1st Prof MBBS Routine 2019-2020(Excluding State Govt.Holidays& Sundays)

Diamond Harbour Govt. Medical College & Hospital

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Day** | **9-10Am** | **10-11am** | **11-1pm** | **1- 1-30pm** | **1-30 -4pm** | **4-5pm** |  |  |  |  |  |  |
| **01/02/2020** | **Saturday** | **Ana Lec:****Peritoneum**  | **Phy Lec: Hemodynamics 2** | **SGT/Prac****11-12-30pm: PY Staining of blood film(B)****BIO:** | **Lunch****12-30-1pm** | **Com Med 1-2pm:Concept of Health Promotion, IEC, BCC** | **Sports (2-4pm)** |  |  |  |  |  |  |
| **03/02/2020** | **Monday** | **Phy Lec:****Mechanics of Respiration 3** | **ECE: Anatomy** | **SGT/Prac: Ana Histo Pancreas (Batch A)****BIO:B 11.7 COLORIMETRIC ESTIATION OF UREA BY DAM** **METHOD** | **Lunch** | **Ana Dissection: Liver with Biliary apparatus- 1** | **AETCOM** |  |  |  |  |  |  |
| **04/02/2020** | **Tuesday** | **Bio Lec:Glycolysis** | **Phy Lec****Cardiac output and regulation with applied 1** | **Ana Dissec : Liver with Biliary apparatus- 2** | **Lunch** | **SGT/Prac: Ana Histo Pancreas (Batch B)****Phy : Differential count (Batch A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **05/02/2020** | **Wednesday** | **Ana Lec :Structure of Liver -1** | **Bio Lec:PDH complex & TCA cycle** | **SGT/Prac****Phy : Differential count (Batch B)****BIO:B 11.7 COLORIMETRIC ESTIATION OF UREA BY DAM** **METHOD(A)** | **Lunch** | **Ana Dissec :****Stomach** | **SDL/SGT/Tutorial:ANA****Portal Vein with Portocaval anastomosis** |  |  |  |  |  |  |
| **06/02/2020** | **Thursday** | **Phy Lec:****Carbon Dioxide transport** | **ECE:Anatomy** | **Com Med Lec :****(11-12noon):Methods of Health Education 1** | **Lunch :****(12-12-30pm)** | **Ana Dissec :(12-30 -2 pm)Duodenum, Pancreas, Spleen (DPS-1)** | **SGT/Prac:** **(2-4pm) Ana Histo****Kidney (Batch A)****Bio:COLORIMETRIC ESTIATION OF TOTAL PROTEIN BY** **BIURET METHOD(B)** |  |  |  |  |  |  |
| **07/02/2020** | **Friday** | **Ana Lec :Spleen structure and splenic circulation** | **Phy Lec:****Different local and systemic CVS regulatory mechanism and applied2** | **Bio Lec:****(11-12noon)****Glycogenesis, Glycogenolysis;****Regulation of Glycogen Metabolism, Glycogen storage diseases 1** | **Lunch****(12-12:30pm)** | **(12-30-2pm)****Ana Dissec :****Duodenum, Pancreas, Spleen (DPS-2)** | **2-4pm****SGT/Prac : Ana Histo****Kidney (Batch B)****Phy: Differential count(Batch A)** | **SDL/SGT/Tutorial: Biochem:****Gluconeogenesis** |  |  |  |  |  |  |
| **08/02/2020** | **Saturday** | **Ana Lec :****Structure of Liver -2** | **Phy Lec:****Pathology of shock** | **SGT/Prac****(11-12-30pm)****Phy: Differential Count(Batch B)****BIO:COLORIMETRIC ESTIATION OF TOTAL PROTEIN BY** **BIURET METHOD (A)** | **Lunch****(12-30-1pm)** | **Com Med 1-2pm:Methods of Health Education 2** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **10/02/2020** | **Monday** | **Phy Lec :Neural regulation of respiration** | **ECE:Physiology** | **SGT/Prac: Ana Histo : Ureter, Urinary bladder (Batch A)****BIO:CHART-CRF(B)** | **Lunch** | **Ana Dissection:****Duodenum, Pancreas, spleen (DPS-3)** | **AETCOM(4-5 pm)** |  |  |  |  |  |  |
| **11/02/2020** | **Tuesday** | **Bio Lec:****Glycogenesis, Glycogenolysis;****Regulation of Glycogen Metabolism, Glycogen storage diseases 2** | **Phy Lec: Cardiac output and regulation with applied 2** | **Ana Dissec: Small gut and Mesentry** | **Lunch** | **SGT/Prac: Ana Histo Ureter, urinary bladder (Batch -B)****Phy: Haemoglobin estimation (Batch A** | **SDl/SGT/Tutorial: Phy** |  |  |  |  |  |  |
| **13/02/2020** | **Thursday** | **Phy Lec:****Chemical regulation of respiration** | **ECE:Physiology** | **Com Med Lec:** **11-12noon:Methods of Health Promotion at Family and Community Settings** | **Lunch** **12-12-30pm** | **Ana Dissec :****(12:30-2pm)Colon -1(Large gut upto iliac colon)** | **2-4 pm****SGT/Prac: Ana Histo****Prostate, Vas (Batch A)****Bio:JAUNDICE** **(B)** |  |  |  |  |  |  |
| **14/02/2020** | **Friday** | **Ana Lec :Blood supply of Kidney** | **Phy Lec:****Mechanism of action of protein, amine and steroid hormone** | **Bio Lec****(11-12noon):** **Normal and abnormal metabolism of Fructose and Galactose.** | **Lunch****(12-12:30pm)** | **Ana Dissec:****(12:30-2 pm)****Colon-2 (Sigmoid colon etc)** | **2-4pm****SGT/Prac** **Ana: Histo Prostate, Vas (Batch B)****Phy: TC RBC (Batch A)** | **SDL/SGT/Tutorial: Biochem:****HMP shunt** |  |  |  |  |  |  |
| **15/02/2020** | **Saturday** | **Ana Lec :Pelvic Diaphragm 2** | **Phy Lec :Disease related to respiratory system** | **SGT/Prac:****11-12-30pm****Phy: TC RBC (Batch B)****Bio:JAUNDICE** | **Lunch****12-30-1pm** | **Com Med 1-2pm:Exploring effective communication and Doctor –patient relationship** | **Sports (2-4pm)** |  |  |  |  |  |  |
| **18/02/2020** | **Tuesday** | **Bio Lec:****Regulation of Blood glucose** | **Phy Lec :Item on respiration** | **Ana Dissec : Kidney** | **Lunch** | **SGT/Prac: Ana Histo Lympho-reticular sustem-2(LN and spleen)(Batch B)****Phy: TC RBC (A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **19/02/2020** | **Wednesday** | **Ana Lec:****Integration with G&O Perineum** | **Bio Lec:Vitamin B1** | **SGT/Prac** **Phy: TC RBC (Batch B)****Bio:HYPERLIPOPROTEINEMIA** **(A)** | **Lunch** | **Ana Dissec** **Ureter, Urinary Bladder** | **SDL/SGT/Tutorial:ANA:****Development of Urinary system-2** |  |  |  |  |  |  |
