


Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

	General Embryology II (Lecture) Dr.C.Nandhini Ashwarya AN76.1 - 81.3	Protein chemistry Precipitation and detection Practicals instructions Dr S Kavitha	Hemoglobin I PY2.5 Dr.S.Vijayabaskaran	C batch : SGF - Humerus & brachial plexus All faculty	Histology of cartilage (Lecture) Dr.G.Amudha AN71.2	B batch : SGF - Humerus & brachial plexus All faculty	C batch- Assessment with feedback	A batch - DOAP Precipitation reactions of proteins All Faculty
28-Sep-19	Integration: Ob. & Gynaec. Integration coordinators: Dr. Poornima C (Ob. & Gynaec.) Dr.C.Nandhini Ashwarya (anatomy)			B batch DOAP Reactions of polysaccharides All Faculty				
21-Sep-19	Holiday							
	Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday							
22-Sep-19	Sunday							
23-Sep-19	Hemoglobin 2 PY2.5 Dr.R.Divya	Hemoglobin II 5.2 Dr B Gayathri	Region of back, scapular region, shoulder & intramuscular spaces (lecture) Dr.Breulah P Stephen AN10.8 - 10.10	Dissection of back & scapular region (dissection) All faculty		A batch : Histology of cartilage (practical) - 1hr; SGT - Mammary gland blood supply and lymphatic drainage, axilla boundaries All faculty	B batch- ECE - Blood bank visit PY2.9 All Faculty	C batch - DOAP Precipitation reactions of proteins All Faculty
24-Sep-19	General Embryology III (Lecture) Dr.C.Nandhini Ashwarya AN76.1 - 81.3	Hemoglobin II 5.2 Dr B Gayathri	Blood groups PY2.9 Dr.Renumeena	Dissection of back & scapular region (small group discussion) 1 hr; (dissection) 1 hr All faculty		C batch : Histology of cartilage (practical) - 1hr; SGT - Mammary gland blood supply and lymphatic drainage, axilla boundaries All faculty	A batch- ECE - Blood bank visit PY2.9 All Faculty	B batch - DOAP Precipitation reactions of proteins All Faculty
25-Sep-19	Hemoglobin II 5.2 Dr B Gayathri	WBC PY2.6 R Nagashree	Shoulder joint (lecture) Dr.M.Jamuna AN10.12	Shoulder joint (dissection) All faculty		B batch: Histology of cartilage (practical) - 1hr; SGT - Mammary gland blood supply and lymphatic drainage, axilla boundaries All faculty	C batch- ECE - Blood bank visit PY2.9	A batch - SDL - Protein chemistry All Faculty
26-Sep-19	Charts Hemoglobinopathies BI 11.17 Dr B Gayathri	Immunity 1 and 2 PY2.10 Dr.A. V Lathadevi/Dr.V.Kannan		Anterior compartment of arm (lecture) - 1 hr Dr.A.K.Manicka Vasuki AN11.1 - 11.3		General embryology IV (lecture) Dr.C.Nandhini Ashwarya AN76.1 - 81.3	B batch- WBC Revision PY2.11 All Faculty	G batch- SDL - Protein chemistry All Faculty
27-Sep-19	Histology of bone (Lecture) Dr.G.Amudha AN71.1	Plasma proteins Dr G Jeyachandran	Blood coagulation I PY2.7, PY2.8 Dr.N.Shuba	C batch: SGF - Axillary nerve, axillary lymph node; Seminar - 1 hr All faculty		B batch : SGF - Axillary nerve, axillary lymph node; Seminar - 1 hr All faculty	B batch- WBC Revision PY2.11 All Faculty	C batch- ECE /SGT- Anemia PY2.5 BI 1.1 Cell Biology All Faculty
	Integration: pathology/ Integration coordinators: Dr.Nidhi G (pathology) Dr.C.Nandhini Ashwarya (anatomy)			B batch : SGF - Axillary nerve, axillary lymph node; Seminar - 1 hr All faculty		B batch : SGF - Axillary nerve, axillary lymph node; Seminar - 1 hr All faculty		
28-Sep-19	Assessment/Holiday							
	Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday							
29-Sep-19	Sunday							
30-Sep-19	Cogulation 2 Dr.K.Deepalakshmi	Prervative assessment Hemoglobin, Plasma proteins	General Embryology V (lecture) Dr.C.Nandhini Ashwarya AN76.1 - 81.3	Anterior compartment of arm (dissection) All faculty		Kidney Histology of bone (practical) SGT - shoulder joint ligaments & muscles, muscles of arm All faculty	B batch- ECE /SGT- Anemia PY2.5 BI 1.1 All Faculty	B batch- SGF - Cell biology BI 1.1 All Faculty
1-Oct-19	Posterior compartment of arm (Lecture) Dr.S.Elavarasi AN11.1 - 11.4	Collagen III 9.1, III 9.2 Dr G Jeyachandran	Lymph PY2.10 Dr.S.Vijayabaskaran	Posterior compartment of arm (small group discussion) 1 hr; (dissection) 1 hr All faculty		C batch: Histology of bone (practical) SGT - shoulder joint ligaments & muscles, muscles of arm All faculty	A batch- ECE /SGT - Anemia PY2.5 All Faculty	B batch-SGT-Cell biology All Faculty BI 1.1
2-Oct-19								
3-Oct-19								
4-Oct-19								
5-Oct-19								
6-Oct-19								
7-Oct-19								
8-Oct-19								
9-Oct-19	Vitamin-K & Gla proteins III 6.5, Dr Meenakshi Sundaram	Intro to Serve PY3.1,PY3.2,PY3.3 Dr.R.Divya	Anterior compartment of forearm and cubital fossa (lecture) Dr.S.Megala AN 11.3, 11.5, 11.6, 12.1 &12.2	Anterior compartment of forearm & cubital fossa (small group discussion) 1hr (dissection) 1hr All faculty		B batch : Histology of bone (practical) SGT - shoulder joint ligaments & muscles, muscles of arm All faculty	C batch- DC DOAP PY2.11 AR Faculty	Revision
10-Oct-19	Enzymes definition & classification BI 2.1 - BI 2.7 Dr Kavitha S	Resting membrane potential & properties of nerve BIO PY1.8 DR.S.Vidhya/Dr.Renumeena		Anterior compartment of forearm & cubital fossa (dissection) Assessment and feedback All faculty		2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm
11-Oct-19	General Embryology VI (lecture) Dr.C.Nandhini Ashwarya AN76.1 - 81.3	Enzymes -Coenzymes, cofactors, prosthetic groups BI 2.2 - BI 2.7 Dr Kavitha	Action potential PY2.8 Dr.R.Nagashree			B batch: SGF - Radius & ulna Practicals - Color reactions of proteins All Faculty	B batch- DC DOAP PY2.11	Practicals - Color reactions of proteins All Faculty
12-Oct-19	Extracurricular activities - 9 to 11am							
	Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday							
13-Oct-19	Sunday							



Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

Neuromuscular junction PT3.4,PT3.5,PT3.6 Dr.G.V Lathadher		Enzymes Mechanism of action BI 2.1 - BI 2.7 Dr S Kavitha	Palm & flexor retinaculum (lecture) Dr.A.K.Manicka Vasuki AN12.2 - 12.8 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery) Dr.C.Nandini Aishwarya (anatomy)	Palm & flexor retinaculum (dissection) All faculty			A batch - Histology of muscle (Practicals) 1hr SGT - Articulated hand 2hrs All faculty	B batch- DC Revision/SDL- Immunology PT2.11,PT2.10 All Faculty	Chromatography - class and demo- 1 hour Interpretation of chromatography chart-1 hr BI 11.5, BI 11.16	
14-Oct-19		Histology of lymphatic tissues (Lecture) Dr.G.Amudha AN70.2	Enzymes Factors affecting enzyme activity BI 2.1 - BI 2.7 Dr S Kavitha	Skeletal muscle 1 PT3.7 Dr.V.Kannan	Palm & flexor retinaculum (dissection) All faculty		C batch - Histology of muscle (Practicals) 1hr SGT - Articulated hand 2hrs All faculty	A batch- DC Revision/SDL- Immunology PT2.11,PT2.10 All Faculty	Chromatography - class and demo- 1 hour Interpretation of chromatography chart-1 hr BI 11.5, BI 11.16	
15-Oct-19		Integration: pathology Integration coordinators: Dr.Nidhya G (pathology) Dr.C.Nandini Aishwarya (anatomy)								
16-Oct-19		Enzymes Inhibitors BI 2.1 - BI 2.7 Dr G Sumitra	Skeletal muscle 2 PT3.5,PT3.17 Dr. NShoba	Extensor compartment of forearm and dorsum of hand (lecture) Dr.A.K.Manicka Vasuki AN12.11 - 12.15 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery) Dr.C.Nandini Aishwarya (anatomy)	Extensor compartment of forearm and dorsum of hand (small group discussion) 1hr (dissection) 1hr All faculty	L u n c h All faculty	D batch- Histology of muscle (Practicals) 1hr SGT - Articulated hand 2hrs All faculty	C batch- DC Revision/SDL- Immunology PT2.11,PT2.10 All Faculty	Chromatography - class and demo- 1 hour Interpretation of chromatography chart-1 hr BI 11.5, BI 11.16	
17-Oct-19		Enzymes regulation BI 2.1 - BI 2.7 Dr G Sumitra	SGT- Blood coagulation		Extensor compartment of forearm and dorsum of hand (dissection)		2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm	
18-Oct-19		Elbow & radioulnar joint (lecture) Dr.M.Janana AN12.6, 13.3	Enzymes regulation BI 2.1 - BI 2.7 Dr G Sumitra	Skeletal muscle 3 PT3.10 Dr.K.Deepalakshmi	Skeletal muscle 3 PT3.10 Dr.K.Deepalakshmi		Practicals instructions Dr Jeyachandran G All faculty	A batch - Histology of lymphatic tissue (practicals) All faculty	B batch- Assessment with feedback	
19-Oct-19							B batch - Histology of lymphatic tissue (lecture) All faculty	B batch - Histology of lymphatic tissue (practicals) All faculty	C batch- Assessment with feedback	
							AN12.10 & 12.11			
							Integration: general surgery			
							Integration coordinators: Dr. Rajeshkumar S (general surgery) Dr.C.Nandini Aishwarya (anatomy)			
Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday										
20-Oct-19										
Sunday										
21-Oct-19		Assessment and feedback	Enzymes regulation BI 2.1 - BI 2.7 Dr G Sumitra	Wrist and CMJ joint (lecture) Dr.G.Amudha AN12.6, 13.3 & 14.4	Nerves of upper limb (lecture) 1 hr K. Evangeline Singh		A batch- Radiology, Surface marking, Clinical charts of upper limbs ECE	B batch- AEC DOAP/SDL (Skeletal muscle contraction) PY2.1, PY3.9 All Faculty	SGT- Enzymes All Faculty	
22-Oct-19		Introduction to lower limb (lecture) Dr.A.K.Manicka Vasuki AN15.1	Clinical enzymology Dr Sujatha R BI 2.1 - BI 2.7	Skeletal muscle 4 PT3.11,PT3.12,PT3.13 Dr.V.P Jayashankar	Introduction to lower limb (dissection)	All faculty	C batch- Radiology, Surface marking, Clinical charts of upper limbs ECE	A batch- Radiology, Surface marking, Clinical charts of upper limbs ECE	SGT- Enzymes All Faculty PY3.9 All Faculty	
23-Oct-19		Clinical enzymology Dr Sujatha R BI 2.1 - BI 2.7	Smooth muscle Dr R.Divya	Anterior compartment of thigh (lecture) Dr.Beulah P Stephen AN15.1-15.4	Anterior compartment of thigh (small group discussion) 1hr (dissection) 1hr All faculty	L u n c h All faculty	B batch- Radiology, Surface marking, Clinical charts of upper limbs ECE	C batch- Radiology, Surface marking, Clinical charts of upper limbs ECE	SGT- Enzymes All Faculty PY3.9 All Faculty	
24-Oct-19		Immunology Dr G Jeyachandran BI 10.3 - BI 10.5	SGT/RKC- Neuromuscular junction,ECE- Myotheia gravis All Faculty		Anterior compartment of thigh (dissection)	All faculty	2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm	
25-Oct-19		General Embryology VII (lecture) Dr.C.Nandini Aishwarya AN76.1 - 81.3	Immunology Dr G Jeyachandran BI 10.3 - BI 10.5	Cardiac muscle PY3.2 Dr.S.Vidhya	C batch- SGF - hip bone, femoral triangle, femoral sheath All faculty		Immunology Dr G Jeyachandran BI 10.3 - BI 10.5	B batch - SGF - hip bone, femoral triangle, femoral sheath All faculty	B batch- AEC revision PY2.11 All Faculty	
26-Oct-19							Histology of nervous tissue (lecture) Dr.C.Nandini Aishwarya AN68.1 - 68.3	B batch - SGF - hip bone, femoral triangle, femoral sheath All faculty	C batch- AEC revision PY2.11 All Faculty	Electrophoresis class & demo-1 hr Charts & interpretation-1 hr BI 11.16
27-Oct-19										
28-Oct-19										
Holiday										
Sunday										
30-Oct-19		Introduction to CVS PY5.1 Dr R.K Nagashree	Medial compartment of thigh (lecture) Dr.G.Amudha AN15.1	Medial compartment of thigh (small group discussion) 1hr (dissection) 1hr All faculty			Sample collection instructions	A batch - Histology of nervous tissue (practicals) 1hr SGT- femur, patella 2 hrs All faculty	B batch Revision All faculty	
31-Oct-19		Digestion & absorption of carbohydrates Dr Sujatha R BI 3.2	Properties of cardiac muscle 1 and 2 PY5.2 Dr.G.V Lathadher,Dr.V.Kannan	Medial compartment of thigh (dissection)			B r e a k	B batch - Histology of nervous tissue (practicals) 1hr SGT- femur, patella 2 hrs All faculty	C batch Revision All faculty	AETCOM - Providing instructions to patients regarding sample collection All Faculty
1-Nov-19		General Embryology VIII (lecture) Dr.C.Nandini Aishwarya AN76.1 - 81.3	Digestion & absorption of carbohydrates Dr Sujatha R BI 3.2	Cardiac cycle PY5.3 Dr.N.Shoba	A batch - Histology of nervous tissue (practicals) 1hr: SGT- femur, patella 2 hrs All faculty		L u n c h All faculty	AETCOM - Providing instructions to patients regarding sample collection All Faculty	C batch- Hemoglobin & Blood indices DOAP PY2.11 All Faculty	AETCOM - Providing instructions to patients regarding sample collection All Faculty
2-Nov-19							AETCOM - Providing instructions to patients regarding sample collection All Faculty			
Community Medicine 8am - 5 pm										
3-Nov-19										
Sunday										
4-Nov-19		Cardiac output I PY5.9 Dr.K.Deepalakshmi	Carbohydrate metabolism - Glycolysis Dr G Sumitra BI 3.4	Gluteal region (lecture) Dr.S.Elavarasi AN16.1 - 16.3	Gluteal region (small group discussion) 1hr (dissection) 1hr All faculty		A batch - Histology of skin (practicals) 1 hr SGT- obturator nerve, femoral nerve 2 hrs All faculty	B batch- BT, CT, Blood groups DOAP/ SDL, Cardiac output PY2.11 All Faculty	ECE - Sample collection centre	


Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

5-Nov-19 Posterior compartment of thigh and popliteal fossa (Lecture) Dr.Beulah P Stephen AN16.4 - 16.6	Carbohydrate metabolism - Glycysis Dr G Sumitra BI 3.4	Cardiac output 2 PY5.9 Dr.S.Vijayabaskaran	Posterior compartment of thigh and popliteal fossa (small group discussion) 1hr (dissection) 1hr All faculty	B r e a k	Posterior compartment of leg (lecture) 1hr Dr.A.K.Manicka Vasuki AN19.1 - 19.4 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	L u n c h	Posterior compartment of leg (small group discussion) 1hr (dissection) 1hr All faculty	B batch : Histology of skin (practical) - 1 hr SGT-obturator nerve, femoral nerve 2 hrs All faculty	A batch: BT, CT, Blood groups DOAP/ SDL Cardiac output PY2.11 All Faculty	ECE - Sample collection centre
6-Nov-19 Carbohydrate metabolism - Glycysis Dr G Sumitra BI 3.4	ECG 1 PY5.4-PY5.5 Dr.K.Divya	Posterior compartment of leg (lecture) 1hr Dr.A.K.Manicka Vasuki AN19.1 - 19.4 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	Posterior compartment of leg (small group discussion) 1hr (dissection) 1hr All faculty	B r e a k	Hip joint (lecture) 1hr Dr.Jamuna AN17.1 - 17.3 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy) (dissection) - 1hr All faculty	L u n c h	Colorimetry & spectrophotometry instruments. Estimation of plasma glucose instructions Dr B Gayathri BI 11.6, BI 11.18 All faculty	B batch : SG- femoral artery, structures under cover of gluteus maximus, revision for internals All faculty	B batch: PCV, ESR, Osmotic fragility DOAP PY2.12	Practicals-Estimation of plasma glucose BI 11.21 All Faculty
7-Nov-19 Carbohydrate metabolism - PDH Dr G Sumitra BI 3.4	ECG 2 / ECG- ECG/ ECG demo PY5.6-PY5.13 Dr.S.Vidhya, All faculty	Carbohydrate metabolism - Fructose & galactose metabolism Dr G Sumitra BI 3.4 - BI 3.7	Short term regulation of BP PY5.8 Dr. Remuneena	B r e a k	Knee joint I (lecture) 1hr Dr.G.Amudha AN18.4-18.7 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	L u n c h	Knee joint I SG1- femoral artery, structures under cover of gluteus maximus, revision for internals All faculty Practical-Estimation of plasma glucose BI 11.21 All Faculty A batch: PCV, ESR, Osmotic fragility DOAP PY2.12 All Faculty	Knee joint II (lecture) 1hr Dr.G.Amudha AN18.4-18.7 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	B batch : SG- femoral artery, structures under cover of gluteus maximus, revision for internals All faculty	Practicals-Estimation of plasma glucose BI 11.21 All Faculty
9-Nov-19	Anatomy Internal assessment Theory									
10-Nov-19	Sunday									
11-Nov-19	Physiology Internal assessment Theory									
12-Nov-19	Biochemistry Internal assessment Theory									
13-Nov-19 14-Nov-19 15-Nov-19	Internal assessment Practicals & Viva voce									
16-Nov-19	Holiday									
17-Nov-19	Sunday									
18-Nov-19 Long term regulation of BP PY5.8 DR.R.Nagashree	Aminoacid metabolism - Dr Meenakshi Sundaram BI 5.3 - BI 5.5	General Embriology IX (lecture) Dr.C.Nandini Ashwarya AN76.1 - 81.3 Integration: Ob. & Gynaec. Integration coordinators: Dr. Poornima C (Ob. & Gynaec.) Dr.C.Nandini Ashwarya (anatomy)	Knee joint (dissection) All faculty	B r e a k	Anterior compartment of leg & dorsum of foot (lecture) 1hr Dr.Beulah P Stephen AN18.1-18.3 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery) Dr.C.Nandini Ashwarya (anatomy)	L u n c h	Anterior compartment of leg & dorsum of foot (small group discussion) 1hr (dissection) 1hr All faculty	A batch : SGT - Tibia, Fibula - 2hrs Seminar - 1 hr All faculty	B batch - General examination & pulse/ SGT Cardiac cycle PY4.10,PY5.12,PY3.15 All Faculty	Practical - DOAP Estimation of serum urea BI 11.21 All Faculty
19-Nov-19 Anterior compartment of leg & dorsum of foot (lecture) Dr.Beulah P Stephen AN18.1-18.3 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery) Dr.C.Nandini Ashwarya (anatomy)	Aminoacid metabolism - Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Cardiac failure PY5.11 Dr.V Kannan	Sole of foot (lecture) Dr.A.K.Manicka Vasuki AN16.4 - 16.6	Knee joint All faculty	B r e a k	Sole of foot (dissection) All faculty	Anterior compartment of leg & dorsum of foot (small group discussion) 1hr (dissection) 1hr All faculty	C batch : SGT - Tibia, Fibula - 2hrs Seminar - 1 hr All faculty	A batch - General examination & pulse/ SGT Cardiac cycle PY4.10,PY5.12,PY3.15 All Faculty	Practical - DOAP Estimation of serum urea BI 11.21 All Faculty
20-Nov-19 Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Shock PY5.11 Dr.V Kannan	Sole of foot (lecture) Dr.A.K.Manicka Vasuki AN16.4 - 16.6	B r e a k	Sole of foot (dissection) All faculty	L u n c h	Sole of foot (dissection) All faculty	Department vertical IT - "Fractures and dislocation" - Orthopedic department Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	B batch : SG- Tibia, Fibula - 2hrs Seminar - 1 hr All faculty	C batch - General examination & pulse/ SGT Cardiac cycle PY4.10,PY5.12,PY3.15 All Faculty	Practical - DOAP Estimation of serum urea BI 11.21 All Faculty
21-Nov-19 Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Cardiac failure ECE PY5.11 All Faculty	Arches of foot (lecture) Dr.G.Amudha AN19.5-19.7 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Circulation PY5.7 Dr.N. Shuba	B r e a k	Vitamin B6 Dr Kavitha S BI 6.5	Department vertical IT - "Fractures and dislocation" - Orthopedic department Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	B batch : Surface marking, Radiology & clinical charts of lower limb ECE	B batch : Surface marking, Radiology & clinical charts of lower limb ECE	Practical - DOAP Estimation of serum urea BI 11.21 All Faculty AETCOM Counselling for parents with children suffering from inborn errors of metabolism All Faculty
22-Nov-19 Arches of foot (lecture) Dr.G.Amudha AN19.5-19.7 Integration: orthopaedic Integration coordinators: Dr. Sathyamurthy P (orthopaedics) Dr.C.Nandini Ashwarya (anatomy)	Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Circulation PY5.7 Dr.N. Shuba	B r e a k	C batch: Surface marking, Radiology & clinical charts of lower limb ECE ARTCOM- Counselling for parents with children suffering from inborn errors of metabolism All Faculty	L u n c h	Lymphatic drainage & blood vessels of lower limb (lecture) Dr.S.Megha	A batch : Radiological imaging of upper and lower limb bones with their clinical correlation. ECR - visit to clinical departments	B batch : Surface marking, Radiology & clinical charts of lower limb ECE	C batch- Examination of Blood Pressure DOAP PY5.12,PY3.15 All Faculty	AETCOM- Counselling for parents with children suffering from inborn errors of metabolism All Faculty
23-Nov-19	Assessment/Holiday									
24-Nov-19	Sunday									
25-Nov-19 Assessment All faculty	Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Introduction to thorax, intercostal space & joints of thorax (lecture) Dr.Beulah P Stephen AN21.3-21.7	Introduction to thorax, intercostal space (dissection) All faculty	B r e a k	Superior & Anterior mediastinum (dissection) All faculty	L u n c h	Introduction to thorax, intercostal space (dissection) 1hr Dr.G.Amudha AN22.2 Integration: Physiology Integration coordinators: Dr.K. Deepalakshmi K (physiology) Dr.C.Nandini Ashwarya(anatomy)	A batch : Radiological imaging of upper and lower limb bones with their clinical correlation. ECR - visit to clinical departments	B batch: Pulse, BP revision/ ARTCOM module 1.1 PY5.12,PY3.15 All Faculty	Charts - Inborn errors of aminoacid metabolism BI 11.17
26-Nov-19 Mediastinum (lecture) Dr.A.K.Manicka Vasuki AN 21.11	Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Microcirculation PY5.10 Dr.K.Deepalakshmi	External features of heart & right atrium (lecture) Dr.G.Amudha AN22.2	Superior & Anterior mediastinum (dissection) All faculty	B r e a k	Heart & middle mediastinum (small group discussion) 1hr (dissection) 1hr All faculty	A batch : Radiological imaging of upper and lower limb bones with their clinical correlation. ECR - visit to clinical departments	B batch: Pulse, BP revision/ ARTCOM module 1.1 PY5.12,PY3.15 All Faculty	Charts - Inborn errors of aminoacid metabolism BI 11.17	
27-Nov-19 Aminoacid metabolism -1 Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Coronary circulation PY5.10 Dr.S.Vijayabaskaran	External features of heart & right atrium (lecture) Dr.G.Amudha AN22.2	B r e a k	Heart & middle mediastinum (small group discussion) 1hr (dissection) 1hr All faculty	L u n c h	2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm	Biochemistry 3-5pm	

