

# GOVERNMENT MEDICAL COLLEGE, BHARATPUR (RAJ)

## CBME TEACHING SCHEDULE FOR MBBS BATCH 2019-20

DATE	DAY	THEORY		PRACTICAL	LUNCH	PRACTICAL/TUTORIAL	THEORY
		08:00AM - 09:00AM	09:00AM - 10:00AM	10:00AM - 12:00PM	12.00-1.00pm	01:00PM - 03:00PM	03:00PM - 04:00PM
20.01.2020	Mon	Cardiac output, PY 5.9, Lecture	Extra Hepatic Biliary Apparatus ( AN 47.5, 47.,47.7) ( SU 28.12) Integ Lecture	Estimation of Bilirubin (BI 11.12,6.14) DOAP Batch C Examination of Pulse, PY 5.12 Batch A ; Amphibian Lab introduction, PY 3.18 Batch B		Extra Hepatic Biliary Apparatus ( AN 47.5, 47.,47.7 ) Dissection, SGD	Pathophysiology of Dyspnoea, Hypoxia , PY 6.6, SGD
21.01.2020	Tue	Microanatomy - Female Reproductive System ( AN 52.2, 52.3) Lecture	Liver Function Tests Large Group Discussion (BI 6.13,6.14.6.15)	Estimation of Bilirubin (BI 11.12,6.14) DOAP Batch B Examination of Pulse, PY 5.12 Batch AC; Amphibian Lab introduction, PY 3.18 Batch A		ECE - Discussion of a Case of Obstructive Jaundice ( AN 47.5, 47.6, 47.7) (SU 28.12) (BI 6.14, 6.13,6.15,11.17) Videos, Reports, Charts	
22.01.2020	Wed	Coronary Circulation , PY 5.10, SGD	Important Veins of Abdomen (AN 47.8, 47.10, 47.11) Lecture	Histology Lab - Batch A, Female reproductive system ( AN 52.2, 52.3) SGD Dissection Batch B Liver & Spleen (AN 47.5) Demo,		Estimation of Bilirubin (BI 11.12,6.14) DOAP Batch A Examination of Pulse, PY 5.12 Batch B ; Amphibian Lab introduction, PY 3.18 Batch C	Describe and Dem method of Nutritional assessment - Ind, Fam, comm- I, CM5.2,DOAP, All Faculty
23.01.2020	Thur	Thoracoabdominal Diaphragm ( AN 47.13, 47.14)	Synthesis, secretion actions of Pancreatic hormone, PY 8.2, Lecture	Histology Lab - Batch B, Female reproductive system ( AN 52.2, 52.3) SGD Dissection Batch B Liver & Spleen (AN 47.5) Demo,		Shock, Syncope, Heart Failure, Py 5.11 SDL	Digestion & Absorption of Dietary Protein(BI5.3) SDL

24.01.2020	Fri	Protein Metabolism 1(Transamination & deamination) Lecture (BI 5.4)	Development of Body cavities & Diaphragm ( AN 47.13, 47.14) - Lecture	Embryology Models of Respiratory System & Diaphragm ( AN 25.2, 47.13, 47.14) Demo, SGD		Minerals Lecture Fe Metabolism (BI 6.9,6.10)Integartion with Med	Skin and Splanchnic Circulation , PY 5.10, Lecture
25.01.2020	Sat	Suprarenal Gland (AN 47.5) Lecture	Synthesis, secretion actions of Pancreatic hormone, PY 8.2, Lecture	Dissection Hall-Diaphragm Suprarenal Gland (AN- 47.5, 47.13, 47. 14) Dissection, SGD		Sports	
27.01.2020	Mon	Structure and functions of Kidney, PY 7.1, ( AN 47.5) SGD	Kidney-Lecture-AN- 47.5	Urinary Cr & Cr Clearance (BI 11.7) DOAP Batch C Record the Blood Pressure, PY 5.12 Batch A ; Amphibian Lab introduction, PY 3.18 Batch B		Kidney - Dissection (AN- 47.5) Demo, SGD	Actions of Pancreatic hormones, PY 8.2, Lecture
28.01.2020	Tue	Histology-Urinary System ( Kidney, Ureter,Urinary Bladder )-Lecture-(AN-52.2)	NUTRITION(BI 8.1,8.5) SGD	Urinary Cr & Cr Clearance (BI 11.7) DOAP Batch B Record the Blood Pressure, PY 5.12 Batch C ; Amphibian Lab introduction, PY 3.18 Batch A		Dissection - Ureter & Urethra (AN 47.5) Demo, SDL	Bony Pelvis-1 (AN- 53.2) (OG 14.1) Demo, SGD
29.01.2020	Wed	Applied Aspects, Pancreatic hormones, PY 8.2, SDL	Urinary Bladder- Lecture-(AN- 47.5,48.5,48.6) (SU- 28.2)	Histology Lab - Batch A, Urinary system ( AN 52.2) SGD Dissection Batch B Urinary Bladder (AN 47.5) Demo,		Urinary Cr & Cr Clearance (BI 11.7) DOAP Batch A Record the Blood Pressure, PY 5.12 Batch B ; Amphibian Lab introduction, PY 3.18	Describe and Dem method of Nutritional assessment - Ind, Fam, comm- II, CM5.2,DOAP, All Faculty
30.01.2020	Thur	Prostate-Lecture-AN- 47.5,48.7,48.8 SU- 28.2, OG-2.1	Foetal and Pulmonary Circulaton, PY 5.10, SGD	Histology Lab - Batch B, Urinary system ( AN 52.2) SGD Dissection Batch A Urinary Bladder (AN 47.5) Demo, SDL		Protein Metabolism 2 (Lecture)Metabolism of Ammonia (BI 5.4,5.5)Integration with Medicine,Paed	SGD, Factors affecting, regulation of Blood Pressure, PY 5.9,

31.01.2020	Fri	Significance Of S. Calcium & Phosphorus Estimation(BI11.11)S DL	EMBRYOLOGY- Urinary System - Lecture - (AN-52.7) (SU-28.2) Integ Lecture	Bony Pelvis-2 (AN-53.2) (OG 14.1) Demo, SGD		Physio ECE	
01.02.2020	SAT	Prostate AN-47.5,48.5, 48.7,48.8 SU-28.2, OG-2.1 Integ Lecture-	Juxta Glomerular apparatus and role of Renin Angiotensin system PY 7.2 ,SGD	Prostate ( AN-47.5,48.5, 48.7,48.8 ) ( SU-28.2, OG-2.1 ) SGD, Demo		Sports	
02.02.2020	SUN						
3.02.2020	MON	Adrenal Gland hormone synthesis and actions, PY 8.2, Lecture	Ureter & Urethra (AN- 47.5) ( SU-28.2 ) Integ -Lecture	Estimation Of S. Calcium BI(11.11)DOAP Batch C+ First formative Assessment feedback & Discussion : Record the Blood Pressure, PY 5.12 Batch A ; Amphibian Lab Graph, PY 3.18 Batch B		Dissection - Ureter & Urethra (AN 47.5) Demo, SGD	Mechanism of Urine formation, PY 7.3, Lecture
4.02.2020	TUES	Microanatomy - Female Reproductive System -II ( AN 52.2, 52.3) Lecture	Protein Metabolism 3 Urea Cycle SGD (BI 5.4,5.5)Integration with Medicine,Paed	Estimation Of S. Calcium BI(11.11)DOAPBatch B+ First formative Assessment feedback & Discussion : Record the Blood Pressure, PY 5.12 Batch C ; Amphibian Lab Graph, PY 3.18 Batch A		ECE - Discussion of a Case of Uterine Prolapse (AN-47.5,48.5, 48.8 ) (SU-28.2) Videos, Reports, Charts	

