

Subject	Total contact hours	Lecture	SGT	DOAP	Integrated	ECE	SDL ( 3 hrs each)	Assessment (excluding sessional exams )
Anatomy	22 hrs	60 hrs	8x3 hrs=24 hrs	43x2=86 hrs 13x3=39 hrs Total =125 hrs		2x3=6 hrs	2x3=6 hrs 1x1=1 hrs Total-7 hrs	DOAP FA-1x 2=2 hrs CA-2 hrs Total : 4 hrs
Physiology	164	55 hrs		88 hrs		Basic science 2 x 3 hrs = 6 hrs Hospital visit 2 x 3 hrs = 6 hrs	4 hrs	
Biochemistry	93	29 hrs	1 x 3 hrs = 3 hrs 3 x 2 hr = 6 hrs Total = 9 hrs	12 x 2 hr = 24 hrs 5 x 3 hr = 15 hrs Total = 39 hrs	3x1hr = 3 hrs 1x3hrs = 3 hrs	Hospital visit 2 x 3 hrs = 6 hrs	3 x 3 hrs = 9 hrs	Theory CA- 1x1hr = 1hr
AETCOM	Module 1.5 1 x 2 = 2 hrs			2 hrs				
Community Medicine	18 hrs	6 x 3 hrs = 18 hrs						
Sports /ECA	12 x 2 hrs = 24 hrs (Saturdays 2 hrs)							



Week 1	8:30-9:30 am	9:30-10:30 am	11:00-1:00 pm	1:00-2:00 pm	2:00-5:00pm
Friday 7/7/23	Biochem Lecture BI 6.11 Heme degradation	Anatomy Lecture Oral cavity, Tongue AN(39.1 & 43.3A)	Physiology A batch DOAP Cr Nerves Revision B Batch DOAP Normal urine analysis (BI 11.3)		ECE –hospital visit A1- Biochemistry (Diabetic neuropathy) A2- Anatomy (Heart sounds, Medicine) (DOAP) A3- Physiology Community medicine Batch-B Data entry (CM6.2)
Saturday 8/7/23	Anatomy Lecture Salivary glands AN(28.9 & 28.10, 34.1,2	Physiology Lecture Introduction GIT ( PY4.1)	Physiology B batch DOAP Cr Nerves Revision ( PY10.2) A Batch DOAP Normal urine analysis (BI 11.3)		SDL biochemistry – Purine and pyrimidine chemistry



Week 5	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 10/7	Biochem lecture BI 6.11 Jaundice	Anatomy Lecture Salivary glands 2 AN(28.9 & 28.10, 34.1,2	Anatomy DOAP Oral cavity, Tongue AN(39.1 & 43.3)		PY certification of Cranial Nerve – Part 1 Batches (A+B)
Tuesday 11/7	Anatomy lecture Pharynx and soft palate-1 AN 36.1- 36.5	Physiology Lecture Salivary secretion (PY4.2.1)	Anatomy DOAP Salivary glands AN(28.9 & 28.10, 34.1, 34.2, 43.6)		PY certification of Cranial Nerve -Part 1 Batches (A+B)
Wednesday 12/7	Physiology Lecture Gastric secretion (PY4.2.2)	Biochem lecture BI 6.1 Fed and fasting	Anatomy DOAP Salivary glands AN(28.9 & 28.10, 34.1, 34.2, 43.6)		PY certification of Cranial Nerve -Part 1 Batches (A+B)
Thursday 13/7	Anatomy lecture Pharynx and soft palate-2 AN 36.1- 36.5	Physiology Lecture Phases and regulation of GS(PY 4.2.3)	Anatomy DOAP Pharynx and soft palate AN 36.1- 36.5		PY certification of Cranial Nerve -Part 1 Batches (A+B)
Friday 14/7	Physiology Lecture Pancreatic secretion (PY4.2.4)	Anatomy lecture Peritoneum 1 AN 47.1- 47.4	SGT (Question paper discussion for A AND B batch)		ECE –hospital visit A2- Biochemistry (Diabetic neuropathy) A3- Anatomy (Heart sounds, Medicine) (DOAP) A1- Physiology Community medicine Batch-B Air pollution (CM3.1)
Saturday 15/7	<b>Third Saturday</b>		SDL Physiology GI		<b>SDL Anatomy (1hr) Palatine tonsil 2-3pm</b>