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

28-Nov-19	Aminoacid metabolism -I Dr Meenakshi Sundaran BI 5.3 - BI 5.5	Heart II Coordinators Dr Nandini Ashwarya (Anatomy), Dr Deepalakshmi K (Physiology), Dr Sujatha R (Biochemistry). Dr. Annith Kumar Mambatta (General Medicine)	B r e a k Heart - other chambers & fibrous skeleton (lecture) 1hr Dr.G.Nandha AN22.2, 22.6 & 22.7 Integration: general medicine, physiology Integration coordinators Dr. Deepalakshmi K (physiology), Dr. Annith Kumar Mambatta(general medicine), Dr. C.Nandini Ashwarya(anatomy) (dissection) 1hr All faculty	L u n c h Vitamin B12, One carbon metabolism Dr Sujatha R BI 6.5 A batch : SGT ribs & sternum All faculty	L u n c h Vitamin B12, One carbon metabolism Dr Sujatha R BI 6.5 A batch : SGT ribs & sternum All faculty	L u n c h B batch- Examination of CVS DOAP AETCOM module 1.1 PY5.15 All Faculty	Sgt - Aminocid metabolism All Faculty
29-Nov-19	General Embryology X (lecture) Dr.C.Nandini Ashwarya AN76.1 - I.13 Integration: OB & Gynaec. Integration coordinators Dr. Poornima C (OB & Gynaec.) Dr.C.Nandini Ashwarya (anatomy)	Vertical integration - postural development - inborn errors of metabolism of aminoacids Dr Sujatha R, Dr Rajesh NT Dr.A.K.Manicka Vasuki AN22.1, 25.4	Cerebral circulation PY5.10 Dr.R.Diveya	C batch : SGT ribs & sternum All faculty SGT - Aminocid metabolism All Faculty A batch- Examination of CVS DOAP AETCOM module 1.1 PY5.15 All Faculty	B batch : SGT ribs & sternum All faculty	C batch- Examination of CVS DOAP AETCOM module 1.1 PY5.15 All Faculty	Sgt - Aminocid metabolism All Faculty
Assessment/Holiday							
Sunday							
2-Dec-19	Splanchnic & Fetal Circulation PY5.10 Dr.Vidhya	Carbohydrate metabolism - TGA cycle Dr Sujatha R BI 3.4 - BI 3.7	Pericardium (lecture) Dr.A.K.Manicka Vasuki AN22.1, 25.4	B blood supply of heart & cardiac plexus (dissection) All faculty	A batch : Clinical Anatomy of coronary circulation ECE - visit to clinical departments	B batch- ECE- Visit to sim lab-CVS revision PY5.15 Coordinators- CSC Member Physiology- DR. K.Deepalakshmi - Medicine- Dr.Anith Kumar Mambatta	Practical-Estimation of plasma glucose BI 11.21 All Faculty
3-Dec-19	Development of heart (lecture) Dr.Beulah P Stephen AN25.2	Carbohydrate metabolism - TGA cycle Dr Sujatha R BI 3.4 - BI 3.7	External circulation PY5.10 Dr.Renumeena	Heart & coronary artery - revision (dissection) - 1hr All faculty	C batch - Clinical Anatomy of coronary circulation ECE - visit to clinical departments	A batch- ECE- Visit to sim lab-CVS revision PY5.15 Coordinators- CSC Member Physiology- DR. K.Deepalakshmi - Medicine- Dr.Anith Kumar Mambatta	Practical-Estimation of plasma glucose BI 11.21 All Faculty
4-Dec-19	Carbohydrate metabolism lipoogenesis Dr G Sumitra BI 3.4 - III 3.7	Introduction to RS PY6.1 Dr.R.Kagathree	Lungs (lecture) Dr.C.Nandini Ashwarya AN24.2 - 24.5	L ungs (small group discussion) 1hr (dissection) 1hr All faculty	B batch : Clinical Anatomy of coronary circulation ECE - visit to clinical departments	C batch- ECE- Visit to sim lab-CVS revision PY5.15 Coordinators- CSC Member Physiology- DR. K.Deepalakshmi - Medicine- Dr.Anith Kumar Mambatta	Practical-Estimation of plasma glucose BI 11.21 All Faculty
5-Dec-19	Carbohydrate metabolism Glyconeogenesis Dr G Sumitra BI 3.4 - BI 3.7	Mechanics of respiration PY6.2 Dr G Lathudevi SGT - All Faculty Lung volumes & capacities/ SGT PY6.2	P leura (lecture) 1hr Dr.A.K.Manicka Vasuki AN24.1	L unch Vitamin B1 Dr Jeyachandran BI 6.5 Dr.A.K.Manicka Vasuki AN24.1	A batch : SGT - thoracic vertebra, superior mediastinum, arch of aorta, internal thoracic vessels All faculty	B batch- ECE- Visit to sim lab-CVS revision PY5.15 Coordinators- CSC Member Physiology- DR. K.Deepalakshmi - Medicine- Dr.Anith Kumar Mambatta	Charts - Carbohydrate metabolism & GTT BI 3.8, BI 3.10, BI 11.17
6-Dec-19	Histology of trachea (lecture) Dr.G.Anudha AN25.1	Carbohydrate metabolism - Glycogen metabolism Dr Karthika S BI 3.4 - BI 3.7	Lung volumes & capacities PY6.2 Dr.V.Kannan	A batch : SGT - thoracic vertebra, superior mediastinum, arch of aorta, internal thoracic vessels All faculty Charts - Carbohydrate metabolism & GTT A batch- stethography/ SGT - Mechanics of respiration All Faculty	H istology of lung (lecture) Dr.G.Anudha AN25.1	C batch : SGT - thoracic vertebra, superior mediastinum, arch of aorta, internal thoracic vessels All faculty	Charts - Carbohydrate metabolism & GTT BI 3.8, BI 3.10, BI 11.17
Community Medicine Bm - 5 pm							
Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday							
8-Dec-19	Pulmonary circulation PY6.2 Dr. N. Shubha	Carbohydrate metabolism - Glycogen metabolism Dr Karthika S BI 3.4 - BI 3.7	Posterior mediastinum (lecture) Dr.Beulah P Stephen AN23.1, 23.7	S unday	A batch : Histology of trachea (practical) 2hrs Seminar 1hr All faculty	B batch- Examination of RS DOAP/ AETCOM module 1.2 PY6.9 All Faculty	ECE Diabetes mellitus Dr Sujatha R, Dr Annith Kumar Mambatta General Medicine
9-Dec-19			Posterior mediastinum (dissection) All faculty				
10-Dec-19	Thoracic part of esophagus (lecture) Dr.A.K.Manicka Vasuki AN23.1	Carbohydrate metabolism - Glycogen metabolism Dr Karthika S BI 3.4 - BI 3.7	G as exchange PY6.3 Dr.K.Deepalakshmi	P osterior mediastinum (dissection) All faculty	C batch : Histology of trachea (practical) 2hrs Seminar 1hr All faculty	A batch- Examination of RS DOAP/ AETCOM module 1.2 PY6.9 All Faculty	ECE Diabetes mellitus Dr Sujatha R, Dr Annith Kumar Mambatta General Medicine
11-Dec-19	Integration: general surgery Integration coordinators- Dr. Rajeshkumar (general surgery), Dr.C.Nandini Ashwarya(anatomy)			L unch Veins of thorax (lecture) 1hr Dr.C.Nandini Ashwarya AN23.3;	B batch: Histology of trachea (practical) 2hrs Seminar 1hr All faculty	B batch- Examination of RS DOAP/ AETCOM module 1.2 PY6.9 All Faculty	ECE Diabetes mellitus Dr Sujatha R, Dr Annith Kumar Mambatta General Medicine
12-Dec-19	Carbohydrate metabolism HMP shunt Dr Jeyachandran BI 3.4 - III 3.7	Oxygen transport PY6.3 Dr.S.Vijayashankar	Histology of blood vessels (lecture) Dr.G.Anudha AN09.1-69.3	P osterior mediastinum (dissection) All faculty	V itamin B2, B3 BI 6.5 A batch : Histology of blood vessels (practical) All faculty	B batch: Histology of trachea (practical) 2hrs Seminar 1hr All faculty	ECE Diabetes mellitus Dr Sujatha R, Dr Annith Kumar Mambatta General Medicine
13-Dec-19	Carbohydrate metabolism - Bronchial asthma, consolidation ECE PY6.2 All Faculty	Carbohydrate metabolism - Uronic acid pathway Dr Sugatha R BI 3.4 - BI 3.7	Carbon dioxide transport PY6.3 Dr.R.Diveya	A batch : Histology of blood vessels (practical) All faculty	D evelopment of blood vessels (lecture) Dr.C.Nandini Ashwarya AN25.5 & 25.6	B batch : Histology of blood vessels (practical) All faculty	Sgt - Carbohydrate metabolism All faculty
14-Dec-19							



Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH


Dr. Ramalingam S
Dean - PSG IMSPR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