5.02.2020	WED	<b>Mechanism of Urine formation, PY 7.3, Lecture</b>	<b>Uterus (AN-47.5,48.5, 48.8) (SU-28.2) Lecture</b>	<b>Histology Lab - Batch A, Urinary System SGD Dissection Batch B - Uterus (AN-47.5,48.5, 48.8) (SU-28.2) Demo</b>		<b>Estimation Of S. Calcium BI(11.11)DOAP Batch A +First formative Assessment feedback &amp; Discussion : Record the Blood Pressure,</b>	<b>Common nutrition related health disorder, CM5.3,lecture,MN</b>
6.02.2020	THU	<b>Post Abdominal Wall ( AN 45.1, 45.2, 45.3) Lecture</b>	<b>Adrenal Gland hormone actions and regulation, PY 8.2, Lecture</b>	<b>Histology Lab - Batch B, Urinary System SGD Dissection Batch A - Uterus (AN-47.5,48.5, 48.8) (SU-28.2) Demo,</b>		<b>SGD, Renal Clearance, PY 7.4, BI 6.13</b>	<b>Minerals Metabolism Mn,Zn,F (BI 6.9,6.10) SDL</b>
7.02.2020	FRI	<b>Protein Metabolism 4 Metabolism of Aromatic AA(BI 5.4,5.5)Lecture Integration with Medicine,Paed</b>	<b>EMBRYOLOGY- Urinary System -II Lecture - (AN-52.7) (SU-28.2) Integ Lecture</b>	<b>Post Abdominal Wall - Dissection, SGD ( AN 45.1, 45.2, 45.3)</b>		<b>NUTRITION(BI 8.2,8.3)SDL 1 hr followed by large group discussion</b>	<b>Mechanism of Urine formation, PY 7.3, SGD</b>
8.02.2020	SAT	<b>Ovary &amp; Uterine tube- Lecture ( AN- 47.5,48.5) ((OG 2.1)</b>	<b>Adrenal Gland hormone actions and regulation, PY 8.2, SGD</b>	<b>Ovary &amp; Uterine tube Dissection, SDL-AN- 47.5,48.5, gen .SURGERY</b>		<b>Ethics</b>	
09.02.2020	SUN						
10.02.2020	MON	<b>Mechanism of formation of concentrated and dilute urine, PY 7.3, Lecture</b>	<b>Devt of Female Reproductive system ( AN 52.8) Lecture</b>	<b>Estimation Of S. Phosphorus BI(11.11)DOAP Batch C ; Effect of Posture on Blood Pressure, PY 5.12, Batch A ; Amphiban Lab Graphs, PY 3.18, Batch B</b>		<b>Embryology Models of Urinary System, Female Reproductive system (AN-52.7, 52.8) (SU-28.2) Demo, SDL</b>	<b>Hypo, Hyper secretion of Adrenal Hormones, PY 8.2, SGD</b>

11.02.2020	TUES	Rectum- Lecture-AN-47.5, 48.8 OBG SURGERY	Protein Metabolism 5 Metabolism of Aromatic AA(BI 5.4,5.5)Lecture Integration with Medicine,Paed	Estimation Of S.Phosphorus BI(11.11)DOAP Batch B: <b>Effect of Posture on Blood Pressure, PY 5.12, Batch C ; Amphiban Lab Graphs, PY 3.18, Batch A</b>		Rectum- Dissection, SDL AN-47.5, 48.8 OBG SURGERY	Bony Pelvis-III (AN- 53.3, 53.4) (OG 14.1) Demo, SGD, SDL
12.02.2020	WED	<b>Hypo, Hyper secretion of Adrenal Hormones, PY 8.2, SGD</b>	Anal Canal -Lecture-AN-47.5, 48.5 , 49.5 SURGERY	Histology Lab - Batch A, Female Reproductive system - II ( AN 52.2, 52.3) SGD Dissection Batch B Anal Canal (AN-47.5, 48.5 ) Dissection, SDL		Estimation Of S. Phosphorus BI(11.11)DOAP Batch A: <b>Effect of Posture on Blood Pressure, PY 5.12, Batch B ; Amphiban Lab Graphs, PY 3.18, Batch C</b>	<b>Nutrition related health disorder- PEM mang and control, CM5.3, SGD, All Faculty</b>
13.02.2020	THU	Perineum-1-Lecture- AN-49.1 OBG	<b>Mechanism of formation of concentrated and dilute urine, PY 7.3, Lecture</b>	Histology Lab - Batch B, Female Reproductive system - II ( AN 52.2, 52.3) SGD Dissection Batch A Anal Canal (AN-47.5, 48.5 ) Dissection, SDL		<b>Tutorial, Mechanism of Urine formation, PY 7.3</b>	Chromatography 1 (BI11.5)-lecture
14.02.2020	FRI	Chromatography 2 (BI11.5)-SDL followed by discussion	Perineum-2-Lecture- AN-49.2, 49.3,49.4, 49.5, OBG SURGERY	Perineum (AN-49.2, 49.3,49.4, 49.5,) Dissection OBG SURGERY		ECE - Inborn error of Metabolism Case discussion with pictures,charts .Diagnosis& treat tment Intergration with Medicine (BI 11.5,5.5)	
15.02.2020	SAT	Ishchiorectal Fossa ( AN 49.4) Lecture	<b>Test- Adrenal Gland</b>	Ishchiorectal Fossa - Dissection, Demo ( AN 49.4)			<b>Sports</b>
16.02.2020	SUN						

17.02.2020	MON	Sex determination , Sex differentiation, abnormalities, PY 9.1, Lecture	Pelvic region ( Sacral Plexus ) & internal iliac artery - Lecture-AN- 48.2, 48.3, 48.4	Paper Chromatography (BI11.5,)DOAP Batch C : Effect of Posture on Blood Pressure, PY 5.12, Batch A ; Amphiban Lab Graphs, PY 3.18, Batch B		Pelvic region ( Sacral Plexus ) & internal iliac artery - (AN- 48.2, 48.3, 48.4 ) Dissection, SGD	Role of kidney in Acid Base balance, PY 7.5, Lecture
18.02.2020	TUES	Sectional Anatomy (AN 51.1, 51.2) Radio diagnosis, Demo	Protein Metabolism 6 Metabolism of AA(BI 5.4,5.5)Lecture Integration with Medicine,Paed	Paper Chromatography (BI11.5,)DOAP Batch B : Effect of Posture on Blood Pressure, PY 5.12, Batch C ; Amphiban Lab Graphs, PY 3.18, Batch A		Radiology -Abdomen (AN 54.1, 54.2, 54.3) Demo, SGD	Surface Marking - Abdomen (AN 55.1, 55.2) Demo, SGD
19.02.2020	WED	Puberty, PY 9.2, Lecture	PCT theory - Abdomen			Paper Chromatography (BI11.5,)DOAP Batch : Effect of Posture on Blood Pressure, PY 5.12, Batch B ;	Nutrition related health disorder- iron- mang and control, SGD, CM5.3,All Faculty
20.02.2020	THU	PCT Practical - Abdomen	Physiology of Micturition, PY 7.6, 7.9, Lecture	PCT practical - Abdomen		ECE physio	
21.02.2020	FRI						
22.02.2020	SAT	Front Of Thigh-I, Muscles (AN-15.2) (SU-29.2) Lecture-	SDL Obesity, Metabolic Syndrome, Stress, PY 8.5	Hip Bone -I AN- 14.1,14.2 OR-2.9 Demo		Ethics	
23.02.2020	SUN						

24.02.2020	MON	Artificial Kidney, Dialysis, Renal transplant, PY 7.7, SGD	Front Of Thigh-II (AN-15.1) (SU-29.2) Lecture-	Revision -Paper Chromatography (BI11.5,11.16)DOAP Batch C : Effect of Exercise on Blood Pressure, PY 5.12, Batch A ; Amphiban Lab Graphs, PY 3.18, Batch B		Hip Bone- II (AN-14.1,14.2 OR-2.9 Demo, SGD	Male Reproductive System, Spermatogenesis, PY 9.3, Lecture
25.02.2020	TUES	Femoral Triangle Lecture-(AN- 15.3) SURGERY	Protein Metabolism 7 Metabolism of AA(BI 5.4,5.5)Lecture Integration with Medicine,Paed	Revision -Paper Chromatography (BI11.5,11.16)DOAP Batch B : Effect of Exercise on Blood Pressure, PY 5.12, Batch C ; Amphiban Lab Graphs, PY 3.18, Batch A		Front Of Thigh (AN-15.1) (SU-29.2) Dissection, SGD	Hip Bone - III (AN-14.1,14.2 OR-2.9 ,2.11,2.12 ) Integ DOAP , SDL
26.02.2020	WED	Male Reproductive System, PY 9.3, Lecture	Femoral Hernia-Lecture- (AN- 15.4) SURGERY	Histology Lab - Batch A Revision- General Histology Slides SGD Dissection Batch B ) Front Of Thigh (AN-15.1) (SU-29.2) Dissection, SDL		Revision -Paper Chromatography (BI11.5,11.16)DOAP Batch A : Effect of Exercise on Blood Pressure, PY 5.12, Batch B ; Amphiban Lab Graphs, PY 3.18,	Nutrition related health disorder- Zn, iodine- mang and control,CM5.3, SGD, All Faculty
27.02.2020	THU	Medial side of the thigh & Adductor canal-Lecture-(AN- 15.2,15.5)	Mechanism of Temperature regulation, PY 11.1, Lecture	Histology Lab - Batch A Revision- General Histology Slides SGD Dissection Batch B ) Front Of Thigh (AN-15.1) (SU-29.2) Dissection, SDL		SGD, Renal function test, PY 7.8, Content Integration with Biochemisry	Estimation of ALT,AST Demo (BI2.2,2.7 11.13)