Week 2	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00 2:00pm	2:00-5:00pm
Monday 17/7	Lecture BI 6.1 Fed and fast	Anatomy lecture Peritoneum 2 AN 47.1- 47.4	Anatomy DOAP Pharynx and soft palate AN 36.1- 36.5	Lunch	PY certification of Cranial Nerve –Part 2 Batches (A+B)
Tuesday 18/7	Anatomy lecture oesophagus and stomach AN 47.5,47.6,23.	Physiology Lecture Bile and gall bladder (PY4.2.5)	Anatomy DOAP Peritoneum AN 47.1- 47.4		PY certification of Cranial Nerve -Part 2 Batches (A+B)
Wednesday 19/7	Physiology Lecture Intestinal secretion Functions of large intestine (PY4.2.6&7)	Lecture BI 6.2 Purine metabolism	Anatomy DOAP Peritoneum AN 47.1- 47.4		PY certification of Cranial Nerve -Part 2 Batches (A+B)
Thursday 20/7	Anatomy lecture Pharyngeal arches (branchial apparatus) 1	Physiology Lecture Digestion and absorption	Anatomy DOAP Oesophagus and stomach AN 47.5,47.6,23.1		PY certification of Cranial Nerve -Part 2 Batches (A+B)
Friday 21/7	Lecture BI 6.3 nucleotide metabolism disorders	Anatomy lecture Pharyngeal arches (branchial apparatus) 2	Physiology A Batch SGT feedback sessional exam B Batch – DOAP – Abnormal & unknown abnormal Urine Analysis (BI 11.4) Urine Dipstick (BI 6.15 & BI 11.20)		ECE –hospital visit A3- Biochemistry (Diabetic neuropathy) A1- Anatomy (Heart sounds, Medicine) (DOAP) A2- Physiology Community medicine Batch-B Noise pollution (CM3.1)
Saturday 22/7	Histology Anatomy lecture Tongue and lip	Physiology Lecture GIT movements deglutition (PY4.3.1)	Physiology B Batch SGT feedback sessional exam A Batch – DOAP – Abnormal & unknown abnormal Urine Analysis (BI 11.4) Urine Dipstick (BI 6.15 & BI 11.20)		Biochemistry SDL-2 Differences between DNA & RNA (BI 7.1); Cell cycle



Week 3	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 24/7	Biochem Lecture –7 BI 6.4 disorders	Anatomy lecture Liver and extrahepatic biliary apparatus-1 AN 47.5- 47.7	Anatomy DOAP Liver and extrahepatic biliary apparatus AN 47.5- 47.7	Lunch	Physiology B batch SGT GI secretions A1 Histology Practical Tongue and lip (DOAP) A2 Embryology models of branchial apparatus SGT
Tuesday 25/7	Anatomy lecture Liver and extrahepatic biliary apparatus-1 AN 47.5- 47.7	Physiology Lecture Gastric motility & GI hormones (PY4.3.2&PY4.5)	Anatomy DOAP Liver and extrahepatic biliary apparatus 2 AN 47.5- 47.7		Physiology A batch SGT GI secretions B2 Histology Practical Tongue and lip (DOAP) B1 Embryology models of branchial apparatus SGT
Wednesday 26/7	Physiology Lecture large intestinal movements (PY4.3.&4) Gut brain axis & Applied aspects (PY4.6&PY4.9)	Biochem lecture BI 6.6 ETC	Anatomy DOAP small intestine and Pancreas AN 47.5		Physiology A batch-SGT GI Motility B1 Histology Practical Tongue and lip (DOAP) B2 Embryology models of branchial apparatus SGT
Thursday 27/7	Anatomy lecture Duodenum and Pancreas - AN 47.5	Physiology Lecture Kidney (PY7.1)	Anatomy DOAP small intestine and Pancreas AN 47.5		Physiology B batch-SGT GI Motility A2 Histology Practical Tongue and lip (DOAP) A1 – Embryology models of branchial apparatus SGT
Friday 28/7	Physiology Lecture- JG apparatus (PY7.2)	Anatomy lecture large intestine and spleen AN 47.5	Physiology A batch – CA GIT B Batch-DOAP- Serum Urea and CS – Urea (11.21)		ECE –hospital visit B1- Biochemistry (diabetic neuropathy) B2- Anatomy (Heart sounds, Medicine) (DOAP) B3- Physiology Community medicine Batch-A FAP field visit & Data entry (CM 2.1, CM 6.2)
Saturday 29/7	Anatomy lecture Histology of Salivary glands AN 43.2, 70.1	Physiology Lecture GFR (PY 7.3)	Physiology B batch CA GIT A Batch-DOAP- Serum Urea and CS – Urea (11.21)		Community medicine Batch-B Water pollution (CM3.2) AETCOM (Doctor-Patient relationship) A Batch 2hrs (SGT) (CM1.3)



