2014

Subject: Schedule of 1st Mid Semester Examination to be held from 04.10.2014 to 15.10.2014.

VENUES: THEORY WILL BE CONDUCTED IN LT-II PRACTICALS WILL BE CONDUCTED IN RESPECTIVE DEPARTMENTS.

Date	Day	Department	Theory	Practical & Viva
04.10.2014	Saturday	Anatomy	9.00 AM to 12.00 Noon	2.00 PM to 5.00 PM
			Batch A-1 + B-1	Spot : (Batch A+B)
07.10.2014	Tuesday	Tuesday		9.00 AM to 1.00 PM
				Gross Viva (Batch A)
				Micro Viva (Batch B)
				2.00 PM to 5.00 PM
				Gross Viva (Batch B)
				Micro Viva (Batch A)
09.10.2014	Thursday	Biochemistry	9.00 AM to 2.00 PM	, , ,
			(Batch A+B+C)	
10.10.2014	Friday	Physiology	9.30 AM to 12.30 PM	
		,	(Batch A+B+C)	
13.10.2014	Monday	Physiology	(= :::	Practical:
		(Batch- A)		9.00 AM to 1.00 PM
		(Zuien 11)		(Batch A)
		Biochemistry		Practical:
		(Batch- B)		9.00 AM to 1.00 PM
		(Zuien Z)		(Batch B)
				MCQ/SAQ (Biochemistry)
				2.00 PM to 5.00 PM
				(Batch A+B+C)
14.10.2014	Tuesday	Physiology		Practical:
1	1 desauj	(Batch- B)		9.00 AM to 1.00 PM
		(Zuien Z)		(Batch B)
		Biochemistry		Practical:
		(Batch- C)		9.00 AM to 1.00 PM
		(Zuien c)		(Batch C)
15.10.2014	Wednesday	Physiology		Practical:
		(Batch- C)		9.00 AM to 1.00 PM
		(= 2000)		(Batch C)
		Biochemistry		Practical:
		(Batch- A)		9.00 AM to 1.00 PM
				(Batch A)

Batch A-1 50% Batch B-1 50% Batch- A: from Sl.. No. 1 to 25 Batch- B: from Sl. No. 26 to 50 Batch-.C: from Sl. No. 51 onwards

REGISTRAR

DISTRIBUTION:

- 1 All concerned students
- 2 Prof. & HOD, Anatomy, Physiology, Biochemistry
- 3 PS to Dean, PA to Sub-Dean/Registrar
- 4 Notice Board (UG)/Hostel Section



ALL INDIA INSTITUTE OF MEDICAL SCIENCES ACADEMIC SECTION

No. F. 1st /End Semester/MBBS/2014

Ansari Nagar, New Delhi-29 Dated the: 9th April, 2014

Subject: Schedule of 1st End Semester Examination to be held from 01.12.2014 to 10.12.2014.

Venues: **Theory** will be conducted in LT-II

Practical & & Viva will be conducted in respective departments.

Date	Day	Time	Time
		9.00 AM to 12.00 Noon	2.00 PM to 5.00 PM
01.12.2014	Monday	Anatomy Theory	2.00 PM to 5.00 PM
		(Batch A+ B+C)	Spot (Batch A + B)
02.12.2014	Tuesday	Anatomy Viva	9.00 AM to 1.00 PM
			Gross Viva (Batch A)
			Micro Viva (Batch B)
			2.00 PM to 5.00 PM
			Gross Viva (Batch B)
			Micro Viva (Batch A)
04.12.2014	Thursday	Biochemistry Theory	
		(Batch A+ B+C)	
06.12.2014	Saturday	Physiology Theory	MCQSAQ (Biochemistry)
		(Batch A+ B+C)	2.00 PM to 5.00 PM
			(Batch A+ B+C)
08.12.2014	Monday	Physiology Practical (Batch –A)	
		Biochemistry Practical (Batch –B)	
09.12.2014	Tuesday	Physiology Practical (Batch –B)	
		Biochemistry Practical (Batch –C)	
10.12.2014	Wednesday	Physiology Practical (Batch –C)	
		Biochemistry Practical (Batch –A)	

Batch A-1 50% Batch B-1 50% Batch- A: from Sl., No. 1 to 25 Batch- B: from Sl. No. 26 to 50 Batch-.C: from Sl. No. 51 onwards

REGISTRAR

DISTRIBUTION:

- 1 Prof. & HOD, Anatomy.
- 2 Prof. & HOD, Physiology.
- 3 Prof. & HOD, Biochemistry.
- 4 All 1st Semester students: Through Hostel Section.
- 5 PS to Dean.
- 6 PS/PA to Sub-Dean/Registrar.
- 7 Notice Board (UG).
- 8 LRA, LT-II