28.02.2020	FRI	Renal Function Test& Renal Regulation of Acid base balance Large group Discussion (BI 6.7, 6.13,6.14,6.15)integration with med	Devt of GUT & anomalies (AN 52.6) Lecture	Femur - ( AN 14.1, 14.2, 14.3) ( OR 2.10, 2.11, 2.12) Integ Demo, SGD		Protein Metabolism 8 Metabolism of AA(BI 5.4,5.5)SGD Integration with Medicine,Paed	Role of kidney in fluid , electrolyte balance, PY 7.5, SGD
29.02.2020	SAT	Devt of Gut II & anomalies (AN 52.6) Lecture	Mechanism of adaptation to altered temperature, PY 11.2, 11.3, SDL	Medial side of the thigh & Adductor canal Dissection (AN- 15.2,15.5) Feedback Session		Sports	
01.03.2020	SUN						
02.03.2020	MON	Female Reproductive System, PY 9.4, Lecture	Gluteal region (AN-16.1,16.2,16.3) (OR-11.1) -Lecture-	Estimation of ALT,AST DOAP Batch C (BI2.2,2.7 ,6.4,11.13) : CVS Examination , PY 5.5, Batch A ; Record and Interpret ECG, PY 5.13, Batch B		Gluteal region (AN-16.1,16.2,16.3) (OR-11.1) Dissection, SGD	Thyroid Gland- synthesis and secretion, PY 8.2, Lecture
03.03.2020	TUE	Back of the thigh- Lecture- ( AN-16.4,16.5)	Minerals Metabolism P,Cu,Mg (BI 6.9,6.10) SGD Integartion with Med	Estimation of ALT,AST DOAP Batch C (BI2.2,2.7 ,6.4,11.13) : CVS Examination , PY 5.5, Batch C ; Record and Interpret ECG, PY 5.13, Batch A		Back of the thigh - Dissection (AN- 16.4,16.5)	Concept of Limb bud Development- (AN 20.10) SDL
04.03.2020	WED	Thyroid Gland- synthesis and secretion, PY 8.2, Lecture	Hip joint-Lecture-AN- 17.1,17.2,17.3 OR-2.9,2.10,12.1	Tibia, Fibula -AN- 14.1,14.2 LGD		Estimation of ALT,AST DOAP Batch C (BI2.2,2.7 ,6.4,11.13) : CVS Examination , PY 5.5, Batch B ; Record and Interpret ECG, PY	Nutrition related health disorder- Vit A- Mang and Control,CM5.3 SGD, All Faculty



05.03.2020	THU	Popliteal Fossa-Lecture-AN-16.6	Female Reproductive System, PY 9.4, Lecture	Tibia, Fibula -AN-14.1,14.2 LGD		Integrated Lecture with Biochemistry on Thyroid Function Test (PY 8.2,BI6.13,6.14,6.15)	Acid Base Balance (BI 6.7) PY 1.7 & 7.5 Lecture integration with medicine
06.03.2020	FRI	Acid Base ImBalance (BI 6.7,6.8 ) PY 7.5 lecture integration with medicine	Anterero lateral compartment of leg- Lecture-(AN-18.1,18.2,18.3)	Tibia, Fibula, Hip joint- Demo, SDL (AN- 14.1, 17.1,17.2,17.3 ) ( OR- 2.9,2.10,12.1)		CLASS TEST PROTEIN METABOLISM (BI 5.4,5.5)	Thyroid Gland- action, regulation, PY 8.2, SGD
07.03.2020	SAT	Knee joint AN 18.5,18.6,18.7 OR-2.11,2.12 Integ Lecture	Female Reproductive System, PY 9.4, SGD	Anterero lateral compartment of leg- Dissection -(AN-18.1,18.2,18.3)			Ethics
08.03.2020	SUN						
09.03.2020	MON						
10.03.2020	TUE						
11.03.2020	WED	Thyroid applied, PY 8.2, SGD	Back of the Leg (AN-19.1,19.2,19.3,19.4 OR-2.11,2.16) Integ Lecture	Articulated Foot - (AN 14.4) Demo, SGD		Revision Practical : Revision CVS Examination	Plan and Recommend a suitable diet for ind/fam based on local availability of food- I, CM5.4, DOAP,All Faculty
12.03.2020	THU	Arches of Foot-Lecture-AN-19.5,19.6,19.7 OR-2.13	Physiological effects of Sex Hormones, PY 9.5, SGD	Knee joint AN 18.5,18.6,18.7 OR-2.11,2.12 - Demo, SDL		Tutorial, Menstrual Cycle, PY 9.4	Water & Electrolyte balance (BI 6.7,)lecture
13.03.2020	FRI	Lipid chemistry 1(BI 4.1) Lecture	Embryology--Limb buds-Lecture (AN-13.8,20.10)	Back of the Leg - Dissection AN-19.1,19.2,19.3,19.4 OR-2.11,2.16		ECE -Case discussion of acute & chronic renal failure with lab reports,photos (6.13,6.14,6.15,11.17)	
14.03.2020	SAT	Tibiofibular and Ankle joint ( AN 20.1) Lecture	Physiological effects of Sex Hormones, PY 9.5, SGD	Dissection - Leg , Demo, SGD ( AN - 18.1, 18.2, 18.3)			Sports
15.03.2020	SUN						

16.03.2020	MON	Parathyroid Hormone, PY 8.2, Lecture	Sole (Foot) ( AN 19.7) - Lecture	Estimation of ALP DOAP Batch C (BI2.2,2.7, 11.14,6.14) : CVS Examination , PY 5.5, Batch A ; Record and Interpret ECG, PY 5.13, Batch B		Arches of Foot - Dissection (AN-19.5,19.6,19.7) (OR-2.13)	Physiology of Contraception, PY 9.6, SGD
17.03.2020	TUE	Venous drainage, Integ Lecture (AN-20.3,20.5, SU-30.4,30.5)	Anti Oxidant Defence Mechanism(BI7.6)-SDL	Estimation of ALP DOAP Batch B (BI2.2,2.7, 11.14,6.14) : CVS Examination , PY 5.5, Batch C ; Record and Interpret ECG, PY 5.13, Batch A		Sole (Foot) ( AN 19.7) - Dissection, SDL	Joints of Foot ( AN 20.1, 20.2) Demo, SGD
18.03.2020	WED	Physiology of Contraception, PY 9.6, SGD	Lymphatics & dermatomes of lower limb ( AN 20.2, 20.3,20.4)	Radiograph of Lower Limb-Lecture-AN-20.6 RD-1.11,1.9		Estimation of ALP DOAP Batch A (BI2.2,2.7, 11.14,6.14) : CVS Examination , PY 5.5, Batch B ; Record and Interpret ECG, PY	Plan and Recommend a suitable diet for ind/fam based on local availability of food- II, CM5.4, DOAP,All Faculty
19.03.2020	THU	Devt of Male Reproductive System (AN 52.8) Lecture	Parathyroid Hormone Applied, PY 8.2, Lecture	Surface Anatomy of Lower Limb-Lecture- AN-20.7,20.8,20.9		ECE Physio	
20.03.2020	FRI	Lipid chemistry 2(BI 4.1,11.24 ) Lecture integration with med	PCT -Theory - Lower Limb			Acid base,water & Electrolyte balance SGD (BI 6.7,6.8)	Effect of removal of gonads on physiological functions, PY 9.7, SDL
21.03.2020	SAT	PCT -Practical - Lower Limb	Test- Kidney	PCT -Practical - Lower Limb		Ethics	
22.03.2020	SUN						