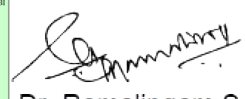
16-Jan-20	Electrolyte balance and disorders Dr G Jayachandran BI 6.7, BI 6.8	Liver & Bile secretion/SGT - Liver PV4.2, PV4.7, PV4.8 Dr.Benumeena , All Faculty	Peritoneum II (lecture) 1 hr Dr.G.Anusuda ANS47.1-47.4 (dissection) 1hr All faculty	Electrolyte balance and disorders Dr G Jayachandran BI 6.7, BI 6.8	A batch: Histology of esophagus & stomach (small group discussion) 1hr All faculty	B batch- BP, Pulse revision AETCOM module 1.2 PV5.12,PV3.15 All Faculty	SGT & charts - Acid base balance and disorders BI 6.7, BI 6.8 All faculty	
17-Jan-20	Duodenum & spleen (lecture) Dr.Beslah P Stephen AN47.5&47.6	Electrolyte balance and disorders Dr G Jayachandran BI 6.7, BI 6.8 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Intestinal structure & secretion PV4.2 Dr.G.Nagashree Dr.A.K.Manicka Vasuki ANS2.1	Development of GIT III (lecture) 1hr; (practicals) 1hr All faculty	C batch: Histology of esophagus & stomach (small group discussion) 1hr; All faculty	C batch- BP, Pulse revision AETCOM module 1.2 PV5.12,PV3.15 All Faculty	SGT & charts - Acid base balance and disorders BI 6.7, BI 6.8 All faculty	
18-Jan-20								
Holiday								
Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday								
19-Jan-20	GI hormones PV4.5 DRG V Lathadevi	Formative assessment - Acid base & electrolyte balance & disorders	Histology of small intestine (lecture) 1 hr Dr.A.K.Manicka Vasuki ANS2.1	Duodenum & spleen (small group discussion) 1hr (dissection) 1hr All faculty	A batch- Histology of small intestine (small group discussion) 1hr; (practicals) 2hr All faculty	B batch- CVS examination revision/AETCOM module 1.1 PV5.15 All Faculty	Practical DOAP Estimation of serum Uricine creatinine and clearance calculation BI 11.7, BI 11.21, BI 11.22 All faculty	
20-Jan-20	Small and large intestine [lecture] Dr.G Jayachandran AN47.5	Heme synthesis Dr G Jayachandran BI 6.11, BI 6.12	Movements of upper GIT PV4.3 Dr.V. Kannan	Small and large intestine (small group discussion) 1hr; (dissection) 1hr All faculty	C batch- Histology of small intestine (small group discussion) 1hr; (practicals) 2hr All faculty	B batch- CVS examination revision/AETCOM module 1.1 PV5.15 All Faculty	Practical DOAP Estimation of serum Uricine creatinine and clearance calculation BI 11.7, BI 11.21, BI 11.22 All faculty	
21-Jan-20	Small and large intestine [lecture] Dr.G Jayachandran AN47.5	Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Heme synthesis Dr G Jayachandran BI 6.11, BI 6.12	Pancreas (lecture) 1hr Dr.S.Megala AN47.5 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	B batch- Histology of small intestine (small group discussion) 1hr; (practicals) 2hr All faculty	B batch- CVS examination revision/AETCOM module 1.1 PV5.15 All Faculty	Practical DOAP Estimation of serum Uricine creatinine and clearance calculation BI 11.7, BI 11.21, BI 11.22 All faculty	
22-Jan-20	Heme - Porphyrias Dr G Jayachandran BI 6.11, BI 6.12	Movements of intestine Dr.N.Shoba	Histology of large intestine (lecture) Dr.A.K.Manicka Vasuki ANS2.1	Pancreas (dissection) Assessment & feedback All faculty	B batch- Histology of small intestine (small group discussion) 1hr; (practicals) 2hr All faculty	B batch- CVS examination revision/AETCOM module 1.1 PV5.15	Practical DOAP Estimation of serum Uricine creatinine and clearance calculation BI 11.7, BI 11.21, BI 11.22 All faculty	
23-Jan-20	Heme breakdown & jaundice Dr.Kavitha S BI 6.11, BI 6.12	IT - Liver Coordinators Dr.Nandini Ashwarya (Anatomy), Dr.Deepakalakshmi K. (Physiology), Dr.Sujata R. (Pathophysiology), Dr. Annith Kumar Mamatha (General Medicine)		C batch- Histology of large intestine (small group discussion) 1hr; (practicals) 1hr All faculty	2-3 pm Anatomy 3-5 pm	B batch- Examination of RS Revision PV6.9 All Faculty	Practical DOAP Estimation of serum bilirubin BI 11.12 All faculty	
24-Jan-20	Liver [lecture] Dr.Beslah P Stephen AN47.5-47.7	Heme breakdown & jaundice Dr.Kavitha S BI 6.11, BI 6.12	Digestion & absorption of carbohydrates & proteins PV4.4 Dr.K.Deepakalakshmi	Practical DOAP Estimation of serum bilirubin BI 11.12 All faculty	Extra hepatic biliary apparatus (lecture) Dr.A.K.Manicka Vasuki AN47.5 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	B batch- Histology of large intestine (small group discussion) 1hr; (practicals) 1hr All faculty	B batch- Examination of RS Revision PV6.9 All Faculty	
25-Jan-20	Assessment/Holiday							
Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday								
26-Jan-20	Assessment with feedback All Faculty	Digestion & absorption of lipids Dr.Sujatha R BI 4.2	Histology of liver, gall bladder, pancreas (lecture) Dr.A.K.Manicka Vasuki ANS2.1	Liver (small group discussion) 1hr (dissection) 1hr All faculty	A batch- Surgical anatomy of inguinal swellings ECE - visit to clinical departments	B batch- ECE- Visit to motility lab PV4.9 Coordinators- CSC Member Physiology Dr. K.Deepakalakshmi (Gastroenterology)- Dr.S.Mukundan	ECE - jaundice General Medicine department Dr.Sujatha R, Dr Anith Kumar Mamatha	
27-Jan-20	Anterior branches of abdominal aorta [lecture] Dr.S.Saravari AN47.9	Lipid metabolism -Beta oxidation Dr.Sunitha G BI 4.3- BI 4.7	Digestion & absorption of fat PV4.4 Dr.S.Vijayabaskar	Extra hepatic biliary apparatus (small group discussion) 1hr (dissection) 1hr All faculty	C batch- Surgical anatomy of inguinal swellings Surgical instruments / inguinal swellings ECE - visit to clinical departments	B batch- ECE- Visit to motility lab PV4.9 Coordinators- CSC Member Physiology Dr. K.Deepakalakshmi (Gastroenterology)- Dr.S.Mukundan	ECE - jaundice General Medicine department Dr.Sujatha R, Dr Anith Kumar Mamatha	
28-Jan-20	Lipid metabolism Beta oxidation Dr Sunitha G BI 4.3- BI 4.7	SDL- GI motility All Faculty	Thoracolumbar fascia (lecture) Dr.S.Megala AN45.1	Thoracolumbar fascia & Ioin (small group discussion) 1hr (dissection) 1hr All faculty	B batch- Surgical anatomy of inguinal swellings ECE - visit to clinical departments	B batch- ECE- Visit to motility lab PV4.9 Coordinators- CSC Member Physiology Dr. K.Deepakalakshmi (Gastroenterology)- Dr.S.Mukundan	ECE - jaundice General Medicine department Dr.Sujatha R, Dr Anith Kumar Mamatha	
29-Jan-20	Lipid metabolism -Beta oxidation Dr Sunitha G BI 4.3- BI 4.7	Introduction to excretion Lipid metabolism -Beta oxidation Dr Sunitha G BI 4.3- BI 4.7	Glomerular filtration rate PV7.1 Dr.R.Diva, Drs.Vidhya	Anterior branches of abdominal aorta (dissection) Assessment & feedback All faculty	2-3 pm Anatomy 3-5 pm	B batch- ECE- Visit to motility lab PV4.9 Coordinators- CSC Member Physiology Dr. K.Deepakalakshmi (Gastroenterology)- Dr.S.Mukundan	Practical DOAP Estimation of serum bilirubin BI 11.12 All faculty	
30-Jan-20	Lumbar plexus [lecture] Dr.Beslah P Stephen AN45.2, 45.3 & 47.12	Lipid metabolism -Ketone bodies metabolism Dr.Sujatha R BI 4.3- BI 4.7	Autoregulation PV7.3 Dr. Benumeena	C batch- Histology of liver, gall bladder, pancreas (small group discussion) 1hr; (practicals) 1hr All faculty	A batch- Histology of liver, gall bladder, pancreas (small group discussion) 1hr; (practicals) 1hr All faculty	B batch- Assessment with feedback All faculty	SGT- Heme metabolism All faculty	
31-Jan-20	Community Medicine Ram - 5 pm							
1-Feb-20	Sports hour 4 - 5 pm C batch- Monday, B batch - Tuesday, A batch - Wednesday							
2-Feb-20	Tubular function PV7.3 DR.R.Nagashree	Lipid metabolism -Ketone bodies metabolism Dr.Sujatha R BI 4.3- BI 4.7	Histology of kidney, ureter & suprarenal gland (lecture) Dr.C.Nandini Ashwarya ANS2.2	Kidney, ureter & suprarenal gland (small group discussion) 1hr (dissection) 1hr All faculty	A batch- Histology of kidney, ureter & suprarenal gland (small group discussion) 1hr; (practicals) 1hr All faculty	B batch- Nephritic syndrome/ Glomerulonephritis ECE All faculty	Practical DOAP Estimation of cholesterol/ HDL cholesterol BI 11.9 All faculty	
3-Feb-20	Department vertical IT Cross sectional Anatomy of thorax and abdomen - Radiology department	Integration coordinators: Dr. Vikrant K (radiology), Dr.C.Nandini Ashwarya(anatomy)		Mechanism of diastole & systole PV7.3 Dr. G.V.Lathadevi	B batch- Histology of kidney, ureter & suprarenal gland (small group discussion) 1hr; (practicals) 1hr All faculty	B batch- Nephritic syndrome/ Glomerulonephritis ECE All faculty	Practical DOAP Estimation of cholesterol/ HDL cholesterol BI 11.9 All faculty	
4-Feb-20	Lipid metabolism -Fatty acid synthesis Dr.Sunitha G BI 4.3- BI 4.5	Maintenance of ECF volume PV7.5 Dr. V. Kanva	Posterior abdominal wall (lecture) Dr.A.K.Manicka Vasuki AN45.3, 47.12	Posterior abdominal wall (small group discussion) 1hr (dissection) 1hr All faculty	B batch- Histology of kidney, ureter & suprarenal gland (small group discussion) 1hr; (practicals) 1hr All faculty	B batch- Nephrotic syndrome/ Glomerulonephritis ECE All faculty	Practical DOAP Estimation of cholesterol/ HDL cholesterol BI 11.9 All faculty	
5-Feb-20	Page 7 of 13							