Week 4	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 31/7	Biochem Lecture – 10 BI 6.6 ETC	Anatomy lecture Rectum AN 48.2, 48.5, 49.5	Anatomy DOAP large intestine and spleen AN 47.5		Physiology B batch DOAP- Per abdominal examination A1 Histology Practical Salivary glands (DOAP) A2 Surface marking of abdomen and OTHER organs SGT
Tuesday 1/8	Anatomy lecture Anal canal AN 48.2, 48.5, 49.5	Physiology Lecture GFR regulation (PY 7.3)	Anatomy DOAP Rectum and Anal canal AN 48.2, 48.5, 49.5		Physiology A batch DOAP- Per abdominal examination B2 Histology Practical Salivary glands (DOAP) B1 Surface marking of abdomen and OTHER organs SGT
Wednesday 2/8	Physiology Lecture Clearance concepts, GFR & RBF determination (PY7.4)	Biochem Lecture – 10 BI 6.13, 6.14 function test	Anatomy DOAP Rectum and Anal canal AN 48.2, 48.5, 49.5 + Revision		Physiology A batch SGT-ECE BSC-RBF, Glomerular filtration- Nephrotic syndrome (PY7.3) B1 Histology Practical Salivary glands (DOAP) B2 – Surface marking of abdomen and OTHER organs SGT
Thursday 3/8	Radiological Anatomy of Abdomen and cross section Lecture AN 51.1, 54.1-54.3	Physiology Lecture Tubular functions- of PCT (PY 7.3.6)	Anatomy Table test FA with feedback (DOAP)	Lunch	Physiology B batch SGT-ECE BSC-RBF, Glomerular filtration- Nephrotic syndrome (PY7.3) A2 Histology Practical Salivary glands (DOAP) A1 – Surface marking of abdomen and OTHER organs SGT
Friday 4/8	Biochem Lecture -- 11 Function test (BI 6.13, 6.15)	Anatomy lecture Histology of oesophagus, cardiooesophageal junction and stomach AN 52.1, 52.3	Physiology A batch -DOAP -Revision of Cvs examination Biochem B Batch-DOAP- CS – normal urine analysis (11.4)		ECE –hospital visit B2- Biochemistry (diabetic neuropathy) B3- Anatomy (Heart sounds, Medicine) DOAP B1- Physiology Community medicine Batch-A Air pollution (CM3.1)
Saturday 5/8	Anatomy lecture Gross Anatomy of Kidney AN 47.5, 47.6	Physiology Lecture Modification of filtrate along loop of Henle & Distal nephron	Physiology B batch-DOAP -Revision of Cvs examination Biochem A Batch-DOAP- CS – normal urine analysis (11.4)		SDL Anatomy- Duodenum