23.03.2020	MON	Physiology of Pregnancy, PY 9.8, Lecture	Skull-AN-26.1,26.2,26.6 Demo, SGD	Estimation & interpretation of LFT Panel Practical followed by SGD(BI11.8 11.12,11.13.11.14,6.14,6.15,11.17) Batch C : Examination of Respiratory System, PY 6.9, Batch A ; Spirometry, PY 6.8, Batch B		Skull- Norma frontalis, lateralis (AN-26.2) Demo, SGD	Cardio respiratory effect of Exercise, PY 11.4, SGD
24.03.2020	TUE	Microanatomy - Salivary Glands ( AN 43.2) Lecture	Lipid chemistry 3 (BI 4.1) Lecture intergration with Med	Estimation & interpretation of LFT Panel Practical followed by SGD(BI11.8 11.12,11.13.11.14,6.14,6.15,11.17) Batch B : Examination of Respiratory System, PY 6.9, Batch C ; Spirometry, PY 6.8, Batch A		ECE - Discussion of a Case of Varicose Veins/ Knee Joint Trendelenbergs Test, Visit to Hospital (AN-20.5) (SU-) Videos, Reports, Charts	
25.03.2020	WED	Cardio respiratory effect of Exercise, PY 11.4, SGD	Scalp (AN-27.1,27.2) Lecture	Skull- Norma Basalis (AN-26.2) Demo, SGD		Estimation & interpretation of LFT Panel Practical followed by SGD(BI11.8 11.12,11.13.11.14,6.14,6.15,11.17) Batch A Examination of Respiratory System, PY 6.9, Batch B ;	Describe the methods of Nutritional Surveillance, CM5.5, lecture, DC
26.03.2020	THU						

27.03.2020	FRI	lipid digestion & Absorption SGD (BI4.2)	Face- Facial muscles - Lecture-AN- 28.1,28.2,28.3,28.6,28.8	Histology Lab - Batch A Salivary Glands ( AN 43.2) SGD Dissection Batch B - Scalp ( AN 27.1,27.2) Dissection, SGD	Cell Cycle & Histone Proteins(BI 7.1) -SDL	Physiology of Pregnancy, PY 9.8, Lecture	
28.03.2020	SAT	Facial vessels, Lymphatic drainage H7N Lecture- (AN-28.3,28.5, 28.8)	Physiology of Lactation, PY 9.8, Lecture	Histology Lab - Batch B Salivary Glands ( AN 43.2) SGD Dissection Batch A - Scalp ( AN 27.1,27.2) Dissection, SGD	Sports		
29.03.2020	SUN						
30.03.2020	MON	Physiology of Lactation, PY 9.8, Lecture	Facial nerve (AN-28.4, 28.5) Lecture	Feedback on class test & SDL Batch C : Examination of Respiratory System, PY 6.9, Batch A ; Examination of Abdomen, PY 4.10, Batch B	Scalp (AN-27.1,27.2) Dissection, SGD	Physiological basis for pregnancy tests, PY 9.10, SGD	
31.03.2020	TUE	Facial nerve (AN-28.4, 28.5, 28.7) ( IM-17.1) Integ Lecture	Fatty Acid Oxidation Lecture (BI 4.2)	Feedback on class test & SDL:Batch B Examination of Respiratory System, PY 6.9, Batch C ; Examination of Abdomen, PY 4.10, Batch A	Identify Facial muscles ( AN 28.3, 28.5,28.6, 43.5 ) DOAP, Dissection	REVISION	
01.04.20	WED	Hormonal changes during Menopause, PY 9.11, SGD Integration with OBG	Parotid Gland - Lecture- AN- 28.9, 28.10 SU	Facial vessels, Facial nerve branches - Dissection ( AN 28.3,28.4,28.5)	Feedback on class test followed by SDL Batch A : Examination of Respiratory System, PY 6.9, Batch B ; Examination of	Principle of nutritional education in context of socio-cultural factors, CM5.5,lecture	
02.04.20	THU	Govt. Holiday					

03.04.20	FRI	Lipid Metabolism 2 Lecture (BI 4.2)	Devt of Face - (AN 43.4) - Lecture	Dissection Hall Parotid Gland - Dissection - ( AN-28.9, 28.10 )		Lipid Metabolism (BI 4.2)SDL	Physiology of Meditation ,PY 11.12, SDL
04.04.20	SAT	Dural Venous Sinuses ( AN 30.3, 30.4) - Lecture	Hormonal changes during Menopause,II PY 9.11 SGD Integration with OBG	Dural Venous Sinuses ( AN 30.3, 30.4) - Demo, SGD		Sports /Extracurricular Activity	
06.04.20	MON	Govt. Holiday					
07.04.20	TUE	Microanatomy - Thyroid, Parathyroid, Pituitary Glands ( AN 43.2) Lecture	Lipid Metabolism 3 Lecture (BI 4.2)	Estimation of TG (BI 11.10,4.5,4.7) DOAP Batch B : General examination , PY 11.13, Batch C ; Ergography, PY 3.14, Batch A		ECE - Discussion of a Case of Facial Nerve Palsy Visit to Hospital (AN- 28.4, 28.5, 28.7 )) (IM 17.1) Videos, Demo, Charts,	
08.04.20	WED	Infertility, causes, PY 9.12, SGD Integration with OBG	Devt of Branchial Apparatus (AN 43.4) - Lecture	Histology Lab - Batch A Thyroid, Parathyroid, Pituitary Glands ( AN 43.2) SGD Dissection Batch B - Removal of Skull Cap ( AN 30.3, 30.4) Dissection, SGD		Estimation of TG(BI 11.10,4.5,4.7)DOAP Batch A : General examination , PY 11.13, Batch B ; Ergography, PY 3.14, Batch C	Principle of nutritional education in context of socio-cultural factors, CM5.5,lecture
09.04.20	THU	Devt of Thyroid Gland, Pituitary Gland (AN 43.4) - Lecture	Infertility, causes, PY 9.12, SGD Integration with OBG	Histology Lab - Batch A Thyroid, Parathyroid, Pituitary Glands ( AN 43.2) SGD Dissection Batch B - Removal of Skull Cap ( AN 30.3, 30.4) Dissection, SGD		Physiology of Meditation PY 11.12 SDL	Cholesterol Metabolism Lecture (BI 4.2)
10.04.20	FRI	Govt. Holiday					

11.04.20	SAT	Pituitary Gland ( AN 30.5) Lecture	CNS introduction, organization, PY 10.1, L, AN	Dural Venous Sinuses, Pituitary Gland ( AN 30.3, 30.4, 30.5) - Demo, SDL		<b>Ethics</b>	
13.04.20	MON	CNS- Synapse, PY 10.2, Lecture, AN	Post.Triangle of Neck - Lecture- (AN-29.1, 29.2, 29.3)	Estimation of TG(BI 11.10,4,5,4,7)DOAP Batch C : Revision, Batch A & B		Cranial cavity - AN-30.1, 30.2, 30.3, 30.4, 30.5 (OP 8.1) SU - Demo, SGD	CNS - Reflex, PY 10.2, Lecture, AN
14.04.20	TUE	<b>Govt. Holiday</b>					
15.04.20	WED	CNS - Reflex, PY 10.2, Lecture, AN	Orbit AN- 31.1, 31.2, SU Lecture	Post.Triangle of Neck - Dissection, DOAP (AN- 29.1, 29.2, 29.3)		file completion & checking : Revision Batch B & C	Enumerate and discuss the national nutrition policy, CM5.6,lecture
16.04.20	THU	Microanatomy - Tongue, Epiglottis, Tonsil ( AN 43.2) Lecture	CNS- Synapse, PY 10.2, Lecture, AN	Histology Lab - Batch A Tongue, Epiglottis, Tonsil ( AN 43.2) SGD Dissection Batch B - Orbit ( AN 30.3, 30.4) Dissection, SGD		SGD- Cardio respiratory changes in exercise with different environmental conditions, PY 11.8,	Demo-estimation of Estimation Of S. Total Cholesterol HDL C(BI 11.9)
17.04.20	FRI	Cholesterol Metabolism(BI 4.2) lecture	Devt of Palate, Tongue, Eye (AN 43.4) - Lecture	Histology Lab - Batch B Tongue, Epiglottis, Tonsil ( AN 43.2) SGD Dissection Batch A - Orbit ( AN 30.3, 30.4) Dissection, SGD		ECE-Hospital visit to observe cases of acute /chronic Diabetic complication BI 11.17	
18.04.20	SAT	Lacrimal Apparatus (AN 31.3, 31.4) Lecture	CNS - Reflex, PY 10.2, Lecture, AN	Embryology Models - Head & Neck ( AN-43.4) DOAP, SGD		DOAP Physio Basic Life Support PY 11.14	