| **20/02/2020** | **Thursday** | **Phy Lec :****Item on CVS** | **ECE:Biochemistry** | **Com Med Lec:** **11-12noon:Evaluation of Health Communication** | **Lunch (12-12-30pm)** | **12-30 -2pm:****Ana Dissec :****Supra renal gland** | **2-4pm****SGT/Prac: Ana Slide revision (SDL)(A)****Bio:Renal glycosuria (B)** |  |  |  |  |  |  |
| **21/02/2020** | **Friday** | **Ana Lec:****Integration with surgery Ischio-rectal fossa AN 49.4** | **Phy Lec: Ant pituitary hormone 1** | **Bio Lec:****11-12noon:** **Vitamin B2** | **Lunch 12-1230pm** | **(12-30-2pm):****Ana Dissec:** **Testis** | **SGT/Prac** **Ana: Slide revision(Batch B)****Phy: TC RBC (BatchA)** | **SDL/SGT/Tutorial: Biochem:Vitamin B3** |  |  |  |  |  |  |
| **22/02/2020** | **Saturday** | **Ana Lec:****Perineal tear etc AN 49.5** | **Phy Lec :Ant Pituitary hormone 2** | **SGT/Prac:****(11-12-30pm)****Phy: TC RBC (Batch B)****Bio:Renal glycosuria(A)** | **Lunch 12-30-1pm** | **Com Med 1-2pm:Item on Concept of Health and Disease****(CIA)** | **Sports(2-4 pm)** |  |  |  |  |  |  |
| **24/02/2020** | **Monday** | **Phy Lec:****Posterior Pituitary hormone**  | **ECE:Physiology** | **SGT/Prac: (11-1pm)****Ana Histo****Lympho-reticular system-2 Thymus (Batch A)****Bio:DIABETIC KETOACIDOSIS(B)** | **Lunch****1-1:30pm** | **Ana Dissection :****(1:30-4pm)Prostate** | **AETCOM(4-5pm):What it means to be a patient- A case based discussion** |  |  |  |  |  |  |
| **25/02/2020** | **Tuesday** | **Bio Lec:****Beta- Oxidation of fatty acids** **Disorders of fatty acid oxidation1** | **Phy Lec:****Integrated class Heart failure and AMI** | **Ana Dissec :Male urethra, seminal vesicle, vas** | **Lunch** | **SGT/Prac: Ana Histo Lymphoreticular system -2 thymus (Batch B)****Phy: TC RBC(Batch A)** | **SDl/SGT/Tutorial : Phy** |  |  |  |  |  |  |
| **26/02/2020** | **Wednesday** | **Ana Lec****Nerve supply of bladder, mechanism of micturition** | **Bio Lec:****Beta Oxidation of fatty acids** **Disorders of fatty acid oxidation1** | **SGT/Prac****Phy: TC RBC (Batch B)****Bio:DIABETIC KETOACIDOSIS(A)** | **Lunch** | **Ana Dissec: Ovary** | **SDL/SGT/Tutorial:ANA:****Development of urinary system-3** |  |  |  |  |  |  |
| **27/02/2020** | **Thursday** | **Phy Lec:****High altitude physiology** | **ECE:community med** | **Com Med Lec :****11-12noon:Nutrient and their common sources 1** | **Lunch** **12-12-30pm** | **(12-30 -2 pm)****Ana Dissec: Fallopian tube and broad ligament** | **2-4 SGT/Prac: Ana Histo****Ovary (Batch A)****Bio:STARVATION KETOACIDOSIS (B)** |  |  |  |  |  |  |
| **28/02/2020** | **Friday** | **Ana Lec :****Genetics -1** | **Phy Lec:****Regulation of Blood Pressure** | **Bio Lec:****(11-12noon):****Transport of lipids: Classification of lipoproteins, chemical structure, composition; Apolipoproteins.** | **Lunch** | **(12-30-2 pm)****Ana Dissec :****Uterus and vagina** | **SGT/Prac :****Ana Ovary (Batch B)****Phy: TC RBc (Batch A)** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |
| **29/02/2020** | **Saturday** | **Ana Lec :****Development of reproductive system 1** | **Phy Lec:****Pituitary hormone 3** | **SGT/Prac****11-12-30pm****Phy: TC RBC (Batch B)****Bio:STARVATION KETOACIDOSIS** **(A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm:****Nutrient and their common sources 2** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **02/03/2020** | **Monday** | **Phy Lec:****Pulmonary function test, obstructive and restrictive lung disease** | **ECE:Physiology****(DM)** | **SGT/Prac: Ana Histo: Testis (\*Batch A)****Bio:METABOLIC & RESPIRATORY ACIDOSIS(B)** | **Lunch** | **Ana Dissection:****Female composite viscera** | **AETCOM** |  |  |  |  |  |  |
| **03/03/2020** | **Tuesday** | **Bio Lec:Metabolism of chylomicrons, VLDL, LDL, HDL; disorders of lipoprotein metabolism 1** | **Phy Lec:****Bone and calcium metabolism and parathyroid gland 1** | **Ana Dissec:****Male composite viscera** | **Lunch** | **SGT/Prac: Ana Histo: Testis (BatchB)****Phy: Spirometry simple and PC based (BatchA)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **04/03/2020** | **Wednesday** | **Ana Lec:****Development of reproductive system 2** | **Bio Lec:Metabolism of chylomicrons, VLDL, LDL, HDL; disorders of lipoprotein metabolism 2** | **SGT/Prac****Phy: Spirometry simple and PC based(Batch B)****Bio:METABOLIC & RESPIRATORY ACIDOSIS(B)** | **Lunch** | **Ana Dissec:****Surface marking** | **SDL/SGT/Tutorial:ANA:****Supports of uterus** |  |  |  |  |  |  |
| **05/03/2020** | **Thursday** | **Phy Lec:PY 8.2 Insulin and endocrine pancreas 1** | **ECE:Physiology****(DM)** | **Com Med Lec :****11-12noon:Food Hygiene** | **Lunch** **12-12-30pm** | **(12-30 -2pm)Ana dissec:****Radiology** | **2-4SGT/Prac: Ana Histo:Uterus and fallopian tube(Batch A)****Bio:METABOLIC & RESPIRATORY ALKALOSIS**  |  |  |  |  |  |  |
| **06/03/2020** | **Friday** | **Ana Lec****Genetics 2** | **Phy Lec****Regulation of heart rate** | **Bio lec:****De novo synthesis of fatty acids, chain elongation, regulation of fatty acid synthesis** | **Lunch****(12-12:30pm)** | **12-30-2pm****Ana : Revision** | **SGT/Prac(2-4pm)****Ana: Histo:Uterus and fallopian tube(BatchB)****Phy: TC WBC (Batch A)** | **SDL/SGT:Bio:De novo synthesis of fatty acids, chain elongation, regulation of fatty acid synthesis** |  |  |  |  |  |  |