Dr. Ramalingam S
 Dean - PSG IMSR&H


Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

	Adrenal Cortex-1 PY8.2 Dr. K. Deepakshini	Biological oxidation BI 6.6 Dr Sumitra G	Department vertical IT - Parturition - Obstetrics and Gynecology Integration coordinators: Dr. S. Vijayashankar (Obstetrics & Gynaec.), Dr.C.Nandini Ashwarya(anatomy)	B r e a k	Rectorectal fossa (small group discussion) 1hr (dissection) 1hr All faculty		A batch :SGT-Norma verticalis, norma frontalis & mandible. 2 hrs Seminar 1hr All faculty	B-batch BP, Pulse revision/ AETCOM 1.2 All faculty	Practical DOAP Analysis of normal constituents of urine BI 11.3, BI 11.4 All faculty	
2-Mar-20										
3-Mar-20	Scalp and superficial temporal region (lecture) Dr-Beulah P Stephen AN27.1 & 27.2 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Biological oxidation BI 6.6 Dr Sumitra G	Adrenal Cortex - 2 PY8.2,PY8.5,PY8.6,PY8.4 Dr. S. Vijayashankar		Scalp and superficial temporal region (small group discussion) 1hr (dissection) 1hr All faculty		G batch :SGT -Norma verticalis, norma frontalis & mandible. 2 hrs Seminar 1hr All faculty	A-batch BP, Pulse revision/ AETCOM 1.2	Practical DOAP Analysis of normal constituents of urine BI 11.3, BI 11.4 All faculty	
4-Mar-20										
5-Mar-20	Biological oxidation BI 6.6 Dr Sumitra G	Adrenal Medulla PY8.2,PY8.6,PY8.4 Dr. R. Divya	Face, eyelids & lacrimal apparatus (lecture) Dr.A.K.Manicka Vasuki AN28.1-28.8 Integration: general medicine Integration coordinators: Dr. Annith Kumar Mambatta (general medicine), Dr.C.Nandini Ashwarya(anatomy)		Face, eyelids & lacrimal apparatus (small group discussion) 1hr (dissection) 1hr All faculty		B r e a k L u n c h	B batch :SGT -Norma verticalis, norma frontalis & mandible. 2 hrs Seminar 1hr All faculty	C-batch BP, Pulse revision/ AETCOM 1.2 All faculty	Practical DOAP Analysis of normal constituents of urine BI 11.3, BI 11.4 All faculty
6-Mar-20										
7-Mar-20	Community Medicine Ram - 5 pm									
8-Mar-20	Sunday									
9-Mar-20	Pancreas -2 PY8.2,PY8.4 Dr. Remuneera	Xenobiotic metabolism BI 7.3 Dr Sujatha R	Pharyngeal arches (lecture) Dr.M.Jamuna AN43.4		Posterior triangle (small group discussion) 1hr (dissection) 1hr All faculty		A batch :SGT- Base of skull & cervical vertebra 2hrs SGT- lacrimal apparatus, carotid sheath 1hr All faculty	B Batch-Examination of RS AETCOM module 1.1 All faculty	SGT- Biological oxidation All faculty	
10-Mar-20										
11-Mar-20	Suboccipital triangle (lecture) Dr.S.Megala AN44.2	Xenobiotic metabolism BI 7.5 Dr Sujatha R	Parathyroid PY8.2 DR. R. Nagashree							
12-Mar-20	Iron metabolism Dr. Karolina S BI 6.5- BI 6.10	Local hormones PY8.3 Dr. G.V.Lathadevi	Anterior triangle of neck (lecture) Dr.C.Nandini Ashwarya AN33.1 & 33.2							
13-Mar-20										
14-Mar-20	Extracurricular activities - 9 to 11am									
15-Mar-20	Sunday									
16-Mar-20	Assessment All Faculty	Nutrition Dr Meenakshi Sundaram BI 8.1-BI 8.5, BI 11.23, BI 11.24	Parotid region (lecture) Dr.C.Nandini Ashwarya AN28.6, 28.7 Integration: general medicine Integration coordinators: Dr. Annith Kumar Mambatta (general medicine), Dr.C.Nandini Ashwarya(anatomy)		Parotid region (small group discussion) 1hr (dissection) 1hr All faculty		A batch :SGT- Frontal, parietal and occipital bone 2hrs Seminar 1hr All faculty	B batch Assessment & Feed back All faculty	ECE- Dialysis Dr Sujatha R, Dr Annith Kumar Mambatta	
17-Mar-20										
18-Mar-20	Temporal & infratemporal region (lecture) Dr-Beulah P Stephen AN33.1-33.4 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Nutrition Dr Meenakshi Sundaram BI 8.1-BI 8.5, BI 11.23, BI 11.24	Spermatogenesis& testosterone PY8.3,PY9.7,PY9.9 Dr. S. N.Sudha		Temporal & infratemporal region (small group discussion) 1hr (dissection) 1hr All faculty		C batch :SGT- frontal, parietal and occipital bone 2hrs Seminar 1hr All faculty	A batch Assessment & Feed back All faculty	ECE- Dialysis Dr Sujatha R, Dr Annith Kumar Mambatta	
19-Mar-20										
20-Mar-20	Nutrition Dr Meenakshi Sundaram BI 8.1-BI 8.5, BI 11.23, BI 11.24	Female reproductive system PY8.4,PY9.11,PY9.12 Dr. K. Deepakshini	Trigeminal nerve (lecture) Dr.M.Jamuna AN46.1							
21-Mar-20	Holiday									
22-Mar-20	Sunday									



Dr. Ramalingam S
Dean - PSG IMSR&H

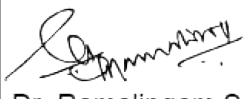
PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