20.04.20	MON	<b>Pituitary Gland - Secretion &amp; Action, PY 8.2, Lecture, AN</b>	<b>3, 4, 6 Nerve (AN- 31.5 OP-8.1) Lecture-</b>	<b>Estimation of Total Cholesterol &amp; HDL C(BI 11.9,4.5 ,4.7) Batch C : CNS Examination - Higher Function, PY 10.11, Batch A ; Perimetry, PY 10.20, Batch B</b>		<b>Muscles around Neck ( AN 29.1,29.4) DOAP, SGD</b>	<b>CNS- Synapse, PY 10.2, Lecture, AN</b>
21.04.20	TUE	<b>Microanatomy - Eye, optic nerve, Lip ( AN 43.2) Lecture</b>	<b>Lipoprotein Metabolism(BI 4.4) lecture</b>	<b>Estimation of Total Cholesterol &amp; HDL C(BI 11.9,4.7)Batch B : CNS Examination - Higher Function, PY 10.11, Batch C ; Perimetry, PY 10.20, Batch A</b>		<b>Orbit ( AN 30.3, 30.4) Dissection, SGD</b>	<b>Orbital cavity ( AN 30.3, 30.4) Demo, SGD</b>
22.04.20	WED	<b>Sensory Tracts, PY 10.3, lecture</b>	<b>Ant. Triangle of Neck - Lecture- AN-32.1, 32.2</b>	<b>Histology Lab - Batch A Eye, Optic Nerve, Lip ( AN 43.2) SGD Dissection Batch B-Ant. Triangle of Neck - AN- 32.1, 32.2 Dissection, SGD</b>		<b>Estimation Of S. Total Cholesterol &amp; HDL C(BI 11.9,4.5, 4.7) Batch A : CNS Examination - Higher Function, PY 10.11, Batch B ; Perimetry, PY 10.20, Batch C</b>	<b>Importance of national nutrition programs- excluding ICDS, CM5.6, lecture</b>
23.04.20	THU	<b>Temporal &amp; Infratemporal fossa - Lecture, AN- 33.1, 33.2, 33.4 SU</b>	<b>Pituitary Gland - Secretion &amp; Action, PY 8.2, Lecture, AN</b>	<b>Histology Lab - Batch B Eye, Optic Nerve, Lip ( AN 43.2) SGD Dissection Batch A-Ant. Triangle of Neck AN-32.1, 32.2 Dissection, SGD</b>		<b>Physio ECE</b>	
24.04.20	FRI	<b>Lipoprotein Metabolism(BI 4.3, 4.4) lecture intergtaion with Med</b>	<b>Vessels &amp; Nerves Infratemporal Fossa ( AN 33.1,33.4) -Lecture</b>	<b>Dissection Hall - Temporal &amp; Infratemporal fossa - AN- 33.1, 33.2, 33.4 DOAP, Demo</b>		<b>Prostaglandins(BI 4.6) SDL 1 hour followed by SGD</b>	<b>Sensory Tracts, PY 10.3, Lecture</b>

25.04.20	SAT	TM Joint - Lecture (AN- 33.3, 33.5)	Sensory Tracts, PY 10.3, SGD	Mandible (AN 26.4,26.6) Demo, SGD		Tutorial-Lipid Metabolism	TEST- Reflex and Synapse
27.04.20	MON	Pituitary Gland - Hypo & hypersecretion, PY 8.2, SGD, AN	Submandibular region (AN-34.1 ,34.2 SU) Lecture	Skill Assessment Test- Estimation & Interpretation of lipid profile (BI 11.9,11.10,4.5,4.7)Batch C : CNS Examination - Sensory System, PY 10.11, Batch A ; Perimetry, PY 10.20, Batch B		Dissection Hall - Temporal & Infratemporal fossa II ( AN- 33.1, 33.2, 33.4) DOAP, Demo	Sensory Tracts, PY 10.3, SGD
28.04.20	TUE	Deep cervical fascia - Lecture AN- 35.1, 35.10	Lipoprotein Metabolism(BI 4.3, 4.4) lecture intergtaion with Med	Skill Assessment Test- Estimation & Interpretation of lipid profile (BI 11.9,11.10,4.5,4.7)Batch B : CNS Examination - Sensory System, PY 10.11, Batch C ; Perimetry, PY 10.20, Batch A		Submandibular region (AN-34.1 ,34.2 SU) Dissection, SGD	Cervical Vertebrae ( AN 2.5, 2.7) Demo, SGD
29.04.20	WED	Sensory Receptors, PY 10.2 Lecture	Thyroid gland AN- 35.2, 35.8, SU- 22.1 - Lecture	Dissection Hall TM Joint - (AN- 33.3) DOAP		Skill Assessment Test- Estimation & Interpretation of lipid profile (BI 11.9,11.10,4.5,4.7)Batch A : CNS Examination - Sensory System, PY 10.11, Batch B ; Perimetry, PY 10.20,	ICDS, CM5.6, lecture



30.04.20	THU	Deep structure of Neck - arteries, lymphatics, veins & Sympathetic chain - Lecture AN-35.3, 35.4, 35.5, 35.6, 35.9 SU	Pituitary Gland - Hypo & hypersecretion, PY 8.2, SGD , AN	Deep cervical fascia Dissection AN- 35.1, 35.9 35.10 Demo, SDL		Test- Reproductive System	Obesity BI 8.4 Lecture
01.05.20	FRI	Nucleotide chemistry (BI 6.2)Lecture	Glossopharyngeal nerve -Lecture AN-35.7	Thyroid gland AN- 35.2, 35.8, SU-22.1 DOAP, Dissection		Metabolism in fed & Fasting state (BI 6.1) SDL 1 hr followed by large group discussion integartion with Med	Motor Tracts, PY 10.4, lecture
02.05.20	SAT	Vagus nerve - Lecture AN- 35.7	Motor Tracts, PY 10.4, lecture	Cranial nerves - 9, 10th ( AN 35.7) DOAP, Demo		Physio-Sensory Receptors, PY 10.2 SGD	Nucleotide chemistry Lecture (BI 6.2)
04.05.20	MON	refractory error, PY 10.17, Lecture	Spinal accessory nerve & Hypoglossal nerve - Lecture AN	Paper Case with SGD- Biochemical tests in Gout (BI 6.4,11.17)Batch C : CNS Examination - Sensory System, PY 10.11, Batch A ; Clinical Lab revision, Batch B		Revision Embyology Models	Motor Tracts, PY 10.4, SGD
05.05.20	TUE	Palate -Lecture AN- 36.1 integ EN-1.1	Nucleotide Metabolism(BI 6.2)Lecture	Paper Case with SGD- Biochemical tests in Gout (BI 6.4,11.17)Batch C : CNS Examination - Sensory System, PY 10.11, Batch C ; Clinical Lab revision, Batch A		Reading Section Head & Neck ( AN AN 3.1, EN 1.1 ) DEMO, SGD	

06.05.20	WED	Physiology of Vision, PY 10.17, Lecture,	Tonsil & Lymphatic drainage of Head & Neck -Lecture AN-36.1, 36.2, 36.4 integ EN-1.1	Tonsil & Lymphatic drainage of Head & Neck Reading Sections in DH AN-36.1, 36.2, 36.4 integ EN-1.1		Paper Case with SGD- Biochemical tests in Gout (BI 6.4,11.17)Batch C : CNS Examination - Sensory System, PY 10.11, Batch B ; Clinical Lab	Nutrition Visit-(I),CM5.6,SDL
07.05.20	THU	Pharynx -Lecture AN-36.3, 36.5 Intge EN-1.1	Physiology of Vision, PY 10.17, Lecture,	Pharynx - Reading Sections of Pharynx, AN-36.3, 36.5 Intge EN-1.1		Tutorial, Spinal Cord, Tracts & Lesions, PY 10.3, PY 10.4, 10.6	Nucleotide Metabolism(BI 6.2,6.3,6.4)Lecture integration with Med
08.05.20	FRI	Nucleotide Metabolism(BI 6.2,6.3,6.4)Lecture integration with Medicine	Nose -Lecture AN-37.1, 37.2, 37.3 Integ EN-1.1	Nose Reading Sections AN-36.3, 36.5 Intge EN-1.1		ECE-hospital visit to observe cases of ECE- Hospital visit to observe a case of dyslipidemia/atherosclerosis/MI (BI 11.17,4.6,2.7)	
09.05.20	SAT	Paranasal Sinuses - Lecture AN-, 37.2, 37.3 Integ EN-1.1	Color vision, colour blindness, PY 10.17, Lecture, Ophthal	Revision Head & Neck Specimens		Physiological consequence of sedentary life style PY 11.5 Lecture	Visual evoked response PY 10.19,Lecture
11.05.20	MON	<b>Second formative assessment (24 hours)</b>					
12.05.20	TUE						
13.05.20	WED						
14.05.20	THU						
15.05.20	FRI						
16.05.20	SAT						
18.05.20	MON	Light Reflex, Accomodation Reflex, PY 10.17, SGD, Ophthal	Larynx-1 -Lecture AN-38.1 Integ EN-1.1	Adrenal function test (BI 6.13,6.14,6.15) SGD Batch C : CNS Examination - Motor System System, PY 10.11, Batch A ; Cranial Nerve examination, PY 10.11, Batch B		Reading Sections of Larynx, AN-36.3, 36.5 Intge EN-1.1	Lesions of Visual Pathway, PY 10.18, SGD, integration with Ophthal