| **07/03/2020** | **Saturday** | **Ana Lec:****Development of reproductive system 3** | **Phy Lec :****PY 8.2 Hypothalamic hormones** | **SGT/Prac:****11-12-30pm****Phy: TC WBC(Batch B)****Bio:METABOLIC & RESPIRATORY ALKALOSIS** | **Lunch****12-30-1pm** | **Com Med 1-2pm: Item on Health Communication** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **09/03/2020****Holiday** | **Monday** | **Phy Lec** | **ECE:Anatomy****(radiology)** | **SGT/Prac: Ana Histo** | **Lunch** | **Ana Dissection** | **AETCOM** |  |  |  |  |  |  |
| **10/03/2020****Holiday** | **Tuesday** | **Bio Lec** | **Phy Lec** | **Ana Dissec** | **Lunch** | **SGT/Prac: Ana Phy:**  | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **11/03/2020** | **Wednesday** | **Ana Lec:****Part Completion theory** | **Bio Lec:Formation and degradation of ketone bodies, ketosis.** | **SGT/Prac****Phy: Experiment on Cat’s BP(Batch A)****Bio:RENAL FAILURE (B)** | **Lunch** | **Ana Dissec:Practical examination** | **SDL/SGT/Tutorial:ANA** |  |  |  |  |  |  |
| **12/03/2020** | **Thursday** | **Phy Lec:****PY8.2 Insulin and endocrine pancreas** | **ECE:Anatomy****(Radiology)** | **Com Med Lec :****11-12noon:Food Fortification and Adulteration** | **Lunch** **12-12-30pm** | **12-30 -2 pm****Ana Dissec :****Sternum AN 21.1** | **2-4SGT/Prac: Ana Histo: Thyroid and suprarenal gland (Batch A)****Bio:RENAL FAILURE(B)**  |  |  |  |  |  |  |
| **13/03/2020** | **Friday** | **Ana Lec:****Genetics3** | **Phy Lec: PY 8.2 Adrenal cortex and medulla 1** | **Bio Lec:****11-12noon:Biosynthesis of cholesterol: metabolic steps, Regulation of Cholesterol synthesis. Cholesterol lowering drugs** | **Lunch** | **12-30-2 Ana Dissec Thoracic vertebrae AN 21.1** | **SGT/Prac****Ana Histo: Thyroid and suprarenal gland (Batch B)****Phy: Experiment on Cat’s BP (Batch A)** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |
| **14/03/2020** | **Saturday** | **Ana Lec:****Development of reproductive system 4** | **Phy Lec :PY8.5****Obesity metabolic syndrome and stress response** | **SGT/Prac:****11-12-30pm****Phy: Exercise physiology, Bicycle ergometer, Harvard test (BatchB)****Bio :GOUT (A)****:** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **16/03/2020** | **Monday** | **Phy Lec:****8.2 Thyroid hormone 1** | **ECE:****Physiology:Thyroid disorders** | **SGT/Prac: Ana Histo: Lungs,trachea (BatchA)****Bio:GOUT(B)** | **Lunch** | **Ana Dissection:****Ribs 1AN 21.2-21.3** | **AETCOM** |  |  |  |  |  |  |
| **17/03/2020** | **Tuesday** | **Bio Lec:****Metabolism of lipids in liver; causes and prevention of fatty liver, lipotropic factors.** | **Phy Lec:****Bone and calcium metabolism and parathyroid gland 2** | **Ana Dissec:****Ribs 2** | **Lunch** | **SGT/Prac: Ana Histo Lungs,trachea (Batch B)****Phy: Dales Bath** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **18/03/2020** | **Wednesday** | **Ana Lec:****Development of reproductive system 5** | **Bio Lec:Mobilization of fat and metabolism of triacylglycerol.** | **SGT/Prac****Phy: Dals Bath(Batch B)****Bio:OEDEMA (A)** | **Lunch** | **Ana Dissec :****Anteror chest wall and intercostal space** | **SDL/SGT/Tutorial: ANA: Mediastinum** |  |  |  |  |  |  |
| **19/03/2020** | **Thursday** | **Phy Lec:****Integrated class of Diabetes mellitus** | **ECE:Thyroid disorders** | **Com Med Lec:** **11-12noon** | **Lunch** **12-12-30pm** | **(12-30 -2 pm)****Ana Dissec:Mediastinum 1**  | **2-4pm****SGT/Prac: Ana Histo: Cerebellum and spinal cord (Batch A)****Bio:OEDEMA (B)** |  |  |  |  |  |  |
| **20/03/2020** | **Friday** | **Ana Lec:****Genetics 4** | **Phy Lec:** **Adrenal cortex and medulla 2** | **Bio Lec****11-12noon:****Formation and metabolism of bile acids** | **Lunch** | **12-30-2 pm****Ana Dissec :****Mediastinum 2** | **SGT/Prac****Ana histo: Cerebellum and spinal cord (Batch B)****Phy: Exercise physiology, Bicycle ergometer, Harvard test (Batch A)** | **SDL/SGT/Tutorial: Biochem:****Dietary protein, its biological value and digestibility coefficient .Protein malnutrition . Essential amino acids. Digestion of proteins; absorption of amino acids, gama-glutamyl cycle, Hartnup’s Disease** |  |  |  |  |  |  |
| **21/03/2020** | **Saturday** | **Ana Lec:****Development of CVS 1** | **Phy Lec:****PY8.4 Functional test of thyroid , adrenal and pancreas** | **SGT/Prac:****(11-12-30pm)****Phy: Finger ergograph (Batch B)****Bio:****PROTEINURIA** **(A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **23/03/2020** | **Monday** | **Phy Lec:****Thyroid hormone 2** | **ECE:Physiology** | **SGT/Prac: Ana Histo: Introduction of cranial bones (Batch A)** | **Lunch** | **Ana Dissection:****Posterior thoracic wall 1** | **AETCOM** |  |  |  |  |  |  |
| **24/03/2020** | **Tuesday** | **Bio Lec:Fate of amino acid after absorption . Process of transamination :** **Role of Pyridoxal phosphate. Oxidative and nonoxidative deamination , decarboxylation and transmethylation** | **Phy Lec:****Bone and calcium metabolism and parathyroid gland 3** | **Ana Dissec:****Posterior thoracic wall 2** | **Lunch** | **SGT/Prac: Ana Histo Introduction of cranial bones (Batch B)****Phy: Finger ergograph (BatchA)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **25/03/2020** | **Wednesday** | **Ana Lec:****Development of CVS 2** | **Bio Lec:Disposal of ammonia . Urea formation . Disorders of Urea cycle . Formation of Nitric oxide.** | **SGT/Prac****Phy: Hand grip dynamometer (Batch B)****Bio:PROTEINURIA** **(A)** | **Lunch** | **Ana Dissec :****Pericardium with Heart 1** | **SDL/SGT/Tutorial:ANA:****Mechanism of Respiration** |  |  |  |  |  |  |