Week 5	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 7/8	Biochem Lecture – 13 TFT BI 6.14, 6.15	Anatomy lecture Gross Anatomy of ureter, Urinary bladder and Urethra AN 48.2.1	Anatomy DOAP Gross Anatomy of Kidney AN 47.5, 47.6	Lunch	Physiology B batch-DOAP RS Exam Rev A1 Histology Practical oesophagus, cardioesophageal junction and stomach AN 52.1, 52.3 DOAP SGT A2–Radiology of Abdomen and cross section anatomy
Tuesday 8/8	Anatomy lecture Gross Anatomy of ureter, Urinary bladder and Urethra AN 48.2	Physiology Lecture- Counter current (PY7.3.11,12,14)	Anatomy DOAP Gross Anatomy of Urinary bladder and Urethra AN 48.2		Physiology A batch-DOAP RS Exam Rev B2 Histology Practical oesophagus, cardioesophageal junction and stomach AN 52.1, 52.3 DOAP SGT B1 –Radiology of Abdomen and cross section anatomy
Wednesday 9/8	Physiology Lecture ADH, diuresis, Diuretics, sodium balance. (PY7.3.15)	CA biochemistry	Anatomy DOAP Gross Anatomy of Urinary bladder and Urethra AN 48.2		Physiology A batch-DOAP Amphibian graphs-Revision B1 Histology Practical oesophagus, cardioesophageal junction and stomach AN 52.1, 52.3 DOAP SGT B2 –Radiology of Abdomen and cross section anatomy
Thursday 10/8	Anatomy lecture Gross Anatomy of Male external genital organs (AN 46.1-46.3)	Physiology Lecture- Volume & Potassium balance (PY7.3.19 )	Anatomy Practical DOAP Gross Anatomy of Male external genital organs (AN 46.1-46.3)		Physiology B batch-DOAP Amphibian graphs-Revision A2 Histology Practical oesophagus, cardioesophageal junction and stomach AN 52.1, 52.3 DOAP SGT A1 Radiology of Abdomen and cross section anatomy
Friday 11/8	Physiology Lecture Acid Base balance (PY7.5.1,2,3)	Anatomy lecture Histology of liver and gall bladder AN(52.1)	Physiology A batch SGT-2 Water and electrolyte balance by Kidneys Case discussion (PY7.3 & PY7.5) Biochem B Batch DOAP - CS dipstick + abnormal urine (BI 11.4 & BI 11.20)		ECE –hospital visit B3- Biochemistry (diabetic neuropathy) B1- Anatomy (Heart sounds, Medicine) DOAP B2- Physiology Community medicine Batch-A Noise pollution (CM3.1)
Saturday 12/8	Anatomy lecture gross Anatomy of Prostate and Applied aspects of Male reproductive system (AN 48.2, 48.5)	Physiology Lecture Acid Base balance (PY7.5.4) contd	Biochem A Batch DOAP - CS dipstick + abnormal urine (BI 11.4 & BI 11.20) Physiology B batch SGT-2 Water and electrolyte balance by Kidneys Case discussion (PY7.3 & PY7.5)		Biochem SDL – DNA/RNA (A+ B) Biochem DOAP Repetition of missed students on CS (A+B)



Week 6	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 14/8	Biochem Lecture DNA replication damage repair, (BI 7.2) (NAT)	Anatomy lecture Gross Anatomy of female pelvic viscera and their applied aspects-1 (AN 48.2, 48.5, 48.8)	Anatomy Practical Male pelvis section (AN 48.2-51.2) DOAP	Lunch	Physiology B batch-Renal SGT Acid base balance A1 Batch: Anatomy Histology of liver and gall bladder AN(52.1) DOAP A2 Batch: Revision Lecture
Tuesday 15/8	<b>Holiday</b>	<b>Holiday</b>			
Wednesday 16/8	Physiology Lecture - Cystometrogram -Micturition (PY 7.6)	Biochem Lecture DNA damage repair, Transcription (BI 7.2) (NAT)	Anatomy DOAP Gross Anatomy of female pelvic viscera and their applied aspects (AN 48.2, 48.5, 48.8)		Physiology batch-DOAP OSPE hematology B1 Batch: Anatomy Histology of liver and gall bladder AN(52.1) DOAP B2 Batch: Revision Lecture
Thursday 17/8	Anatomy lecture Gross Anatomy of female pelvic viscera and their applied aspects-2 (AN 48.2, 48.5, 48.8)	Physiology Lecture RFT, Indicator of renal dysfunction, Dialysis (PY 7.9, 7.8, & 7.7)	Anatomy DOAP Gross Anatomy of female pelvic viscera and their applied aspects (AN 48.2, 48.5, 48.8) B2 Batch: Anatomy Histology of liver and gall bladder AN(52.1) DOAP B1 Batch: Revision Lecture		Physiology B batch- DOAP OSPE hematology A2 Batch: Anatomy Histology of liver and gall bladder AN(52.1) DOAP A1 Batch: Revision Lecture
Friday 18/8	Physiology Lecture Endo-Introduction Introduction to hormones, classification (PY 8.6)	Anatomy lecture Histology of intestine AN 52.1	Physiology A batch-Renal SGT Acid base balance Biochem B Batch -DOAP ALP (BI 11.14)		ECE -hospital visit A1- Biochemistry (Nephrotic syndrome) A2- Anatomy (Prolapsd uterus, OBG) DOAP A3- Physiology Community medicine Batch-B Water quality assessment (CM3.2)
Saturday 19/8	<b>Third Saturday</b>				





Week 7	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 21/8	Biochem Lecture – Genetic code Translation; (BI 7.2)(NAT)	Anatomy lecture Perineum 1 (AN 49.1-49.3, 49.5)	DOAP Perineum (AN 49.1-49.3, 49.5) 48.1, 48.4	Lunch	Physiology B- SGT- CA Renal system A1 - Histology Practical intestine AN 52.1 DOAP A2 –Bony pelvis (AN 53.2-53.3) SGT
Tuesday 22/8	Anatomy lecture Perineum 2 (AN 49.1-49.3, 49.5)	Physiology Lecture Hypothalamus, Pituitary (PY 8.2.1&2)	DOAP Perineum (AN 49.1-49.3, 49.5) 48.1, 48.4		Physiology A- SGT-CA Renal system B2- Histology Practical intestine AN 52.1 DOAP B1 –Bony pelvis (AN 53.2-53.3) SGT
Wednesday 23/8	Physiology Lecture Cont.-GH (PY 8.2.2)	Biochem Lecture –Translation; (BI 7.2) (NAT)	Revision DOAP		Physiology A- DOAP Cr Nerve-part 1 Revision BI- Histology Practical intestine AN 52.1 DOAP B2 –Bony pelvis (AN 53.2-53.3) SGT
Thursday 24/8	Anatomy lecture (Muscles of nerves and vessels of pelvis) (AN 48.1, 48.4)	Physiology Lecture Posterior pituitary hormones (PY 8.2.3)	Anatomy DOAP (Muscles of nerves and vessels of pelvis)		Physiology B- DOAP Cr Nerve-part 1 Revision A2- Histology Practical intestine AN 52.1 DOAP A1 –Bony pelvis (AN 53.2-53.3) SGT
Friday 25/8	Physiology Lecture Thyroid hormone- Synthesis actions (PY 8.2.4)	Lecture Mammary gland (AN 9,2 AND 9,3)	Physiology A Batch – SGT- Pituitary ,GH-(PY 8.2.1, 8.2.2) Biochem B Batch DOAP – serum bilirubin BI 11.12		ECE –hospital visit A2- Biochemistry (Nephrotic syndrome) A3 Anatomy (Prolapsed uterus, OBG) DOAP A1- Physiology Community medicine- Batch-B Radiation hazard (CM3.1)
Saturday 26/8	Anatomy Lecture Gross anatomy thyroid and pituitary gland (AN 35.2)	Physiology Lecture Thyroid hormone-regulation hyper & hyposecretion (PY 8.2.4)	Physiology B batch-SGT- Pituitary ,GH-(PY 8.2.1, 8.2.2) Biochem A Batch-DOAP serum bilirubin BI 11.12		SDL Anatomy Perineal body A Batch –DOAP ALP BI 11.14



Week 8	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 28/8	Biochem Lecture – translation (BI 7.2) (NAT)	Anatomy lecture Histology of Urinary organs AN 52.2	Anatomy DOAP Gross anatomy thyroid (AN 35.2)	Lunch	Physiology B batch DOAP Cr Nerve-part 2 Revision A1- Histology Practical Urinary organs (DOAP) A2- Radiology of urinary system and reproductive system SGT
Tuesday 29/8	Anatomy Lecture Gross anatomy suprarenal and pituitary gland (AN 35.2)	Physiology Lecture Adrenal gland introduction, synthesis of adrenocortical hormones (PY 8.2.6)	Anatomy DOAP pituitary and Suprarenal gland gross anatomy (AN 52.1)		Physiology A batch DOAP Cr Nerve-part 2 Revision B2- Histology Practical Urinary organs (DOAP) B1 – Radiology of urinary system and reproductive system SGT
Wednesday 30/8	Physiology Lecture Adrenal cortex (PY8.2.9)	Biochem Lecture –revision mol bio (BI 7.2- 7.4) (NAT)	Anatomy Revision DOAP	Biochem -A Batch - DOAP Revision B1- Histology Practical Urinary organs (DOAP) B2 – Radiology of urinary system and reproductive system SGT	
Thursday 31/8	Anatomy lecture Development of face -1 AN (43.4)	Physiology Lecture Adrenal gland -Androgens & aldosterone (PY 8.2.7&8)	Grand table test DOAP CA	Biochem -B Batch - DOAP Revision A2- Histology Practical Urinary organs (DOAP) A1 – Radiology of urinary system and reproductive system SGT	
Friday 1/9	Physiology Lecture Adrenal Medulla (PY8.2.9)	Anatomy lecture Development of face -2 (AN 43.4)	Physiology A batch - SGT Thyroid hormone (PY 8.2.4) Biochem B Batch DOAP - Biochemical basis & rationale for tests done in thyroid disorders. Case reports discussion	ECE –hospital visit A3 Biochemistry (Nephrotic syndrome) A1 Anatomy (Prolapsed uterus, OBG) DOAP A2 Physiology Community medicine Batch-B Feedback on FAP	
Saturday 2/9	Anatomy lecture (Development of Pituitary and thyroid gland) (AN 43.4) suprarenal	Physiology Lecture Endo-Pancreas-insulin (PY8.2.10)	Physiology B batch SGT Thyroid hormone (PY 8.2.4) Biochem A Batch DOAP - Biochemical basis & rationale for tests done in thyroid disorders. Case reports discussion	Community medicine Batch-B Feedback on FAP AETCOM (Doctor-Patient relationship) A Batch 2hrs SGT (CM 1.3)	



Week 9 INTEGRATED	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 4/9	Biochem Lecture – Blood glucose regulation BI 3.9	Anatomy lecture Histology of Male reproductive system and pancreas (Testis, Epididymis) (AN52.2)	SGT BI 7.7 (full batch) Revision cases		A1 Histology Practical Male reproductive system and pancreas (Testis, Epididymis) (AN 52.2) DOAP A2 – Embryology models of face (SGT)  Biochem B Batch SGT–BI 7.7, BI 3.10.1, BI 11.17, BI 3.10.2, BI 3.10.3
Tuesday 5/9	Anatomy lecture Development of GIT - 1 AN 52.6	Physiology Lecture-Endo-Glucagon, DM (PY 8.2.10)	AETCOM 1.5 (Closing session)		B2 Histology Practical Male reproductive system and pancreas (Testis, Epididymis) (AN 52.2) DOAP B1– Embryology models of face (SGT)  Biochem A Batch SGT BI 7.7, BI 3.10.1, BI 11.17, BI 3.10.2, BI 3.10.3
Wednesday 6/9	Physiology Lecture-Endo- Glucagon, DM (PY 8.2.10) Cont.	Biochem Lecture – Blood glucose regulation Bi 3.10	Revision of Block 1 DOAP		B1 Histology Practical Male reproductive system and pancreas (Testis, Epididymis) (AN 52.2) DOAP B2 – Embryology models of face (SGT)  Biochem A Batch DOAP – DM (BI 11.17) & OGTT (BI 11.21) Glucometer
Thursday 7/9	<b>Holiday</b>			Lunch	
Friday 8/9	Physiology Lecture- Bone physiology, Calcium homeostasis (PY 8.1.1 &2)	Anatomy lecture Development of GIT - 2 AN 52.6	Physiology A batch SGT-Diabetes Biochem B Batch – DOAP – CS glucose (BI 11.21)		A2 Histology Practical Male reproductive system and pancreas (Testis, Epididymis) (AN 52.2) DOAP A1 – Embryology models of face (SGT)  Biochem B Batch DOAP 8– DM (BI 11.17) & OGTT (BI 11.21) Glucometer
Saturday 9/9	Anatomy lecture Development of GIT - 3 AN 52.6	Physiology Lecture- Actions of PTH, regulation, (PY 8.2.5)	Physiology B batch SGT-Diabetes Biochem A Batch – DOAP – CS glucose (BI 11.21)		Integrated Assessment DM



Week 10	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 11/9	Biochem Lecture - Gene mutation (BI 7.4) (NAT)	Anatomy lecture Histology of Male reproductive system (Prostate, penis, vas deferens) (AN52.2)	Revision of Block 1 DOAP	Biochem -B Batch - DOAP Revision A1 Histology Practical Male reproductive system (Prostate, Penis, Vas Deferens) (AN 52.2) DOAP A2 - Embryology models of GIT SGT	
Tuesday 12/9	Anatomy lecture Development of Urinary system AN 52.7	Physiology Lecture- PTH, regulation ,hyper & hyposecretion (PY 8.2.5)	Revision of Block 1 DOAP	Biochem -A Batch - DOAP Revision B2 Histology Practical Male reproductive system (Prostate, Penis, Vas Deferens) (AN 52.2) DOAP B1 - Embryology models of GIT SGT	
Wednesday 13/9	Physiology Lecture Repro-Sex deter& differ(PY9.1)	Biochem Lecture - Mol techniques (BI 7.4) (NAT)	Revision of Block 2 DOAP	Physiology A batch- SGT- Disorders of bone and calcium homeostasis (PY 8.1, 8.2.5) B2 Histology Practical Male reproductive system (Prostate, Penis, Vas Deferens) (AN 52.2) DOAP B1 - Embryology models of GIT SGT	
Thursday 14/9	Biochem Lecture - Mol techniques (BI 7.4) (NAT)	Physiology Lecture- Puberty ( PY9.2)	Physiology B batch DOAP Sensory Rev Biochem A - Batch DOAP- CS Serum Creatinine, creatinine clearance	Physiology B batch- SGT- Disorders of bone and calcium homeostasis (PY 8.1, 8.2.5) A2-Histology Practical Male reproductive system (Prostate, Penis, Vas Deferens) (AN 52.2) DOAP A1 - Embryology models of GIT SGT	
Friday 15/9	Physiology Lecture Male repro contd & puberty (PY9.3 &2)	Biochem Lecture - Mol techniques (BI 7.4) (NAT)	Physiology A batch DOAP Sensory Rev Biochem B - Batch DOAP - CS Serum Creatinine, creatinine clearance	ECE -hospital visit B1 Biochemistry (Nephrotic syndrome) B2 Anatomy (Prolapsed uterus, OBG) DOAP B3 Physiology Community medicine Batch-A Water pollution (CM3.2)	
Saturday 16/9	<b>THIRD SATURDAY</b>				



Week 11	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 18/9	Anatomy lecture Histology Practical Female reproductive system uterus and Mammary gland (AN 52.2, 9.2)	Biochem Lecture Xenobiotics BI 7.5	Revision of Block 2 DOAP		A1 Histology Practical Female reproductive system (AN 52.2) uterus and Mammary gland DOAP A2 Embryology models of urinary and Reproductive system (AN 52.8) SGT
Tuesday 19/9	<b>Holiday</b>				
Wednesday 20/9	Physiology Lecture Female repro (PY 9.4)	Biochem Lecture BI 10.1 cancer	REVISION OF BLOCK 2 DOAP		B1 Histology Practical Female reproductive system (AN 52.2) uterus and Mammary gland DOAP B2 Embryology models of urinary and Reproductive system (AN 52.8) SGT Physiology A-batch –DOAP Motor Rev
Thursday 21/9	Anatomy lecture Embryology of male reproductive system (AN 52.8)	Physiology Lecture- Female repro contd (PY 9.4)	B2 Histology Practical Female reproductive system (AN 52.2) uterus and Mammary gland DOAP B1 Embryology models of urinary and Reproductive system (AN 52.8) SGT		Physiology B batch—DOAP Motor Rev A2 Histology Practical Female reproductive system (AN 52.2) uterus and Mammary gland DOAP A1 – Embryology models of urinary and Reproductive system (AN 52.8) SGT
Friday 22/9	Biochem Lecture Tumor markers BI 10.2	Anatomy lecture Embryology of Female reproductive system -2 (AN 52.8)	B Batch DOAP TLC Physiology SGT A batch CA Endocrine+Reproductive		ECE –hospital visit B2 Biochemistry (Nephrotic syndrome) B3Anatomy (Prolapsed uterus, OBG) DOAP B1 Physiology Community medicine Batch-A Water quality assessment (CM3.2)
Saturday 23/9	Anatomy lecture Embryology of Female reproductive system -2 (AN 52.8))	Physiology Lecture- Female repro contd (PY 9.4)	Physiology SGT B batch CA Endocrine+Reproductive A Batch DOAP TLC		AETCOM (Doctor-Patient relationship) B Batch 2hrs SGT (CM 1.3)



Week 12	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 25/9	Biochem Lecture – BI 9.1, 9.2 ECM	Anatomy lecture Histology of Female reproductive system ovary and fallopian tube (AN 52.2)	Revision of Block 3 DOAP	Lunch	
Tuesday 26/9	Anatomy lecture Genetics mendelian inheritance and pedigree chart	Physiology Lecture Physiology of Pregnancy (PY9.8.1)	Revision of Block 3 DOAP		
Wednesday 27/9	Physiology Lecture Parturition & Lactation (PY9.8.2)	Biochem Lecture – BI 9.1, 9.3 ECM	Revision of Block 3 DOAP	Biochem A Batch – DOAP DEMO LFT B1 Histology Practical Ovary and Fallopian tube AN 52.2 (DOAP) B2-- Revision DOAP	
Thursday 28/9	Anatomy lecture Structure of chromosome, Karyotyping, Lyon hypothesis (AN 73.1-73.3)	Physiology Lecture preg tests (PY 9.9,10,11 &12)	Full Revision DOAP	Biochem B Batch – DOAP DEMO LFT A2 Histology Practical Ovary and Fallopian tube AN 52.2 (DOAP) A1 – Revision DOAP	
Friday 29/9	Physiology Lecture Contraceptive methods. (PY9.6&7))	Anatomy lecture Structural numerical chromosomal abnormalities (AN 75.1-75.3)	Biochem -A Batch - DOAP Revision Biochem B Batch--SGT– BI 7.3	ECE –hospital visit B3 Biochemistry (Nephrotic syndrome) B1Anatomy (Prolapsed uterus, OBG) DOAP B2 Physiology Community medicine Batch-A Radiation hazard (CM3.1)	
Saturday 30/9	Anatomy lecture Anatomy lecture Genetic counselling, Multifactorial inheritance, Genetic basis of variation (AN 74.3, 75.4, 75.5)	Physiology Lecture Revision theory class-CNS-1	Biochem – B Batch – DOAP Revision Biochem - A Batch – SGT– BI 7.3	Community medicine Batch-A Feedback on FAP AETCOM (Doctor-Patient relationship) B Batch 2hrs SGT (CM 1.3)	



Week 13	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 2/10	<b>Holiday</b>				
Tuesday 3/10	Anatomy lecture Revision	Physiology Lecture Revision theory class-CNS 2	A Batch Histology Practical Revision DOAP B Batch -DOAP- ELISA		B Batch Histology Practical Revision DOAP A Batch -DOAP- ELISA
Wednesday 4/10	Physiology Lecture Revision theory class	Anatomy lecture Revision	Revision of all block's specimens DOAP		B Batch Histology Practical Revision DOAP Physiology A Batch DOAP Revision-CVS Practical
Thursday 5/10	Anatomy Lecture	Physiology Lecture Revision theory class	Revision of all block's specimens DOAP		A Batch Histology Practical Revision DOAP Physiology B Batch DOAP Revision-CVS Practical



<b>Week 15</b>	<b>9.30 -12.30</b>	<b>1:00-2:00 pm</b>	<b>2:00-5:00pm</b>
<b>Friday 06/10</b>	<b>SESSIONAL THEORY EXAMS</b>	<b>Lunch</b>	
<b>Saturday 7/10</b>	<b>SESSIONAL THEORY EXAMS</b>		
<b>Monday 09/10</b>	<b>SESSIONAL THEORY EXAMS</b>		
<b>Tuesday 10/10</b>	<b>SESSIONAL THEORY EXAMS</b>		
<b>Wednesday 11/10</b>	<b>SESSIONAL THEORY EXAMS</b>		
<b>Thursday 12/10</b>	<b>SESSIONAL THEORY EXAMS</b>		





Week 15	9.30 -12.30	1:00-2:00 pm	2:00-5:00pm	
Friday 13/10	SESSIONAL PRACTICAL EXAM	Lunch	SESSIONAL PRACTICAL EXAM	
Saturday 14/10	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM	
Monday 16/10	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM	
Tuesday 17/10	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM	
Wednesday 18/10	SESSIONAL PRACTICAL EXAM			SESSIONAL PRACTICAL EXAM
				SESSIONAL PRACTICAL EXAM



  
**DEAN**  
**Kasturba Medical College**  
**MANIPAL**