19.05.20	TUE	Larynx-2 -Lecture AN-38.1, 38.2, 38.3 Integ EN-1.1	Immunology (BI10.3,10.4,10.5)Integrated Lecture with Micro,Patho	Adrenal function test (BI 6.13,6.14,6.15) SGD Batch B : CNS Examination - Motor System System, PY 10.11, Batch C ; Cranial Nerve examination, PY 10.11, Batch A		Larynx Sections, Revision Skull - Feedback Sessions	Auditory Evoked Response, PY 10.19, Lecture
20.05.20	WED	Physiology of Hearing, Auditory Physiology PY 10.15, Lecture, ENT	Tongue -Lecture AN-39.1, 39.2 Integ EN-1.1	DH - Tongue Reading Sections AN-39.1, 39.2 Integ EN-1.1		Adrenal function test (BI 6.13,6.14,6.15) SGD Batch A : CNS Examination - Motor System System, PY 10.11, Batch B ; Cranial Nerve examination, PY	Nutrition Visit-(II), CM5.6,SDL
21.05.20	THU	External Ear & Auditory tube -Lecture AN- 40.1, 40.2, 40.5, 40.4, Integ EN-1.1	Ear, PY 10.15, Lecture, ENT	External Ear & Auditory tube - AN-40.1, 40.2, 40.5, 40.4, Integ EN-1.1 Demo, SDL		ECE Physiology	
22.05.20	FRI	Cancer (BI10.1)lecture integration with Patho	Middle ear -Lecture An-40.2, 40.4	Middle ear - DOAP , Demo An-40.2, 40.4		Paper Case with SGD- Biochemical tests in Hypo & Hyperthyroidism (BI	Pathophysiology of Deafness,10.16, SGD, ENT
23.05.20	SAT	Internal Ear -Lecture AN-40.3	Image Formation, PY 10.17, SGD, Ophthal	Revision - prosected & dissected specimens Head & Neck DOAP, SGD		Seminar-Organ Function Test	Physio Test- Sensory & Motor Tracts

25.05.20	MON	<b>Tutorial- Physiology of Vision</b>	Eyeball -Lecture AN-41.1, 41.2, 41.3, Integ OP- 4.1, 7.1, 8.1	Paper Case with SGD- Biochemical tests in Nephrotic syndrome (BI 6.4,11.17)+ Feedback on term exam Batch C : CNS Examination - Motor System System, PY 10.11, Batch A ; Cranial Nerve examination, PY 10.11, Batch B		Surface Anatomy- AN-43.6, 43.5 SU DOAP, SDL	<b>Motor System PY 10.4, Lecture</b>
26.05.20	TUE	Visual pathway -Lecture AN-30.5 Integ OP-2.1, 8.1	Cancer (BI10.1,BI10.2)lecture integration with Patho,Gynae,Surgery	Paper Case with SGD- Biochemical tests inNephrotic syndrome (BI 6.4,11.17)+ feedback on term exam Batch B : CNS Examination - Motor System System, PY 10.11, Batch C ; Cranial Nerve examination, PY 10.11, Batch A		ECE - Discussion of a case of Cleft Lip & Palate Visit to Hospital (AN 43.4) Videos, Demo, Charts,	
27.05.20	WED	<b>Motor System PY 10.4, Lecture</b>	Suboccipital region - Lecture AN-42.1, 42.2, 42.3	Suboccipital region - Dissection, DOAP AN-42.1, 42.2, 42.3		Paper Case with SGD- Biochemical tests in Nephrotic syndrome (BI 6.4,11.17)+ feedback on term exam Batch A : CNS Examination - Motor System System, PY 10.11, Batch B ; Cranial Nerve examination, PY 10.11,	Food Hygiene – I, CM5.7, lec
28.05.20	THU	Atlantooccipital & Atlantoaxial joint - Demo, SGD AN-43.1	<b>Motor System- Maintainance of Posture, PY 10.4, SGD AN</b>	Radiology AN-43.7, 43.8, 43.9 Integ RD-1.3, 1.6, 1.9, 1.11, 1.12 Demo, SGD		<b>Tutorial, Motor System, PY10.4</b>	Tumor Markers (BI10.1,BI10.2)-Lecture

29.05.20	FRI	Structure & Function of Nucleic Acids (BI7.1)Lecture	PCT - THEORY Head & Neck			Class Test-Organ Function Tests,Immunolgy	Physiology of Learning , PY 10.9, Lecture, Psychiatry
30.05.20	SAT	Revision Head & neck - Lecture	Motor System PY 10.4, Lecture	Practical - DH - Head & Neck sections		Physiology of Learning , PY 10.9, SDL	Tumor Markers (BI10.1,BI10.2)-SDL
01.06.20	MON	Spinal Cord- Functions & lesions, PY 10.6, Lecture, AN	Meninges & CSF- AN-56.1, 56.2 IM-17.1 PY Lecture	Xenobiotics (BI 7.5) SGD Batch C : CNS Examination - Motor System System, PY 10.11, Batch A ; Reflexes, PY 10.11, Batch B		Spinal Cord - Dissection AN-57.1, 57.2, 57.3	Spinal Cord- lesions, PY 10.6, SGD, AN
02.06.20	TUE	Microanatomy - CNS, Cerebellum, Spinal cord, Cerebrum-Lecture AN-64.1	CSF analysis(BI 11.15)Lecture integration with med,patho,paed	Xenobiotics (BI 7.5) SGD Batch B : CNS Examination - Motor System System, PY 10.11, Batch C ; Reflexes, PY 10.11, Batch A		Brain stem-External features - Demo, SDL AN-58.1, 59.1, 61.1 Integ PY-10.1	
03.06.20	WED	Basal Ganglia, PY 10.7, Lecture	Spinal cord -Lecture AN-57.1, 57.2, 57.3 Integ PY-10.6, 10.2, 10.3	Histology Lab - Batch A CNS, Cerebellum, Spinal cord, Cerebrum AN-64.1 SGD Dissection Batch B- Meninges, Spinal Cord DOAP, SGD		Xenobiotics (BI 7.5) SGD Batch A : CNS Examination - Motor System System, PY 10.11, Batch B ; Reflexes, PY 10.11, Batch C	Food Hygiene - II, CM5.7, SGD, All faculty
04.06.20	THU	Spinal cord-II-Lecture AN-57.4, 57.5 Integ PY-10.6, 10.2, 10.3	Basal Ganglia, PY 10.7, Lecture	Histology Lab - Batch B CNS, Cerebellum, Spinal cord, Cerebrum AN-64.1 SGD Dissection Batch A- Meninges, Spinal Cord DOAP, SGD		Cerebellum, PY 10.7, Lecture	DNA Replication(BI7.2) lecture