| **26/03/2020** | **Thursday** | **Phy Lec:****Sex determination, differentiation and abnormalities** | **ECE:Physiology** | **Com Med Lec :****11-12noon** | **Lunch** **12-12-30pm** | **(12-30 -2 pm)****Ana Dissec :****Pericardium with Heart 2** | **2-4pm****SGT/Prac: Ana Ana : Frontal bone (Batch A)****Bio:PANCREATITIS(B)** |  |  |  |  |  |  |
| **27/03/2020** | **Friday** | **Ana Lec:****Genetics 5** | **Phy Lec:****Integrated class of Cushings diaease** | **Bio Lec:****11-12noon:****Normal and abnormal metabolism of Phenylalanine & Tyrosine and Histidine** | **Lunch** | **12-30-2****Ana Dissec** **Pericardium with Heart 3** | **SGT/Prac****Ana : Frontal bone (Bathch B)****Phy: Hand grip dynamometer (batch B)** | **SDL/SGT/Tutorial: Biochem:Formation of Melanin. Formation and degradation of Catecholamines 1** |  |  |  |  |  |  |
| **30/03/2020** | **Monday** | **Phy Lec:****Integrated class of Thyroid disorder** | **ECE: Anatomy** | **SGT/Prac: Ana Parietal Bone (batch A)****Bio:THYROID DISORDER****(B)** | **Lunch** | **Ana Dissection:****Lungs** | **AETCOM** |  |  |  |  |  |  |
| **31/03/2020** | **Tuesday** | **Bio Lec:Formation of Melanin. Formation and degradation of Catecholamines.2** | **Phy Lec:****PY9.3, PY9.9****Male reproductive system and semen analysis 1** | **Ana Dissec:****Pleura** | **Lunch** | **SGT/Prac: Ana : Parietal bone (Batch B)****Phy: Basic Life support (Integrated with anaesthesis ( A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **01/04/2020** | **Wednesday** | **Ana Lec:****Development of CVS 4** | **Bio Lec:Normal and abnormal metabolism of sulphur containing amino acids and MSUD** | **SGT/Prac:PY:****Examination of cranial nerve 1 & 2(B)****BIO:THYROID DISORDER****(A)** | **Lunch** | **Ana Dissection:****Trachea and bronchial tree** | **SDL/SGT/Tutorial:ANA: Bronchopulmonary segments** |  |  |  |  |  |  |
| **02/04/2020** | **Thursday** | **Phy Lec:****PY9.5&9.7 Sex hormone and effects of removel of glands** | **ECE:Anatomy** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **12-30 -2Ana Dissec Oesophagus and thoracic duct** | **2-4 pm****SGT/Prac: Ana : Occipital bone 1 (Batch A)****Bio:THYROID DISORDER****(B)** |  |  |  |  |  |  |
| **03/04/2020** | **Friday** | **Ana Lec:****Conducting system of heart** | **Phy Lec:PY 9.4 Function of ovary and its control – ovarian cycle 1** | **Bio Lec:****11-12noon:****Normal and abnormal metabolism of Tryptophan.** | **Lunch** | **(12-30-2pm)****Ana Dissec:****The Diaphragm**  | **SGT/Prac** **Ana: Occipital Bone 1 (Batch B)****PY:Examination of cranial nerve 1 & 2(A)** | **SDL/SGT/Tutorial: Biochem:Glycine; Different specialized products; Polyamine** |  |  |  |  |  |  |
| **04/04/2020** | **Saturday** | **Ana Lec:****Development of CVS 5** | **Phy SDL: Apoptosis** | **SGT/Prac:****(11-12-30pm)****PY:Cranial nerve 3,4,6(B)****BIO:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE(A)** | **Lunch****(12-30-1pm)** | **Com Med (1-2pm)** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **06/04/2020** | **Monday** | **Phy Lec: PY 9.4 Menstrual cycle** | **ECE:****Physiology** | **SGT/Prac: Ana: Occipital Bone 2 ( A)****Bio:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE****(B)** | **Lunch** | **Ana Dissection:****Cross section at level of T3/T4 and T6/T7** | **AETCOM** |  |  |  |  |  |  |
| **07/04/2020** | **Tuesday** | **Bio Lec:Chemistry of porphyrins . Synthesis of Haem .** | **Phy Lec:Male reproductive system and semen analysis 2** | **Ana dissection:****Radiology** | **Lunch** | **SGT/Prac: Ana: Occipital Bone 2 (Batch B)****PY:Cranial nerve 3,4,6(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **08/04/2020** | **Wednesday** | **Ana Lec: Development of CVS 6** | **Bio Lec:Enzymatic defects in Porphyria. Catabolism of Heme** | **SGT/Prac:PY****Cranial nv 5(B)****Bio:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE(A)** | **Lunch** | **Ana Dissection:****Surface marking** | **SDL/SGT/Tutorial:ANA: Blood supply of heart** |  |  |  |  |  |  |
| **09/04/2020** | **Thursday** | **Phy Lec:PY 9.8 Pregnancy and parturition , physiological basis of pregnancy test1** | **ECE:****Biochemistry** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **(12-30 -2 pm)****Ana Revision** | **2-4pm****SGT/Prac: Ana Revision(A)****Bio:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE(B)** |  |  |  |  |  |  |
| **10/04/2020****Holiday** | **Friday** | **Ana Lec** | **Phy Lec:** | **Bio Lec:****(11-12noon)** | **Lunch** | **Ana Dissec** **12-30-2pm** | **SGT/Prac** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |  |
| **11/04/2020** | **Saturday** | **Ana Lec:****Development of CVS 7** | **Phy Lec:PY 9.8Physiology of lactation** | **SGT/Prac****(11-12-30pm)****PY:Revision of cranial** **nerves(B)****Bio:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE(A)** | **Lunch****12-30-1** | **Com Med** **1-2pm** | **Sports** |  |  |  |  |  |  |  |
| **13/04/2020** | **Monday** | **Phy Lec:PY 9.6 9.11****Contraceptive methods, adv and disadv, perimenopausal and menopausal hormonal changes** | **ANA:****Part Completion** **theory** | **SGT/Prac:****ANA:Part completion practical(A)****BIO:SERUM CREATININE ESTIMATION** **& CREATININE CLEARENCE(B)** | **Lunch** | **Ana Dissection: Part completion practical** | **AETCOM** |  |  |  |  |  |  |