	Pregnancy -2 PY9.8,PY9.10 Dr.Renumeena	Metabolism in fed state Dr Gayathri B BI 6.1	Submandibular region (lecture) Dr.A.K.Manicka Vasuki AN34.1, 34.2; Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Submandibular region (small group discussion) 1hr (dissection) 1hr All faculty			A batch: Histology of pituitary, thyroid & parathyroid (practicals) All faculty	B batch: Hematology Revision PY2.11, PY2.12 All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
23-Mar-20	Temporomandibular joint (lecture) Dr.Beulah P Stephen AN33.5 Integration: general surgery Integration coordinators: Dr. Rajeshkumar S (general surgery), Dr.C.Nandini Ashwarya(anatomy)	Metabolism in fasting state Dr Gayathri B BI 6.1	Parturition & lactation PY9.8 R.Nagashree	Submandibular region (dissection) All faculty	Lunch		C batch: Histology of pituitary, thyroid & parathyroid (practicals) All faculty	A batch: Hematology Revision PY2.11,PY2.12	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
Holiday										
Assessment/Holiday										
29-Mar-20	Sunday									
30-Mar-20	Eye - 1 PY10.17 Dr.D.Kanan	Purine metabolism BI 6.2 BI 6.4 Dr Samitra G	Dural folds and dural venous sinus I (lecture) Dr.C.Nandini Ashwarya AN30.3 & 30.4	Dural folds and dural venous sinus (small group discussion) 1hr (dissection) 1hr All faculty	Lunch		A batch: Surgical anatomy of swellings in Neck ECE - visit to clinical departments	B batch: Examination Of Cranial Nerves 1-6 PY10.11,PY10.17,PY10.20 All faculty	Practical DOAP Estimation of serum uric acid All faculty	
31-Mar-20	Dural folds and dural venous sinus II (lecture) Dr.C.Nandini Ashwarya AN30.3 & 30.4	Purine metabolism BI 6.2 BI 6.4 Dr Samitra G	Eye-2 PY10.18 Dr.X.Shubha	Dural folds and dural venous sinus (dissection) All faculty	Lunch		C batch: Surgical anatomy of swellings in Neck ECE - visit to clinical departments	A batch: Examination Of Cranial Nerves 1-6 PY10.11,PY10.17,PY10.20 All faculty	Practical DOAP Estimation of serum uric acid All faculty	
1-Apr-20	Pyrimidine metabolism BI 6.2- BI 6.4 Dr Sujatha R	Eye-3 PY10.17 Dr. KDeepalakshmi	Orbit (lecture) Dr.S.Megala AN31.1-31.3 Integration: ophthalmology Integration coordinators: Dr. Lekha T (Ophthalmology), Dr.C.Nandini Ashwarya(anatomy)	Orbit (small group discussion) 1hr (dissection) 1hr All faculty	Lunch		B batch: Surgical anatomy of swellings of Neck ECE - visit to clinical departments	C batch: Examination Of Cranial Nerves 1-6 PY10.11,PY10.17,PY10.20 All faculty	Practical DOAP Estimation of serum uric acid All faculty	
2-Apr-20	Pyrimidine metabolism BI 6.2- BI 6.4 Dr Sujatha R	Eye-4/SGT - Optic pathway PY10.18 Dr.S. Vijayabaskar, All Faculty	Orbit (dissection) All faculty	Lunch			Vitamin A BI 6.5 Dr Jayachandran G	B batch: Examination Of Cranial Nerves 6-12 PY10.11,PY10.17,PY10.20 All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
3-Apr-20	Eyeball (lecture) Dr.A.K.Manicka Vasuki AN41.1-41.3 Integration: ophthalmology Integration coordinators: Dr. Lekha T (Ophthalmology), Dr.C.Nandini Ashwarya(anatomy)	Nucleic acid structure BI 7.1 Dr B Gayathri	Ear- 1 PY10.15 DR.L.Diva	C batch: SGT-otic ganglion, submandibular ganglion, cillary ganglion & pterygopalatine ganglion All faculty			Histology of eyelid, cornea, retina and iridocorneal angle (lecture) Dr.G.Anudha AN43.3	B batch : SGT- otic ganglion, submandibular ganglion, cillary ganglion & pterygopalatine ganglion All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
4-Apr-20	Community Medicine 8am - 5 pm									
5-Apr-20	Sunday									
6-Apr-20	Assessment All Faculty	Nucleic acid structure BI 7.1 Dr B Gayathri	Oculomotor, trochlear and abducent nerve (lecture) Dr.M.Jamuna AN31.5	Extraocular muscles of eyeball (lecture) 1hr Dr.C.Nandini Ashwarya Eyeball (dissection) 1hr All faculty	Lunch		A batch: Histology of eyelid, cornea, retina and iridocorneal angle (practicals) All faculty	B batch: Assessment and Feedback All faculty	Practical DOAP Estimation of serum uric acid All faculty	
7-Apr-20	Pharynx (lecture) Dr.Beulah P Stephen AN36.1, 36.5 Integration: ENT Integration coordinators:Dr. Dayanand A (ENT), Dr.C.Nandini Ashwarya(anatomy)	Nucleic acid structure BI 7.1 Dr B Gayathri	Ear-2 PY10.16 DR.K.Vidya	Pharynx (small group discussion) 1hr (dissection) 1hr All faculty	Lunch		C batch: Histology of eyelid, cornea, retina and iridocorneal angle (practicals) All faculty	A batch: Assessment and Feedback All faculty	Practical DOAP Estimation of serum uric acid All faculty	
8-Apr-20	Nucleic acid structure BI 7.1 Dr B Gayathri	Smell & Taste PY10.14,PY10.13 Dr. R.Nagashree	Tongue with development (lecture) Dr.A.K.Manicka Vasuki AN37.1-39.2	Tongue (small group discussion) 1hr (dissection) 1hr All faculty	Lunch		B batch: Histology of eyelid, cornea, retina and iridocorneal angle (practicals) All faculty	A batch: Assessment and Feedback All faculty	Practical DOAP Estimation of serum uric acid All faculty	
9-Apr-20	Vitamin C BI 6.5 Dr Kavitha S	Vertical IT- Errors of Refraction PY10.17 Coordinators Dr.Lekha (Ophthalmology),Dr.Deepalakshmi K (Physiology)	Palatine tonsil & soft palate (lecture) 1hr Dr. G. Anudha AN 36.1 & 36.4 (dissection) 1hr All faculty	2-3 pm			Aminoacid metabolism-Dr Meenakshi Sundaram BI 5.3 - BI 5.5	A batch: revision All faculty	B batch: Examination Of Cranial Nerves Revision PY10.11,PY10.17,PY10.20	
10-Apr-20	Good Friday - Holiday									
11-Apr-20	Holiday									
12-Apr-20	Sunday									
13-Apr-20	Introduction to Central Nervous system PY10.1 Dr. R.Nagashree	Aminoacid metabolism -Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Nasal cavity (lecture) Dr.C.Nandini Ashwarya AN37.1 Integration: ENT Integration coordinators:Dr. Dayanand A (ENT), Dr.C.Nandini Ashwarya(anatomy)	Nasal cavity (small group discussion) 1hr (dissection) 1hr All faculty	Lunch		A batch: revision All faculty	B batch: Examination Of Cranial Nerves Revision PY10.11,PY10.17,PY10.20 All faculty	Revision	
14-Apr-20	Tamil New Year - Holiday									


Dr. Ramalingam S
 Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

15-Apr-20	Aminoacid metabolism -Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Synapse PY10.2 Dr G V Lathadevi	Paranasal air sinus (lecture) Dr.C.Nandini Aishwarya AN37.2 - 37.3 Integration: ENT Integration coordinators:Dr. Dayanand A (ENT), Dr.C.Nandini Aishwarya(anatomy)	Histology of tongue (lecture) Dr.G.Amodha Revision 1hr All faculty	L u n c h B r e a k	B batch: Revision All faculty	C batch: Examination Of Cranial Nerves Revision PY10.11,PY10.17,PY10.20 All faculty	Revision	
16-Apr-20	Aminoacid metabolism -Dr Meenakshi Sundaram BI 5.3 - BI 5.5	Receptors and Ascending Tracts/Sensory Cortex PY10.2,PY10.3 Dr.V. Kannan,DRS Shubha		Revision All faculty		2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm	Biochemistry 3-5pm
17-Apr-20									
18-Apr-20									
19-Apr-20									
20-Apr-20									
21-Apr-20									
22-Apr-20									
23-Apr-20									
24-Apr-20									
25-Apr-20									
26-Apr-20									
27-Apr-20	Pain, Headache PY10.3 Dr. K.Deepalakshmi	DNA replication BI 7.2 Dr Gayathri B	Larynx (lecture) Dr.G.Amodha AN38.1 - 38.3 Integration: ENT Integration coordinators:Dr. Dayanand A (ENT), Dr.C.Nandini Aishwarya(anatomy)	Larynx (small group discussion) 1hr (dissection) 1hr All faculty	L u n c h B r e a k	A batch: Histology of tongue (practicals) All faculty	B batch: Examination Of Sensory System Revision PY10.11 All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
28-Apr-20	Middle ear (lecture) Dr.Beulah P Stephen AN4.2, 40.4 & 40.5 Integration: ENT Integration coordinators:Dr. Dayanand A (ENT), Dr.C.Nandini Aishwarya(anatomy)	DNA replication BI 7.2 Dr Gayathri B	Descending Tracts PY10.4 Dr. S. Vijaya Basur	Middle ear (small group discussion) 1hr (dissection) 1hr All faculty		C batch: Histology of tongue (practicals) All faculty	A batch: Examination Of Cranial Nerves Revision PY10.11 All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
29-Apr-20	DNA replication BI 7.2 Dr Gayathri B	Extrappusalid tracts PY10.4 Dr B Divya	Optic pathway (lecture) Dr.M.Jamuna AN62.1	Revision All faculty		B batch: Histology of tongue (practicals) All faculty	C batch: Examination Of Sensory System DOAP PY10.11 All faculty	Practical DOAP Analysis of abnormal constituents of urine BI 11.4, BI 11.20 All faculty	
30-Apr-20	Transcription BI 7.2 Dr Jayachandran G	ECE- Cortico pyramidal tracts PY10.4 All Faculty		Revision All faculty		2-3 pm	Anatomy 3-5 pm	Physiology 3-5pm	Biochemistry 3-5pm
1-May-20									
2-May-20									
3-May-20									
4-May-20	Muscle spindle PY10.4 Dr. S Vishya	Transcription BI 7.2 Dr Jayachandran G	Glossopharyngeal nerve, accessory nerve and hypoglossal nerve (lecture) Dr.S.Megala AN37.5	Revision - head & neck All faculty	L u n c h B r e a k	A batch: Surface marking, Radiology & clinical charts of head & neck ECE	B batch: Examination Of Motor system RevisionPY10.11 All faculty	Chart discussion BI 11.17	
5-May-20	Vagus nerve (lecture) Dr. S. Elavarasi AN35.7	Translation BI 7.2 Dr Kavitha S	Reflexes PY10.2 Dr. Reflexes	Revision - head & neck All faculty		C batch: Surface marking, Radiology & clinical charts of head & neck ECE	A batch Examination Of Sensory System Revision PY10.11 All faculty	Chart discussion BI 11.17	
6-May-20	Translation BI 7.2 Dr Kavitha S	Posture regulating mechanisms PY10.4 Dr. Nagashree	Blood vessels of head and neck (lecture) Dr.C.Nandini Aishwarya AN35.3&35.4	Revision Abdomen All faculty		B batch: Surface marking, Radiology & clinical charts of head & neck ECE	C batch- Examination Of sensory system Revision PY10.11 All faculty	Chart discussion BI 11.17	
7-May-20	Introduction to Neuroanatomy and meninges (lecture) Dr.A.K.Manicka Vasuki AN5.1,45.6,2 Integration: general medicine, physiology Integration coordinators: Dr. Annith Kumar Mamatha (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Aishwarya(anatomy)	Mutations Dr Sujatha R	Applied aspects of spinal cord PY10.6 Dr V Lathadevi	B r e a k Revision Pelvis & perineum All faculty	2-3 pm	A batch: Anatomy 3-5 pm	Physiology 3-5pm	Biochemistry 3-5pm	
8-May-20				C batch: SGT - interior of pharynx, Palatine tonsil, extracocular muscles All faculty SGT All faculty A batch Examination Of sensory System Revision PY10.11		B batch : SGT - interior of pharynx, Palatine tonsil, extracocular muscles All faculty	B batch : Examination Of Reflexes DOAP PY10.11 All faculty	SGT All faculty	
9-May-20									
10-May-20									
11-May-20	Assessment All Faculty	Regulation of gene expression BI 7.3 Dr Sumitra G	Spinal cord II (lecture) Dr.G.Amodha AN57.1 - 57.5 Integration: general medicine, physiology Integration coordinators: Dr. Annith Kumar Mamatha (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Aishwarya(anatomy)	Spinal cord (small group discussion) 1hr (dissection) 1hr All faculty	L u n c h B r e a k	A batch: Histology - revision of systemic slides All faculty	B batch: Examination of Reflexes revision PY10.11 All faculty	Practical DOAP Urea estimation revision All faculty	
12-May-20	Medulla oblongata I (lecture) Dr.M.Jamuna AN5.1-50.4 Integration: general medicine, physiology Integration coordinators: Dr. Annith Kumar Mamatha (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Aishwarya(anatomy)	Regulation of gene expression BI 7.3 Dr Sumitra G	Sensory cortex PY 10.3 SGT All faculty	Medulla oblongata II (lecture) Dr.M.Jamuna AN58.1-58.4 Integration: general medicine, physiology Integration coordinators: Dr. Annith Kumar Mamatha (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Aishwarya(anatomy) (small group discussion)1hr All faculty	L u n c h B r e a k	C batch: Histology - revision of systemic slides All faculty	A batch: Examination of Motor system DOAP PY10.11 All faculty	Practical DOAP Urea estimation revision All faculty	



Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH

	Regulation of gene expression BI 7.3 Dr Sumitra G	Vestibular apparatus PY10.4 V Kannan	Pons (lecture) Dr.Beulah P Stephen AN59.1-59.3 Integration: physiology Integration coordinators: Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)	e a k	Pons (small group discussion) All faculty	n c h	B batch: Histology - revision of systemic slides All faculty	C batch:- Examination of Motor system revision PY10.11 All faculty	Practical:DDAP Urea estimation revision All faculty
13-May-20									
14-May-20	Protein targeting & disorders BI 9.3 Dr Sumitra G	SGT-Applied aspects of spinal cord PY10.6 All faculty							
15-May-20	Vertebral column and its contents (lecture) Dr.S.Megala AN50.1-50.4	Protein targeting & disorders BI 9.3 Dr Sumitra G	Cerebral cortex PY10.7 Dr. N. shubha						
Holiday									
16-May-20									
17-May-20									
18-May-20	Speech and cerebral dominance PY10.9 Dr. K. Deepalakshmi	Functional biochemistry, Applications, Transcription, Translation, Regulation of gene expression	Fourth ventricle (lecture) Dr.Beulah P Stephen AN63.1, 63.2		Cerebellum and Fourth ventricle (small group discussion) 1hr All faculty		A batch : Revision of clinical charts - upper limb, lower limb & abdomen All faculty	B batch-Revision All faculty	Practical:DDAP Creatinine estimation revision All faculty
19-May-20	Midbrain (lecture) Dr.G.Amudha AN61.1-61.3	Techniques in molecular biology BI 7.4 Dr Ravitha S	Cerebellum PY10.7 S. Vijayabaskar		Midbrain (small group discussion) 1hr (dissection) 1hr All faculty		B batch: Revision of clinical charts - upper limb, lower limb & abdomen All faculty	A batch - Revision All faculty	Practical:DDAP Creatinine estimation revision All faculty
20-May-20	Techniques in molecular biology BI 7.4 Dr Ravitha S	Basal ganglia PY10.7 Dr. R. Divya	Cerebrum I (lecture) Dr.M.Jamuna AN62.2		Cerebrum II (lecture) 1hr Dr.M.Jamuna AN62.2		B batch: Revision of clinical charts - upper limb, lower limb & abdomen All faculty	Chatch- Revision All faculty	Practical:DDAP Creatinine estimation revision All faculty
			Integration: general medicine, physiology Integration coordinators: Dr. Anith Kumar Mamatta (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)		Integration: general medicine, physiology Integration coordinators: Dr. Anith Kumar Mamatta (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)				
21-May-20			ECE- Cerebellum PY10.7 ALL faculty		Cerebrum (dissection) All faculty				
22-May-20	Histology of cerebrum and cerebellum (lecture) Dr.G.Amudha AN64.1	Techniques in molecular biology BI 7.4 Dr Ravitha S	Thalamus PY10.7 Dr. S. Vidhya		B batch : Brainstem slides (practicals) Demonstration DNA extraction				
23-May-20					A batch : Examination Of Reflexes DOAP PY10.11				
Ramzan- Holiday									
24-May-20									
25-May-20	Hypothalamus PY10.7 Dr. Renu meena	Cancer biology & Tumor markers BI 10.1, BI 10.2 Dr Gayathri B	White matter of cerebrum (lecture) Dr.A.K.Marica Vasuki AN62.3 Integration: physiology		Cerebrum (dissection) All faculty		A batch : Revision of clinical charts - thorax, head and neck, pelvis & perineum All faculty	B batch-Cerebellar function test revision	Chart discussion BI 11.17
26-May-20	Thalamus (lecture) Dr.Beulah P Stephen AN62.5 Integration: general medicine, physiology Integration coordinators: Dr. Anith Kumar Mamatta (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)	Cancer biology & Tumor markers BI 10.1, BI 10.2 Dr Gayathri B	Limbic system PY10.7 Dr. R Nagashree		Thalamus (small group discussion) 1hr (dissection) 1hr All faculty		B batch : Revision of clinical charts - thorax, head and neck, pelvis & perineum All faculty	A batch - Examination Of Reflexes Revision BI 10.11 All faculty	Chart discussion BI 11.17
27-May-20	Cancer biology & Tumor markers BI 10.1, BI 10.2 Dr Gayathri B	EEG PY10.8 DR. G V Lathadevi	Basal ganglia (lecture) Dr.C.Nandini Ashwarya AN62.4 Integration: physiology Integration coordinators: Dr. Anith Kumar Mamatta (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)		Basal ganglia (small group discussion) 1hr (dissection) 1hr All faculty		B batch : Revision of clinical charts - thorax, head and neck, pelvis & perineum All faculty	C batch- Cerebellar Function Test All faculty	Chart discussion BI 11.17
28-May-20	Cancer biology & Tumor markers BI 10.1, BI 10.2 Dr Gayathri B	Sleep/SDL - EEG PY10.8 Dr. V. Kannan ,All faculty	Brain revision All faculty						
29-May-20	Blood supply of brain (lecture) Dr.Beulah P Stephen AN62.6 Integration: general medicine, physiology Integration coordinators: Dr. Anith Kumar Mamatta (general medicine), Dr. Deepalakshmi K (physiology), Dr.C.Nandini Ashwarya(anatomy)	Cancer biology & Tumor markers BI 10.1, BI 10.2 Dr Gayathri B	Learning /memory PY10.9 Dr.N.shubha						
30-May-20									
31-May-20									



Dr. Ramalingam S
Dean - PSG IMSR&H

PSG INSTITUTE OF MEDICAL SCIENCES & RESEARCH


Dr. Ramalingam S
Dean - PSG IMSR&H