05.06.20	FRI	DNA Replication & Repair (BI7.2) Lecture	Brain stem-External features -Lecture AN-58.1, 59.1, 61.1 Integ PY-10.1	Brain stem-External features - Demo, SDL AN-58.1, 59.1, 61.1 Integ PY-10.1		Nutritional Importance Of Food Items(BI8.5,11.23 ) SGD	Basal Ganglia, PY 10.7, Lecture
06.06.20	SAT	Medulla-Internal feature-Lecture AN-58.2, 58.3, 58.4, IM-18.1, Integ PY-10.11, 10.1	Cerebellum, PY 10.7, Lecture, AN	Medulla-Internal feature- Cranial Nerve nuclei Sections AN-58.2, 58.3, 58.4, IM-18.1, Integ PY-10.11, 10.1 DEMO, SGD		Transcription(BI7.2) Lecture	Physio - Basal Ganglia Applied SDL
08.06.20	MON	Cerebellum, PY 10.7, Lecture, AN	Embryology-CNS-1 Neural tube & Neural tube defects-Lecture AN-64.2, 64.3 Integ OG-4.1, PE-32.1	ELISA (BI 11.16 ) SGD : CNS Examination - Motor System System, PY 10.11, Batch A ; Reflexes, PY 10.11, Batch B		Embryology Models CNS-1 Neural tube & Neural tube defects AN-64.2, 64.3 Integ OG-4.1, PE-32.1	Reticular Activating System, PY 10.5, Lecture, AN
09.06.20	TUE	Pons- Lecture AN-59.1, 59.2, 59.3 Integ PY-10.11, 10.1	Thalamus, PY 10.7, Lecture, AN	ELISA (BI 11.16 ) SGD : CNS Examination - Motor System System, PY 10.11, Batch C ; Reflexes, PY 10.11, Batch A		Pons- Sections (AN-59.1, 59.2, 59.3 Integ PY-10.11, 10.1) Demo, SGD	
10.06.20	WED	Hypothalamus, PY 10.7, Lecture, AN	Cerebellum -Lecture AN-60.1, 60.2, 60.3 Integ PY-10.4, 10.7, IM-19.1	Dissection Hall Cerebellum - lecture 1 hr followed by Demo AN-60.1, 60.2, 60.3 DOAP		ELISA (BI 11.16 ) SGD : CNS Examination - Motor System System, PY 10.11, Batch B ; Reflexes, PY 10.11,	Food Hygiene - Mess Kitchen Visit, CM5.7, SDL, All faculty
11.06.20	THU	Cerebellum -Lecture AN-60.1, 60.2, 60.3 Integ PY-10.4, 10.7, IM-19.1	Hypothalamic Hormones, PY 8.2, Lecture	Dissection Hall Cerebellum -AN-60.1, 60.2, 60.3 DOAP		Cerebellum, PY 10.7, SGD	Transcription (BI 7.2) SDL
12.06.20	FRI	Translation (BI 7.2)Lecture	embryology-CNS-2, Spinal cord, Medulla, Pons, Midbrain - Lecture AN-64.2	Revision NeuroAnatomy, SDL		ECE-Hospital Visit to observe diagnosis & management of case of cancer/visit to immunoassay lab for cancer markers / radiodiagnosis	

13.06.20	SAT	Midbrain -Lecture AN-61.1, 61.2, 61.3 Integ PY-10.11, 10.3, IM-18.1	Limbic System, PY 10.7, SGD, AN	embryology-CNS-2, Spinal cord, Medulla, Pons, Midbrain models AN-64.2		Physio Test- Cerebellum, Thalamus, Hypothalamus	Translation (BI 7.2)Lecture
15.06.20	MON	Cerebral Cortex, PY 10.7, Lecture, AN	Cranial nerve nuclei - Lecture AN-62.1	Odema & Pancreatitis case discussion (BI 11.17) SGD Batch C : Revision Hematology, PY2.11 Batch A ; Amphibian Graphs, PY 3.18, Batch B		Dissection Hall Cranial nerve nuclei - AN-62.1 DOAP	Cerebral Cortex, PY 10.7, Lecture, AN
16.06.20	TUE	Cerebrum-Sulci & gyri, Lecture AN-62.2 Integ PY-10.3, 10.11, IM-18.1	ECM (BI 9.1,9.2)Lecture	Odema& Pancreatitis case discussion (BI 11.17) SGD Batch B : Revision Hematology, PY2.11 Batch C ; Amphibian Graphs, PY 3.18, Batch A		ECE - Discussion of a case of Cerebellar Dysfunction Visit to Hospital (AN 60.3) Videos, Demo, Charts,	
17.06.20	WED	Motor System- Maintainance of Tone, PY 10.4, SGD, AN	Cerebrum-Functional Areas Lecture AN-62.2 Integ PY-10.3, 10.7, 10.11, IM-18.1	Dissection Hall Cerebrum - AN-62.1 DOAP		Odema & Pancreatitis case discussion (BI 11.17) SGD Batch A : Revision Hematology, PY2.11 Batch B ; Amphibian Graphs, PY	Food Toxicants, CM5.8,lecture
18.06.20	THU	Cerebrum -White matter-Lecture AN-62.3 Integ PY-10.3, 10.11, IM-18.1	Motor System- Vestibular Apparatus, PY 10.4, Lecture, AN	Dissection Hall Cerebrum - AN-62.1, 62.2,62.3 ) DOAP, SDL		Physio ECE	
19.06.20	FRI	ECM (BI 9.1,9.2)Lecture	Embryology-Cerebrum & Cerebellum -Lecture AN-64.2	Embryology- models Cerebrum & Cerebellum -Lecture AN-64.2		Translation & Mutations (BI 7.2,7.3)SGD	Limbic System, PY 10.7, SGD
20.06.20	SAT	Basal ganglia & limbic lobe -Lecture AN-62.4 Integ PY-10.7	Cerebral Cortex, PY 10.7, SGD, AN	Dissection Hall Baral ganglia & limbic lobe - AN-62.4		Cerebral Cortex, PY 10.7 Lecture	Infertility, Py 9.12, Lecture

22.06.20	MON	<b>Motor System- Vestibular Apparatus, PY 10.4, SGD, AN</b>	<b>Thalamus, Hypothalamus, Epi &amp; Meta Thalamus - Lecture AN-62.5 Integ PY-10.7 IM-18.1</b>	<b>Electrophoresis principle &amp; Application (BI 11.19) SGD ; Revision Hematology, PY2.11 Batch A ; Amphibian Graphs, PY 3.18, Batch B</b>		<b>Dissection Hall Thalamus, Hypothalamus, Epi &amp; Meta Thalamus - AN-62.5</b>	<b>Tutorial - Hypothalamic Hormones(PY 8.2)</b>
23.06.20	TUE	<b>Blood supply of brain - circle of willis -Lecture AN-62.6 Integ PY IM-18.1</b>	<b>Immunology (BI10.3,10.4,10.5) SDL</b>	<b>Electrophoresis principle &amp; Application (BI 11.19) SGD : Revision Hematology, PY2.11 Batch C ; Amphibian Graphs, PY 3.18, Batch A</b>		<b>Dissection Hall Blood supply of brain - AN-62.6 SGD</b>	
24.06.20	WED	<b>Limbic System, PY 10.7, Lecture, AN</b>	<b>Ventricular System - IV, III, ventricle - Lecture AN-63.1</b>	<b>Dissection Hall Ventricles of Brain -IV, III- AN-63.1</b>		<b>Electrophoresis principle &amp; Application (BI 11.19) SGD : Revision Hematology, PY2.11 Batch B ; Amphibian Graphs, PY</b>	<b>Food fortification, CM5.8,SGD, all faculty</b>
25.06.20	THU	<b>Ventricles of Brain -Lat. Ventricle -Lecture AN-63.1, 63.2 Integ PY- ..... PE-32.1</b>	<b>Physiology of sleep PY, 10.8, Lecture</b>	<b>Dissection Hall Lat. Ventricle ,AN-63.1, 63.2</b>		<b>SGD, Visual &amp; Auditory Evoiced Response, PY 10.19</b>	<b>Control Of Gene Expression( BI7.3)lecture</b>
26.06.20	FRI	<b>Control Of Gene Expression( BI7.3)Lecture</b>	<b>PCT- BRAIN</b>			<b>Tutorial-Molecular biology</b>	<b>Limbic System, PY 10.7, Lecture, AN</b>
27.06.20	SAT	<b>Chromosome -Lecture AN- 73.1, 73.2, 73.3</b>	<b>Smell pathways, PY 10.13, 10.14,Lecture</b>	<b>Embryology - Models - SGD, Demo</b>		<b>Seminar-Molecular Biochemistry</b>	<b>Physiology of sleep PY, 10.8, Lecture</b>