| **14/04/2020****Holiday** | **Tuesday** | **Bio Lec** | **Phy Lec** | **Ana Dissec:** | **Lunch** | **SGT/Prac: Ana:**  | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **15/04/2020** | **Wednesday** | **Ana Lec: Revision theory** | **Bio Lec::Source of carbon and nitrogen in the synthesis of purine and pyrimidine. Purine salvage pathway.** | **SGT/Prac:****PY:Cranial nv 7(B)****Bio: SERUM PROTEIN ESTIMATION** **(A)** | **Lunch** | **Ana Dissec :****Revision** | **SDL/SGT/Tutorial:BIO:Catabolism of purine and pyrimidine. Disorders of purine and pyrimidine metabolism 1** |  |  |  |  |  |  |
| **16/04/2020** | **Thursday** | **Phy Lec:PY 9.8 Pregnancy and parturition , physiological basis of pregnancy test2**  | **ECE:Anatomy** | **Com Med Lec** **11-12noon** | **Lunch** **12-12:30****pm** | **Ana Dissec 12-30 -2pm** | **SGT/Prac: Ana** **2-4pm:Revision(A)****Bio: SERUM PROTEIN ESTIMATION (B)** |  |  |  |  |  |  |
| **17/04/2020** | **Friday** | **Ana Lec: Study leave** | **Phy Lec:Integrated class Polycystic ovarian disease & Ovarian failure** | **Bio Lec:****(11-12noon)****Catabolism of purine and pyrimidine. Disorders of purine and pyrimidine metabolism 2** | **Lunch-12-12:30****pm** | **Ana Dissec** **(12-30-2pm):****Study leave** | **SGT/Prac:PY:****Cranial Nv 5(A)** | **SDL/SGT/Tutorial: Biochem:Approach towards diagnosis and management of Inborn Errors of Amino Acid metabolism** |  |  |  |  |  |  |
| **18/04/2020** | **Saturday** | **Ana Lec:****Study leave** | **Phy Lec:Integrated class Infertility and IVF** | **SGT/Prac****(11-12-30pm):****PY : Cranial Nv 7 Revision(B)****Bio:SERUM ALBUMIN ESTIMATION (A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **20/04/2020** | **Monday****Study Leave** | **Phy Lec:** | **ECE** | **SGT/Prac: Ana Histo** |  | **Lunch** | **Ana Dissection** | **AETCOM** |  |  |  |  |  |  |  |
| **21/04/2020** | **Tuesday** | **Second semester Theory EXAMS** |  |  |  |  |  |  |
| **22/04/2020** | **Wednesday** |  |  |  |  |  |  |
| **23/04/2020** | **Thursday** |  |  |  |  |  |  |
| **24/04/2020 to****26/04/2020** | **Friday to****Sunday** | **GAP BETWEEN THEORY & PRAC EXAMS** |  |  |  |  |  |  |
|  |  |  |  |  |  |
| **27/04/2020** | **Second semester Practical EXAMS** |  |  |  |  |  |  |
| **28/04/2020** |  |  |  |  |  |  |
| **29/04/2020** |  |  |  |  |  |  |
| **30/04/2020** | **Thursday** | **Phy Lec: Lactation,Birth control measures****(OCP)** | **ECE:Anatomy** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm** | **SGT/Prac: Ana Histo****2-4pm****Bio:SERUM ALBUMIN ESTIMATION (B)** |  |  |  |  |  |  |
| **01/05/2020** | **Holiday** |  |  |  |  |  |  |  |
| **02/05/2020** | **Saturday** | **Ana Lec: scalp** | **Phy Lec:PY 7.1 Structure and function of Kidney and nephron** | **SGT/Prac****11-12-30PM:PY:Examination of 8th cranial nerves(B)****Bio:SERUM ALBUMIN:GLOBULIN** **RATIO ESTIMATION****(A)** | **Lunch****12-30-1PM** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **04/05/2020** | **Monday** | **Phy Lec:PY 10.1 Describe and discuss organization of nervous system** | **ECE****:Physiology** | **SGT/Prac: Ana : Maxilla-1****(Batch-A)****Bio:SERUM ALBUMIN:GLOBULIN** **RATIO ESTIMATION(B)** | **Lunch** | **Ana Dissection:****Mandible 1** | **AETCOM** |  |  |  |  |  |  |  |
| **05/05/2020** | **Tuesday** | **Bio Lec:****Source of carbon and nitrogen in the synthesis of purine and pyrimidine. Purine salvage pathway.** | **Phy Lec:PY 10.2 Receptor , reflex , regulation of ms tone, Ms spindle 1** | **Ana Dissec:****Mandible-2** | **Lunch** | **SGT/Prac: Ana : Maxilla-1 (B)****PY:Examination of 7th cranial nerves(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **06/05/2020** | **Wednesday** | **ANA lec:****Deep cervical fascia-1** | **Bio Lec:Enzymatic defects in Porphyria. Catabolism of Heme** | **SGT/Prac:Phy:****Cranial nv 8 revision(B)****Bio:DEMONSTRATE SERUM CHOLESTEROL** **ESTIMATION** **(A)** | **Lunch****1-1:30pm** | **Anatomy Dissection****(1:30-4pm):Hyoid** | **SDL Ana/Bio (4-5 pm):BIO:Catabolism of purine and pyrimidine. Disorders of purine and pyrimidine metabolism.** |  |  |  |  |  |  |
| **07/05/2020** | **Thursday** | **Holidays** |  |  |  |  |  |  |
| **08/05/2020** | **Friday** |  |  |  |  |  |  |
| **09/05/2020** | **Saturday** | **Ana Lec:****Deep cervical fascia -2** | **Phy Lec:PY 7.2 JG apparatus, renin angiotensin system** | **SGT/Prac****11-12-30pm****Phy:Cranial nv 9,10,11,12th****Examinations****Bio:DEMONSTRATE SERUM CHOLESTEROL** **ESTIMATION** **(A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports (2-4pm)** |  |  |  |  |  |  |
| **11/05/2020** | **Monday** | **Phy Lec:PY 10.2 SYNAPSE** | **ECE:****Physiology** | **SGT/Prac: Ana:Maxilla-2****(Batch-A)****Bio:DEMONSTRATE SERUM HDL CHOLESTEROL** **ESTIMATION (B)** | **Lunch****(1-2pm)** | **Ana Dissection:****Sphenoid-1** | **AETCOM** |  |  |  |  |  |  |
| **12/05/2020** | **Tuesday** | **Bio Lec:Catabolism of purine and pyrimidine. Disorders of purine and pyrimidine metabolism 2** | **Phy Lec:Receptor , reflex , regulation of ms tone, Ms spindle 2** | **Ana Dissection:Sphenoid-2** | **Lunch** | **SGT/Prac: Ana: Maxilla-2****(Batch-B)****Phy:Cranial nv 8,9,10,11,12th examinations****(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **13/05/2020** | **Wednesday** | **Ana Lec:Meninges and dural venous sinuses** | **Bio Lec:Approach towards diagnosis and management of Inborn Errors of Amino Acid metabolism** | **SGT/Prac:Phy:Examination of sensory system(B)****Bio:DEMONSTRATE SERUM HDL CHOLESTEROL** **ESTIMATION (A)** | **Lunch** | **Ana Dissec : Sphenoid-3** | **SDL/SGT/Tutorial:ANA:****TM joint and infra-temporal fossa-1** |  |  |  |  |  |  |
| **14/05/2020** | **Thursday** | **Phy Lec:PY 7.3 Glomerular filtration rate 1** | **ECE:Physiology** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:****Temporal bone-1** | **SGT/Prac: (2-4pm)ANA :Zygomatic bone****(Batch-A)****Bio:DEMONSTRATE SERUM TRIGLYCERIDE** **ESTIMATION(B)** |  |  |  |  |  |  |
| **15/05/2020** | **Friday** | **Ana Lec:****Cervical lymph nodes** | **Phy Lec:PY 10.3 SENSORY SYSTEM 1** | **Bio Lec:****(11-12noon):Replication of DNA. Difference between eukaryoric and prokaryotic DNA polymerase. Gene:** | **Lunch** | **Ana Dissec** **(12-30-2pm)****Temporal bone-2** | **SGT/Prac:Phy:****Examination of sensory system(A)** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |
| **16/05/2020** | **Saturday** | **Ana Lec:TM joint and infra-temporal fossa-2** | **Phy Lec:PY 7.3 Tubular reabsorption and secretion 1** | **SGT/Prac****(11-12-30pm):****Phy:Muscle tone(B)****Bio:DEMONSTRATE SERUM TRIGLYCERIDE** **ESTIMATION(A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **18/05/2020** | **Monday** | **Phy Lec:PY 10.6 Spinal cord its function and lesion** | **ECE** | **SGT/Prac: Ana:Orbit (contd.)****(Batch-A)****Bio:DEMONSTRATE SERUM CALCIUM ESTIMATION(B)** | **Lunch** | **Ana Dissection:****Cervical vertebrae-1** | **AETCOM** |  |  |  |  |  |  |
| **19/05/2020** | **Tuesday** | **Bio Lec:Mutation; DNA repair mechanisms** | **Phy Lec:PY 10.4 Motor system 1** | **Ana Dissection:****Cervical vertebrae-2** | **Lunch** | **SGT/Prac: Ana:Orbit(contd.)****(Batch-B)****Phy:Muscle tone(A)** | **SDl/SGT/Tutorial Phy:** |  |  |  |  |  |  |
| **20/05/2020** | **Wednesday** | **Ana Lec:Orbit and extra-ocular muscles** | **Bio Lec:Process of Transcription 1** | **SGT/Prac:Phy:Muscle power (B)****Bio:DEMONSTRATE SERUM CALCIUM ESTIMATION(A)** | **Lunch** | **Ana Dissec :****Dissection of face-1** | **SDL/SGT/Tutorial:ANA:****Branchial apparatus-1** |  |  |  |  |  |  |
| **21/05/2020** | **Thursday** | **Phy Lec:PY 7.3 Glomerular filtration rate 2** | **ECE** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec (12-30 -2pm):Dissection of face-2** | **SGT/Prac:ANA:****Spongy bones****(Batch-A)** |  |  |  |  |  |  |
| **22/05/2020** | **Friday** | **Ana Lec:****Cranio-vertebral joints** | **Phy Lec:PY 10.3 SENSORY SYSTEM 2** | **Bio Lec:****(11-12noon):Process of Transcription 2** | **Lunch** | **Ana Dissec** **12-30-2pm:****Removal of brain** | **SGT/Prac:Phy:Muscle power (A)****ANA:Spongy bones(B)** | **SDL/SGT/Tutorial: Biochem:Role of different forms of RNA; Post-transcriptional modification** |  |  |  |  |  |  |
| **23/05/2020** | **Saturday** | **Ana Lec:****Branchial apparatus-2** | **Phy Lec:PY 7.3 Tubular reabsorption and secretion 2** | **SGT/Prac****(11-12:30pm)****Phy:Muscle power(B)****Bio:DEMONSTRATE SERUM CALCIUM ESTIMATION(A)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **25/05/2020** | **Monday** | **Holiday** |  |  |  |  |  |  |  |
| **26/05/2020** | **Tuesday** | **Bio Lec:Genetic code; Steps of protein biosynthesis in Eukatyotes and Prokaryotes 1** | **Phy Lec: Continuous theory internal asseessment****(CIA)** | **Ana Dissec** | **Lunch** | **SGT/Prac: Ana Histo****Phy:Muscle power(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **27/05/2020** | **Wednesday** | **Ana Lec:****Development of face, palate, tongue-2** | **Bio Lec:Genetic code; Steps of protein biosynthesis in Eukatyotes and Prokaryotes 2** | **SGT/Prac:Phy:Superficial&deep reflexes(B)** | **Lunch** | **Ana Dissec:** **Post traingle 1** | **SDL/SGT/Tutorial:ANA:****Lacrimal apparatus** |  |  |  |  |  |  |
| **28/05/2020** | **Thursday** | **Phy Lec:PY 7.4 Renal clearance** | **ECE:Anatomy** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30** | **Ana Dissec 12-30 -2** | **SGT/Prac: Ana** **(2-4pm)** |  |  |  |  |  |  |
| **29/05/2020** | **Friday** | **Ana Lec:****3rd, 4th,6th Cranial nerves** | **Phy Lec:PY 10.3 SENSORY SYSTEM 3** | **Bio Lec:****11-12noon:****Inhibitors of Translation;****Post Translational Modifications of proteins** | **Lunch** | **Ana Dissec** **12-30-2pm: post traingle 2** | **SGT/Prac:Phy:Superficial&deep reflexes(A)** | **SDL/SGT/Tutorial: Biochem:Regulation of Gene Expression;****Lac-Operon and His-Operon model.** |  |  |  |  |  |  |
| **30/05/2020** | **Saturday** | **Ana Lec:****Development of face, palate, tongue-3** | **Phy Lec:PY 7.6 Innervation of urinary bladder and micturition reflex** | **SGT/Prac****(11-12-30pm)****Phy:Superficial&deep reflexes(B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4 pm)** |  |  |  |  |  |  |
| **01/06/2020** | **Monday** | **Phy Lec:PY 10.7 Basal ganglia 1** | **ECE:****Physiology** | **SGT/Prac: Ana:Base of Skull(A)** | **Lunch** | **Ana Dissection: post traingle 3** | **AETCOM** |  |  |  |  |  |  |
| **02/06/2020** | **Tuesday** | **Bio Lec:Regulation of Gene Expression;****Lac-Operon and His-Operon model.** | **Phy Lec:Motor system 2** | **Ana Dissec:Ant traingle 1** | **Lunch** | **SGT/Prac: Ana : Base of the skull(B)****Phy:Superficial&****deep reflexes(A)** | **SDl/SGT/Tutorial: Phy** |  |  |  |  |  |  |
| **03/06/2020** | **Wednesday** | **Ana Lec:****Middle ear cavity-1** | **Bio Lec:Principles of polymerase chain reaction, cDNA and concept of genomic library and its application.** | **SGT/Prac:Phy:Autonomic nervous system examination(B)** | **Lunch** | **Ana Dissec :Ant traingle 2** | **SDL/SGT/Tutorial:ANA:** |  |  |  |  |  |  |
| **04/06/2020** | **Thursday** | **Phy Lec:PY 7.3 Concentration and dilution of urine** | **ECE** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:Ant traingle 3** | **SGT/Prac: Ana** **2-4pm: eyeball 1(A)** |  |  |  |  |  |  |