29.06.20	MON	Smell pathways, PY 10.13, 10.14, Lecture	Pattern of Inheritance- Lecture AN-74.1, 74.2, 74.3, 74.5 Integ IM , PE-32.1	Revision Practical 1 quantitative estimations : Revision Clinical Practicals, Batch A & B		Histology Slides Revision	Self Directed Learning- Case of Anaemia, PY 2.5 SDL
30.06.20	TUE	Chromosomal aberrations -Lecture AN- 75.1, 75.2	Molecular Techniques (BI 7.4)Lecture integration with Med,Paed	Revision Practical 1 quantitative estimations : Revision Clinical Practicals, Batch C & A		Models - Embryology Head & Neck, Genetics	
01.07.20	WED	SGD, Physiology of speech, PY 10.9,	Genetics- basis of prader willi, Edward & Patau syndrome, genetic variation :Polymorphism & mutation, genetic counselling -Lecture AN- 75.3, 75.4, 75.5 Integ OG-4.1, PE-32.1	SDL -Dev of Genitourinary System		Revision Practical 1 quantitative estimations : Revision Clinical Practicals, Batch B & C	Milk Factory Visit - (I), CM5.8,SDL
02.07.20	THU	Genetics- basis of prader willi, Edward & Patau syndrome, genetic variation :Polymorphism & mutation, genetic counselling -Lecture AN- 75.3, 75.4, 75.5 Integ OG- 4.1, PE-32.1	SDL- Case of Muscle weakness (Myopathy/ Myaesthesia Gravis), PY 3.6, 3.13	Anatomical Basis of Upper Limb & Lower Limb Nerve Injuries - SGD, DOAP		SGD, Physiology of ageing, PY 11.7,	Haem Metabolism & Porphyrias (BI 6.11)Lecture
03.07.20	FRI	Molecular Techniques (BI 7.4)Lecture integration with Med,Paed	Revision Histology - Slides I DOAP, SGD			Oxidative stress & Antioxidants (BI 7.6,7.7)SGD	Physiology of infancy, PY 11.6, Lecture

04.07.20	SAT	Adulteration of food & prevention of food Adulteration, CM5.8,SGD,all faculty	SGD, Physiology of infancy, PY 11.6,	Anatomical Basis of Myocardial Infarction, IHD - SGD		ETHICS - Cadaveric Oath,Handling cadavers and other biologic tissue (AN 82.1) Module 1.5 Group Activity All Faculty	Reflection & Feedback by Students regarding ECE in Anatomy
06.07.20	MON	SGD - Case of Chest Pain, PY5.6, 5.10	Revision Histology Slides II DOAP, SGD			Embryological basis of Foramen Ovale, TOF, Tetralogy of Falot etc.	SDL - Brain death & implications, PY 11.11
07.07.20	TUE	Pre Natal Diagnosis (AN 81.1, 81.2,81.3) Lecture	Protein Sorting & Targeting (BI 9.3) Lecture	Revision Practical Abnormal urine : Revision Clinical Practicals, Batch C & A		Dissected Specimens prosections, I DOAP, Demo	
08.07.20	WED	EEG, PY 10.8, Lecture	Anatomical basis of Genito urinary abnormalities	Osteology Viva - DOAP		Abnormal urine : Revision Clinical Practicals, Batch C & A	Milk Factory Visit - (II),CM5.8,SDL
09.07.20	THU	Anatomical Basis of Cranial Nerve Injuries	EEG, PY 10.8, Lecture	Neuroanatomy - SGD		SGD, Speech & EEG, PY 10.8, 10.9	Protein Sorting & Targeting (BI 9.3) Lecture
10.07.20	FRI	Molecular Techniques(BI 7.4)Lecture integration with Med,Paed	Anatomical basis of Hernias, Scaphoid Fracture- lecture 1hr, SGD			ECE-Hospital visit under guidance of faculty to observe patients with malnutrition and with special dietary needs and their diet plans (BI 8.2,8.3,8.4)	
11.07.20	SAT	General Anatomy - Lecture, Discussions	Chemical Transmission in Nervous System, PY 10.10, Lecture	Nervous system - SGD		Autonomic Nervous System, PY 10.5, Lecture	Molecular Techniques-Lecture(BI 7.4)
13.07.20	MON	Memory, PY 10.9, Lecture	Demonstrate the role of effective communication skill in health, CM 1.9, DOAP, All faculty	Revision Practical 2 quantitative estimations : Revision spotting and instruments, Clinical pictures & Calculations, Batch A & B		Comparision Of all Vertebrae -DOAP, SGD	SDL -Physiology of Digestion & Nutrition, PY 4.4

14.07.20	TUE	SGD, Memory, PY 10.9,	Tutorial Molecular Biology	Revision Practical 2 quantitative estimations : Revision spotting and instruments, Clinical pictures & Calculations, Batch A &C		Dissected Specimens prosections, III DOAP, Demo
15.07.20	WED	SGD,Memory, PY 10.9,	Autonomic Nervous System, PY 10.5, Lecture	Revision Tutorial-Enzymes,Vitamins,Minerals		Revision Practical 2 quantitative estimations : Revision spotting and instruments, Clinical pictures & Calculations, SGD, Taste Pathway, PY 10.13, 10.14,
16.07.20	THU	Taste Pathway, PY 10.13, 10.14, Lecture	Tutorial-Carbohydrate Metabolism	SGD-Xenobiotics(10-11); SGD, Local Hormones, PY 8.2(11-12)		SDL, Interpretation of Growth chart, PY 11.9, Lecture Revision -Lipid Metabolism
17.07.20	FRI	SGD-Immunology,Cancer	Autonomic Nervous System, PY 10.5, Lecture	SGD-Techniques(10-11) ; SGD, Local Hormones, PY 8.2(11-12)		Tutorial-Lipid & Protein Metabolism Anthropometric Assessment, PY 11.10, Lecture
18.07.20	SAT	Demonstrate the role of effective communication skill in health, CM 1.9, DOAP, All faculty	Demonstrate the important aspect of doctor patient relationship, CM 1.10, DOAP, All faculty	Ethics-Revision		Autonomic Function Tests, PY 10.5, Lecture
20.07.20	MON	SGD, Immunity Applied, PY 2.10		Hormonal contraceptives (1 Hr), CM 10.6, SGD, All faculty		SGD, Applied aspect of GIT, PY 4.9 Miscellaneous and terminal methods of contraception, CM 10.6, SGD, All faculty
21.07.20	TUE	Methods of Health education, CM 4.1, SGD, All faculty	Advantages and limitations of health education, CM 4.1, SGD, all faculty	SGD, Spinal cord injury, PY 10.6		Method of organising health promotion and education, CM 4.2, SGD, all faculty (1HR). Demonstrate steps in evaluation of health promotion, CM 4.3, DOAP, all faculty(1HR) SGD, Spinal cord injury, PY 10.6

22.07.20	WED	Ennumarate and discribe the Barrier methods of contraception CM 10.6, SGD, All faculty	Intra uterine devices , CM 10.6, SGD, All faculty	Ethics- Reflection,feedback		Anthropometric Assessment, PY 11.10, Lecture	SGD, Applied aspect- Taste & smell pathways, PY 10.13, 10.14,
23.07.20	THU	<b>Pre University Examinations</b>					
24.07.20	FRI						
25.07.20	SAT						
27.07.20	MON						
28.07.20	TUE						
29.07.20	WED						
30.07.20	THU						
31.07.20	FRI						
01.08.2020	SAT	<b>Pre University Examinations 33 hours)</b>					
03.08.2020	MON						
04.08.2020	TUE						
05.08.2020	WED						
06.08.2020	THU						
07.08.2020	FRI						
08.08.2020	SAT						
10.08.2020	MON						
11.08.2020	TUE	<b>Anti Ragging cum Prepratory Holidays</b>					
12.08.2020	WED						
13.08.2020	THU						
14.08.2020	FRI						
15.08.2020	SAT						
17.08.2020	MON						
18.08.2020	TUE						
19.08.2020	WED						
20.08.2020	THU						
21.08.2020	FRI						
22.08.2020	SAT						
24.08.2020	MON						
25.08.2020	TUE						
26.08.2020	WED						
27.08.2020	THU						
28.08.2020	FRI						

29.08.2020	SAT						
31.08.2020	MON						
	ANATOMY	Physiology	Biochemistry	Community Medicine	Ethics	Sports & Extracurricular Activity	
LECTURE	220	160	80	20	48 hours	60 hours	
SGD/Pract/Tutorial/DOAP	415	310	150	27			
SDL	40	25	20	5			
<b>Total</b>	<b>675 hours</b>	<b>495 hours</b>	<b>250 hours</b>	<b>52 hours</b>			
ECE	30 hours	30 hours	30 hours				

































































**Formative  
Assessment  
& Term  
Examinations**

**81 hours**