| **05/06/2020** | **Friday** | **Ana Lec:****9th, 10th, 11th cranial nerves** | **Phy Lec:PY 10.7 Cerebellum** | **Bio Lec****11-12noon:RFLP AND VNTR: Explanation and their application in medicine.** | **Lunch** | **Ana Dissec:** **(12-30-2pm):****Parotid Gland** | **SGT/Prac:Phy:****Autonomic nervous system examination(A)** | **SDL/SGT/Tutorial: Biochem:Principles of Southern blotting, Northern blotting and Western blotting, and their application in biology and medicine.****Human Genome Project** |  |  |  |  |  |  |
| **06/06/2020** | **Saturday** | **Ana Lec:5th cranial nerve-1** | **Phy Lec:PY 7.8 7.9 Features of urine, Renal function test, cystometry and normal cystogram** | **SGT/Prac****11-12-30pm:Phy :osmotic fragility test(B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **08/06/2020** | **Monday** | **Phy Lec:PY 10.7 Basal ganglia 2** | **ECE:****Physiology** | **SGT/Prac: Ana :Eyeball 2(A)** | **Lunch** | **Ana Dissection:****parotid gland** | **AETCOM** |  |  |  |  |  |  |
| **09/06/2020** | **Tuesday** | **Bio Lec:Principles of recombinant DNA technology, Cloning** | **Phy Lec:Motor system 3** | **Ana Dissec:Thyroid gland** | **Lunch** | **SGT/Prac: Ana :Eyeball 1(B)****Phy:osmotic fragility test(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **10/06/2020** | **Wednesday** | **Ana Lec:5th cranial nerve-2** | **Bio Lec:Metabolism of Xenobiotics;**  | **SGT/Prac:Phy:platelet count(B)** | **Lunch** | **Ana Dissec : Pharynx 1** | **SDL/SGT/Tutorial:ANA:** |  |  |  |  |  |  |  |
| **11/06/2020** | **Thursday** | **Phy Lec:PY 7.5 Regulation of Acid base balance** | **ECE:Anatomy** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec** **12-30 -2pm:Pharynx 2** | **SGT/Prac: Ana Histo****2-4pm:Base of the skull 2**  |  |  |  |  |  |  |
| **12/06/2020** | **Friday** | **Ana Lec:****Middle ear cavity-2** | **Phy Lec:PY 10.7 Cerebral cortex** | **Bio Lec:****11-12noon:Free radicals & Antioxidants** | **Lunch****12-12:30pm** | **Ana Dissec** **12-30-2pm:Soft palate** | **SGT/Prac:Phy:Platelet count(A)** | **SDL/SGT/Tutorial: Biochem:Classification of hormone receptors; G Protein Coupled Receptors; signal transduction through cAMP** |  |  |  |  |  |  |
| **13/06/2020** | **Saturday** | **Ana Lec:7th cranial nerve-1** | **Phy Lec:PY 7.7 ECE – Artificial kidney, Dialysis, Renal transplant, role of skin in excretion** | **SGT/Prac****11-12-30pm****Phy:Stethography & PERIMETRY(B)** | **Lunch****12-30-1** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **15/06/2020** | **Monday** | **Phy Lec:PY 10.17 Vision 1** | **ECE:Anatomy** | **SGT/Prac: Ana :Base of the skull** | **Lunch** | **Ana Dissection:****Tongue 1** | **AETCOM** |  |  |  |  |  |  |
| **16/06/2020** | **Tuesday** | **Bio Lec:Signal transduction through Calcium and IP3;Steroid receptors** | **Phy Lec:PY 10.10 NEUROTRANSMITTER** | **Ana Dissec:Tongue 2** | **Lunch** | **SGT/Prac: Ana :Spinal cord 1(B)****Phy:Stethography & PERIMETRY(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **17/06/2020** | **Wednesday** | **Ana Lec:****7th cranial nerve-2** | **Bio Lec:ignal transduction through Tyrosine Kinase Receptor, Insulin receptor** | **SGT/Prac:Phy:EEG(B)** | **Lunch** | **Ana Dissec: Larynx 1** | **SDL/SGT/Tutorial:ANA:12th cranial nerve** |  |  |  |  |  |  |
| **18/06/2020** | **Thursday** | **Phy Lec:Integrated class Diabetes Insipidas** | **ECE** | **Com Med Lec:** **11-12noon:** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:Larynx 2** | **SGT/Prac: Ana Histo****2-4pm** |  |  |  |  |  |  |
| **19/06/2020** | **Friday** | **Ana Lec:Part completion** **(theory)** | **Phy Lec: PY 10.15 10.16Hearing 1** | **Bio Lec:****11-12noon:Cell cycle; Apoptosis** | **Lunch** | **Ana Dissec** **12-30-2pm: Surface marking** | **SGT/Prac:PY****:EEG(A)****Ana: Spinal cord 2 (B)** | **SDL/SGT/Tutorial: Biochem:Cancer; Oncogene; Tumor Suppressor Gene; tumor Marker; Genome of Retrovirus** |  |  |  |  |  |  |
| **20/06/2020** | **Saturday** | **Ana Lec:Introduction to brain** | **Phy Lec:PY 10.7 Hypothalamus** | **SGT/Prac****11-12-30pm****Phy:NCV&****BERA(B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **22/06/2020** | **Monday** | **Phy Lec:PY 10.17 Vision 2** | **ECE** | **SGT/Prac: Ana Histo** | **Lunch** | **Ana Dissection:Radiology** | **AETCOM** |  |  |  |  |  |  |
| **23/06/2020** | **Tuesday** | **Bio Lec:Vitamin E & Vitamin K** | **Phy Lec:PY 10.9 Learning and Memory** | **Ana Dissec: Part complition** | **Lunch** | **SGT/Prac: Ana:part complition(B)** **Phy:****NCV&BERA****(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **24/06/2020** | **Wednesday** | **Ana Lec:White fibres of brain** | **Bio Lec:Folic Acid, Vitamin B12 and One carbon metabolism** | **SGT/Prac:Phy:****Revision(B)** | **Lunch** | **Ana Dissec :****Introduction to brain-1** | **SDL/SGT/Tutorial:ANA:****Blood supply of brain** |  |  |  |  |  |  |
| **25/06/2020** | **Thursday** | **Phy Lec:PY 10.7 Sleep and EEG** | **ECE:****Physiology** | **Com Med Lec** **11-12** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:****Introduction to brain-2** | **SGT/Prac: Ana** **2-4pm:Slide revision****(Batch-A)** |  |  |  |  |  |  |
| **26/06/2020** | **Friday** | **Ana Lec:Lateral ventricle** | **Phy Lec:PY 10.15 10.16Hearing 2** | **Bio Lec:****11-12noon:Calcium metabolism** | **Lunch****12-12:30pm** | **Ana Dissec** **12-30-2pm:****Cerebrum** | **SGT/Prac:Phy:****Revision(A)****Ana:Slide revision****(Batch-B)** | **SDL/SGT/Tutorial: Biochem: revision** |  |  |  |  |  |  |
| **27/06/2020** | **Saturday** | **Ana Lec:Diencephalon-1** | **Phy Lec:PY 10.7 Limbic system** | **SGT/Prac****11-12-30pm:****Phy:CIA prac(B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports** |  |  |  |  |  |  |
| **29/06/2020** | **Monday** | **Phy Lec:PY 10.17 Vision 3** | **ECE:Anatomy** | **SGT/Prac: Ana : lateral ventricle(A)** | **Lunch** | **Ana Dissection:Functional areas of cerebral hemisphere** | **AETCOM** |  |  |  |  |  |  |
| **30/06/2020** | **Tuesday** | **Bio Lec: Theory CIA on Carbohydrate metabolism** | **Phy Lec:PY 10.17 Vision 4** | **Ana Dissec:White fibres of brain-1** | **Lunch** | **SGT/Prac: Ana :Lateral ventricle(B)****Phy:CIA Prac(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **01/07/2020** | **Wednesday** | **Ana Lec:Visual pathway** | **Bio Lec: Theory CIA on lipid metabolism** | **SGT/Prac:Phy:Revision of Pulse& BP(B)** | **Lunch** | **Ana Dissec :****White fibres of brain-2** | **SDL/SGT/Tutorial:ANA:Diencephalon-2** |  |  |  |  |  |  |
| **02/07/2020** | **Thursday** | **Phy Lec:PY 10.5 Autonomic nervous system and RAS** | **ECE:****Biochemistry** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:****Midbrain,pons** | **SGT/Prac: Ana: 3rd ventricle(A)****2-4pm** |  |  |  |  |  |  |
| **03/07/2020** | **Friday** | **Ana Lec:Auditory pathway** | **Phy Lec:Hearing 3** | **Bio Lec:****11-12noon: Theory CIA on Vitamins** | **Lunch** | **Ana Dissec :****12-30-2pm: Meninges and CSF circulation** | **SGT/Prac:Phy:Revision of Pulse& BP(A)****Ana:3rd ventricle(B)** | **SDL/SGT/Tutorial: Biochem: Revision** |  |  |  |  |  |  |
| **04/07/2020** | **Saturday** | **Ana Lec:Basal ganglia** | **Phy Lec:PY 10.13 Taste and smell sensation** | **SGT/Prac****11-12-30pm:****Phy:Revision of Apex Beat & auscultation of heart sounds(B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4pm)** |  |  |  |  |  |  |
| **06/07/2020** | **Monday** | **Phy Lec:PY 10.4 maintainance of posture and equilibrium, vestibular apparatus** | **ECE:Physiology** | **SGT/Prac: Ana : 4th ventricle(A)** | **Lunch** | **Ana Dissection:****Medulla ,meninges,cerebellum** | **AETCOM** |  |  |  |  |  |  |
| **07/07/2020** | **Tuesday** | **Bio Lec: Theory CIA on protein Synthesis**  | **Phy Lec:PY 11.7 SDL – Ageing, Free radicle, antioxidant, role of sedentary life style** | **Ana Dissec:****Sagittal section-revision** | **Lunch** | **SGT/Prac: Ana: 4th ventricle****(B)****Phy:Revision of Apex Beat & auscultation of heart sounds(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **08/07/2020** | **Wednesday** | **Ana Lec:Fornix and rhinencephalon** | **Bio Lec: Revision and doubt clearance** | **SGT/Prac:Phy:Revision of respiratory system(B)****Bio: Revision(A)** | **Lunch** | **Ana Dissec: revision**  | **SDL/SGT/Tutorial:ANA: tutorial** |  |  |  |  |  |  |
| **09/07/2020** | **Thursday** | **Phy Lec & SDL PY 11.6,11.9,11.10 Physiology of infancy, anthropometric assessment, interpretation of growth chart** | **ECE** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30ppm** | **Ana Dissec 12-30 -2pm:****Meninges and CSF circulation** | **SGT/Prac: Ana** **2-4pm:Tutorial (A)** |  |  |  |  |  |  |
| **10/07/2020** | **Friday** | **Ana Lec:****Part completion****(theory)** | **Phy Lec & SDL PY 11.12 Physiological effect of meditation** | **Bio Lec:****11-12noon:****Revision** | **Lunch:****12-12-30pm** | **Ana Dissec :Part completion****(practical)****(12-30-2pm)** | **SGT/Prac:Phy:Revision of respiratory system(A)****Ana:tutorial(B)** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |
| **11/07/2020** | **Saturday** | **Ana Lec:****Limbic system and olfactory pathway** | **Phy Lec& SDL PY 11.11 Concept, criteria, diagnosis, implication of Brain death** | **SGT/Prac****11-12-30pm****Phy:General survey (B)** | **Lunch****12-30-1pm** | **Com Med 1-2pm** | **Sports(2-4 pm)** |  |  |  |  |  |  |
| **13/07/2020** | **Monday** | **Phy :SDL thalamus** | **ECE:Anatomy** | **SGT/Prac: Revision** | **Lunch** | **Ana Dissection:Revision** | **AETCOM** |  |  |  |  |  |  |
| **14/07/2020** | **Tuesday** | **Bio Lec: Theory CIA on PCR,Gene expression** | **Phy Lec:PY 11.1 Temp regulation** | **Ana Dissec:Revision** | **Lunch** | **SGT/Prac: Ana** **Phy:General survey(A)** | **SDl/SGT/Tutorial Phy** |  |  |  |  |  |  |
| **15/07/2020** | **Wednesday** | **Ana Lec:Tutorial** | **Bio Lec: Theory on RFLP,northern blotting,southern blotting** | **SGT/Prac:Phy:Abdominal examination(B)** | **Lunch** | **Ana Dissec : Revision** | **SDL/SGT/Tutorial:ANA:** |  |  |  |  |  |  |
| **16/07/2020** | **Thursday** | **Phy Lec:PY 11.4 physiological changes during physical training** | **ECE:Physiology** | **Com Med Lec** **11-12noon** | **Lunch** **12-12-30pm** | **Ana Dissec 12-30 -2pm:Revision** | **SGT/Prac: Ana Histo****2-4pm** |  |  |  |  |  |  |
| **17/07/2020** | **Friday** | **Ana Lec:Tutorial** | **Phy Lec:CIA theory** | **Bio Lec:****11-12noon: Revision** | **Lunch** | **Ana Dissec** **12-30-2pm:Revision** | **SGT/Prac:Phy:****Abdominal examination(A)** | **SDL/SGT/Tutorial: Biochem** |  |  |  |  |  |  |
| **18/07/2020** | **Saturday** | **Ana Lec:Tutorial** | **Phy Lec:CIIA theory** | **SGT/Prac****11-12-30** | **Lunch****12-30-1** | **Com Med 1-2** |  |  |  |  |  |  |  |  |  |
| **22/07/2020 to 31/07/2020** | **3rd Semester Examination** |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |