

MASTER TIME TABLE 1ST MBBS 2022

BLOCK 2 –2022

SGT, CBL, VI, HI, ECE AETCOM

DAY	8-9AM	9-10AM	10-11AM	11AM-11.15AM	11.15AM-1.15PM	2-4PM PRACTICAL/SGT	
116	PARENTS – TEACHER MEETINGS						
117	PARENTS – TEACHER MEETINGS						
118	AETCOM	BIOCHEMISTRY LECTURE BI . 4.2 Lipid Oxidation Alpha , beta , omega and peroxisomal	ANATOMY LECTURE AN. 23.1-21.3,23.5,23.6 Superior mediastinum & great vessels of heart	BREAK	ANATOMY Dissection -AN. 23.1-21.3, 23.5,23.6 Superior mediastinum & great vessels of heart CBL- mediastinal syndrome	Histology practicals 'A' batch Tongue (AN-) Physiology practicals (A batch) – Revision of haematology experiments(PY– 2.11) <u>Biochemistry practicals – B batch</u> <u>BI-11.6-Chromatography</u>	
119	YOGA	ANATOMY LECTURE AN- 25.1-25.4 Embryology Development of CVS – II – heart and great vessels and RS	PHYSIOLOGY LECTURE PY – 5.5, 5.6 ECG	BREAK	ANATOMY Dissection- AN. 23.1-21.3, 23.5,23.6 Superior mediastinum & great vessels of heart	SGT Variation in branches, coarctation and aneurysm of aorta	TUTORIAL/SDL/INTEG Physiology(HOR INEG) With anatomy Conducting system and fibrous skeleton of heart
120	AETCOM	PHYSIOLOGY	BIOCHEMISTRY	BREAK	Foundations of Communication.	TUTORIALS	

		LECTURE PY – 5.6, 5.9 Heart rate, cardiac arrhythmia	LECTURE BI . 4.2 CHOLESTEROL METABOLISM		SGT/PRACT CM5.1 Nutritional requirements CM 2.2 Socio-cultural factors ,family and its role in Health & disease. (SGD)	- ECG -Heart rate, cardiac arrhythmia
121	Formative assessment HEART- theory	ANATOMY LECTURE AN- 23.1-23.6 Posterior mediastinum	ECE – ANATOMY Myocardial infarction, Cardiac catheterization (medicine ward)			MENTORS MEET

2nd WEEK

<u>DAY</u>	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM- 11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>123</u>	KANNADA	ANATOMY LECTURE AN –43.2 Histology of pituitary and thyroid gland	PHYSIOLOGY LECTURE PY – 5.9 Cardiac output	BREAK	ANATOMY DISSECTION – posterior mediastinum(AN –23.1-23.6) CBL- achalasia cardia, hiatus hernia, CA esophagus Viva	<u>Anatomy practicals – ‘A’ batch</u> –Histology of pituitary and thyroid gland and tongue(AN-43.2) <u>Physiology practicals – B batch</u> – Recording of radial pulse (PY-5.12) <u>Biochemistry practicals– C BATCH</u> Estimation of total cholesterol (BI-11.9)
<u>124</u>	YOGA	PHYSIOLOGY LECTURE PY – 5.7 Hemodynamics of blood	ANATOMY LECTURE AN-27.1 to 27.2 Scalp and its clinical importance	BREAK	ANATOMY DISSECTION – radiology and surface marking of thorax	SGD/OSTEO - Sternum <u>Anatomy practicals – “B” batch</u> - Histology of pituitary and thyroid gland and tongue(AN-43.2) <u>Physiology practicals – “C”</u>

							batch –Recording of radial pulse(PY– 5.12) <u>Biochemistry practicals</u> – A batch – Estimation of total cholesterol (BI-11.9)
<u>125</u>	SDL CM	BIOCHEMISTRY LECTURE BI-4.2 Fatty acid synthesis and ketone body metabolism	ANATOMYLECTURE AN-28.6 Face-muscles, lacrimal apparatus		ANATOMY DISSECTION – scalp CBL-scalp injuries and infections(AN –27.1 to 27.2)		<u>Anatomy practicals</u> – “B” batch - Histology of pituitary and thyroid gland (AN-43.2) <u>Physiology practicals</u> – “A” batch –Recording of radial pulse(PY– 5.12) <u>Biochemistry practicals</u> – C batch – Estimation of total cholesterol (BI-11.9)
<u>126</u>	YOGA	ANATOMY LECTURE AN- 43.4 embryology – development of pharyngeal arches and pouches	PHYSIOLOGY LECTURE PY – 5.8, 5.9 Blood Pressure – I	BREAK	ANATOMY DISSECTION – Face – muscles (AN –28.6)	SGD- case discussion – facial palcy	<u>Physiology Tutorials</u> - Cardiac output - Hemodynamics of blood
<u>127</u>	AETCOM	PHYSIOLOGY LECTURE PY – 5.8, 5.9 Blood Pressure – II	BIOCHEMISTRY LECTURE BI- 4.3/4.4 LIPOPRTEIN METABOLISM.	BREAK	CM 5.2 Nutritional Assesment SGD	CM 2.4 Social Psychology ,Community behavior and community relationship and their impact on health (Lecture)	<u>Physiology Tutorials</u> - Blood Pressure
<u>128</u>	Formative Assessment	ANATOMY LECTURE	ECE–PHYSIOLOGY Hospital visit – TB and chest wards				Mentor mentee meeting

	Physiology – CVS	AN-28.1 to 28.5 Face- blood vessels ,nerve supply and lymphatic drainage		
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3rd week

Day	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM- 11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>130</u>	SDL CM	ANATOMY LECTURE AN – Histology of suprarenal gland and pancreas	PHYSIOLOGY LECTURE PY – 5.8 Cardiovascular adjustments during exercise		DISSECTION AN- 28.1 to 28.5 Face- blood vessels, nerve supply and lymphatic drainage. CBL- Facial nerve palsy, case discussion- trigeminal neuralgia	<u>Anatomy practical's – ' A'</u> batch –Histology of suprarenal gland and pancreas(AN-) <u>Physiology practicals</u> – B batch – Recording of Blood pressure(PY– 5.12) <u>Biochemistry practicals</u> – C Batch (BI-11.10) Estimation of Triglycerides
<u>131</u>	SDL CM	PHYSIOLOGY LECTURE PY – 5.10 Capillary circulation	ANATOMY LECTURE AN – Deep cervical fascia		DISSECTION AN-28.1 to 28.5 Face- blood vessels, nerve supply and lymphatic drainage. SGD/OSTEO- introduction to skull, normafrontalis	<u>Anatomy practical's – ' B'</u> batch – Histology of suprarenal gland and pancreas(AN-) <u>Physiology practicals</u> – C batch - Recording od Blood pressure(PY– 5.12) <u>Biochemistry practicals</u> – A Batch (BI-11.10) Estimation of Triglycerides
<u>132</u>	yoga	PHYSIOLOGY	BIOCHEMISTRY		CM 3.1 Health Hazards of Air ,water	<u>Physiology Tutorials</u>

		LECTURE PY – 5.8, 5.9	LECTURE 2 BI- 4.3/4.4 LIPOPRTEIN METABOLISM.		,noise,radiation Pollution -I		- Blood Pressure
133	YOGA	ANATOMY LECTURE AN – EMBRYOLOGY of face and palate and its anomalies	PHYSIOLOGY LECTURE PY – 5.10 Cutaneous circulation, Splanchnic circulation, Skeletal muscle circulation	BREAK	DISSECTION AN- Deep cervical fascia	Sdl- Retropharyngeal space	<u>Physiology Tutorials</u> - Cardiovascular adjustments during exercise - Capillary circulation
134	AETCOM	PHYSIOLOGY LECTURE PY – 5.10 Fetal circulation	BIOCHEMISTRY BI-4.3/4.4 LIPOPROTEIN METABOLISM	BREAK	5.3 Nutritional related Health disorders (DOAP)	CM 2.5 Poverty and social security measures (Lecture)	<u>Physiology Tutorials</u> - Cutaneous circulation, Splanchnic circulation, Skeletal muscle circulation -Fetal circulation
135	Formative Assessment biochem	ANATOMY LECTURE AN – 29.1 Posterior triangle of neck	ECE = BIOCHEMISTRY Interpretation of lipid profile General Medicine wards				Mentor-mentee meeting

4thweek

	8-9AM	9-10AM	10-11AM	11AM- 11.15AM	11.15AM-1.15PM	2-4PM
137	KANNADA	ANATOMY LECTURE AN –43.2 Histology of	PHYSIOLOGY LECTURE PY – 5.11 Circulatory shock	BREAK	ANATOMY DISSECTION – posterior triangle of neck(AN –29.1)	<u>Anatomy practicals – ‘A’ batch</u> – Histology of cornea and optic nerve(AN- 43.2) <u>Physiology practicals– B batch –</u>

		cornea and optic nerve	and heart failure		CBL- subclavian triangle and its clinical importance		Recording of Blood Pressure(PY- 5.12) <u>Biochemistry practicals</u> – C batch – (BI -11.3) Analysis of normal constituents of Urine
138	YOGA	PHYSIOLOGY LECTURE PY – 8.6 Introduction to endocrinology, chemistry of hormones, RIA	ANATOMY LECTURE AN- Deep muscles of back and sub occipital triangle	BREAK	ANATOMY DISSECTION (AN –) sub occipital triangle	Sd/Osteology - Norma verticalis and occipitalis. Anterior fontanelle and significance	<u>Anatomy practicals</u> – ‘B’ batch – Histology of cornea and optic nerve (AN-43.2) <u>Physiology practicals</u> – C batch - Recording of Blood Pressure(PY– 5.12) <u>Biochemistry practicals</u> – A batch - BI -11.3) Analysis of normal constituents of Urine
139	ENGLISH	BIOCHEMISTRY LECTURE BI- 4.6 Prostaglandins functions, applications	ANATOMY LECTURE AN – 32.1-32.2 Midline structures of neck. Anterior triangle- sub divisions, digastric triangle, submental triangle	BREAK	ANATOMY DISSECTION Midline structures of neck. Anterior triangle- sub divisions, digastric triangle, submental triangle (AN –32.1-32.2)		<u>Anatomy practicals</u> – ‘C’ batch –Histology of suprarenal gland, pancreas ,cornea and optic nerve (AN- 43.2) <u>Physiology practicals</u> – A batch - Recording of Blood Pressure(PY– 5.12) <u>Biochemistry practicals</u> – B batch- Batch (BI-11.10) Estimation of Triglycerides
140	YOGA	ANATOMY LECTURE AN-64.2 Embryology – development of tongue, pituitary gland and thyroid gland.	PHYSIOLOGY LECTURE PY – 8.6 Chemical messengers	BREAK	ANATOMY DISSECTION – Digastric triangle (AN –32.1-32.2)	SGD- Torticollis – congenital and spasmodic	<u>Physiology Tutorials</u> - Circulatory shock and heart failure - Introduction to endocrinology, chemistry of hormones, RIA

<u>141</u>	AETCOM	PHYSIOLOGY LECTURE PY – 8.2 Anterior pituitary hormones, functions of growth hormone	BIOCHEMISTRY LECTURE BI-6.5 Fat soluble Vit A	BREAK	CM 5.3 Nutritional related Health disorders (DOAP) CM CM 9.1 Demography :Defination,Principle,Cycle and Vital statistics (Lecture)	<u>Physiology Tutorials</u> - Chemical messengers -Anterior pituitary hormones, functions of growth hormone
<u>142</u>	Formative Assessment biochem	ANATOMY LECTURE AN – Carotid triangle Muscular triangle	PHYSIOLOGY TUTORIALS -ECG -Heart rate, cardiac arrhythmia - Cardiac output - Hemodynamics of blood - Blood Pressure - Cardiovascular adjustments during exercise - Capillary circulation, Cutaneous circulation, Splanchnic circulation, Skeletal muscle circulation,Fetal circulation			Mentor mentee meeting

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM- 11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>144</u>	KANNADA	ANATOMY LECTURE AN - Histology of retina	PHYSIOLOGY LECTURE PY – 8.2 Physiology of growth, pituitary insufficiency	BREAK	ANATOMY DISSECTION – carotid triangle and muscular triangle (AN -) CBL- Carotid artery atherosclerosis Carotid pulse,	<u>Anatomy practicals – ‘ A’ batch – Histology of retina (AN -) Physiology practicals – B batch – Effect of posture on blood pressure(PY-</u>

					Carotid body and its significance		3.15) <u>Biochemistry practicals</u> – C batch BI -11.3) Analysis of normal constituents of Urine
<u>145</u>	YOGA	PHYSIOLOGY LECTURE PY – 8.2 Posterior pituitary	ANATOMY LECTURE AN Introduction to meninges ,dural folds and hypophysiscerebri	BREAK	ANATOMY DISSECTION – carotid triangle and muscular triangle (AN -)	SGD- osteology Interior of skull – I(AN- 26.3,30.1,30.2)	<u>Anatomy practicals</u> –‘B’ batch - Histology of retina (AN -) <u>Physiology practicals</u> – C batch– Effect of posture on blood pressure(PY- 3.15) <u>Biochemistry practicals</u> –A batch BI -11.3) Analysis of normal constituents of Urine
<u>146</u>	ENGLISH	BIOCHEMISTRY LECTURE BI-6.5 Fat soluble Vitamin D	ANATOMY LECTURE AN – 30.3,30.4 Dural venous sinuses and cavernous sinus	BREAK	ANATOMY DISSECTION– AN – Introduction to meninges, dural folds and hypophysiscerebri VIVA		<u>Anatomy practicals</u> – ‘C’ batch –Histology of retina (AN -) <u>Physiology practicals</u> – A batch– Effect of posture on blood pressure(PY- 3.15) <u>Biochemistry practicals</u> – B batch BI -11.3) Analysis of normal constituents of Urine
<u>147</u>	YOGA	ANATOMY LECTURE AN – 74.1-74.3 Embryology – development of	PHYSIOLOGY LECTURE PY – 8.2 Thyroid gland – introduction,	BREAK	ANATOMY DISSECTION – Dural venous sinusesHypophysiscerebri (AN -30.3,30.4)	SGT-Tentorial herniation, head injuries	<u>Physiology Tutorials</u> - Physiology of growth, pituitary insufficiency -Posterior pituitary

		GIT- I	Biosynthesis and regulation of thyroid hormones				
148	AETCOM	PHYSIOLOGY LECTURE PY – 8.2, 8.4 Functions of thyroid hormones, Thyroid disorders	BIOCHEMISTRY LECTURE BI-6.14 TFT and its interpretation of reports	BREAK	CM 5.5 Nutritional surveillance, Education and Rehabilitation (Lecture)	CM 9.2 Demographic Indices. Definition, calculation & Interpretation(Lecture)	<u>Physiology Tutorials</u> - Thyroid gland – introduction, Biosynthesis and regulation, -Functions of thyroid hormones, Thyroid disorders
149	Formative Assessment -Anterior triangle of neck	ANATOMY LECTURE AN – – Thyroid, parathyroid and thymus (AN – 35.2, 35.8)	ECE- ANATOMY FRACTURE SKULL AND EXTRADURAL HAEMATOMA AND TENTORIAL HERNIATION				Mentor mentee meeting

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
151	KANNADA	ANATOMY LECTURE AN -64.1 Histology of spinal cord	PHYSIOLOGY LECTURE PY -8.1, 8.2 Parathyroid gland, calcium and phosphate metabolism	BREAK	ANATOMY DISSECTION –Thyroid, parathyroid and thymus (AN – 35.2, 35.8) CBL- THYROTOXICOSIS.	<u>Anatomy practicals</u> – ‘A’ batch – Histology of spinal cord(AN -) <u>Physiology practicals</u> – B batch – Effect of exercise on blood pressure(PY-3.15) <u>Biochemistry practicals</u> –C Batch SGT BI 6.14 TFT reports interpretation

<u>152</u>	SDL CM	PHYSIOLOGY LECTURE PY – 8.2 Adrenal cortical hormones – Introduction, Mineralocorticoids	ANATOMY LECTURE AN -35.3-35.4,35.7 neurovascular bundle of neck, IJV, subclavian vein, vertebral artery, last four cranial nerve		ANATOMY DISSECTION – Thyroid, parathyroid and thymus (AN – 35.2, 35.8)	SGT- interior of skull- 2 AN- 30.1,30.2	<u>Anatomy practicals – ‘B’ batch –</u> Histology of spinal cord (AN -) <u>Physiology practicals – C batch –</u> Effect of exercise on blood pressure(PY-3.15) <u>Biochemistry practicals –A Batch</u> SGT BI 6.14 TFT reports interpretation
<u>153</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -6.5 Vitamin K and E	ANATOMY LECTURE AN – 31.1 Boundaries and contents of orbit and extraocular muscles	BREAK	ANATOMY DISSECTION– AN -35.3-35.4,35.7 neurovascular bundle of neck, IJV, subclavian vein, vertebral artery, last four cranial nerve CBL—STELLATE GANGLION BLOCK		<u>Anatomy practicals – ‘C’ batch -</u> Histology of spinal cord (AN -) <u>Physiology practicals – A batch–</u> Effect of exercise on blood pressure(PY-3.15) <u>Biochemistry practical’s– B Batch</u> SGT BI 6.14 TFT reports interpretation
<u>154</u>	YOGA	ANATOMY LECTURE AN – 74.1-74.3 Development of GIT- 2 Midgut and anomalies	PHYSIOLOGY LECTURE PY – 8.2 Corticosteroids – Structure, Biosynthesis, Metabolism, Functions	BREAK	ANATOMY DISSECTION– AN – 31.1 Boundaries and contents of orbit and extra ocular muscles	SGT- HORNERS SYNDROME ,CENTRAL ARTERY OF RETINA OCCLUSION	vertical integration Thyroid (Anatomy ,Physiology, Biochemistry, Surgery)
155	AETCOM	PHYSIOLOGY LECTURE PY – 8.2, 8.4 Corticosteroids – Regulation of secretion, Cushing’s syndrome, Addison’s disease	BIOCHEMISTRY LECTURE BI -6.5 Vitamin C and B1		5.6 National Nutritional Policies and Programmes.(DOAP). CM 9.3 Causes of decline in Sex ratio and its social and health Implication (SGD)		Physiology tutorials -Parathyroid gland, calcium and phosphate metabolism -Adrenal cortical hormones – Introduction, Mineralocorticoids -Corticosteroids – Structure, Biosynthesis, Metabolism, Functions -Corticosteroids – Regulation of secretion, Cushing’s syndrome,

					Addison's disease
156	Formative Assessment – Physiology-RS	ANATOMY LECTURE AN –31.2,31.5 Nerves and vessels of orbit	ECE—PHYSIOLOGY – Hospital visits – General surgery and gastroenterology wards		Mentor mentee meeting

	8-9AM	9-10AM	10-11AM	11AM-11.15AM	11AM-11.15AM	2-4PM	
158	KANNADA	ANATOMY LECTURE AN -64.1 Histology of cerebrum and cerebellum	PHYSIOLOGY LECTURE PY – 8.2, 8.4 Adrenal medullary hormones	BREAK	ANATOMY DISSECTION – AN – 31.2,31.5 Nerves and vessels of orbit CBL- paralysis of extraocular muscles	<u>Anatomy practicals</u> – ‘A’ batch – Histology of cerebrum and cerebellum (AN -64.1) <u>Physiology practicals</u> – B batch – Mosso’sErgography (PY-3.14) <u>Biochemistry practicals</u> –C Batch Analysis of abnormal constituents of urine I (BI-11.3/2)	
159	YOGA	PHYSIOLOGY LECTURE PY – 8.2 Pancreatic hormones – Introduction. Biosynthesis, structure and secretion of insulin	ANATOMY LECTURE AN – 28.4 Parotid region	BREAK	ANATOMY DISSECTION – AN – 28.4 Parotid region	SGT-normalateralis (AN-33.1,26.2)	<u>Anatomy practicals</u> –‘B’ batch - Histology of cerebrum and cerebellum (AN -64.1) <u>Physiology practicals</u> – C batch– Mosso’sErgography(PY-3.14) <u>Biochemistry practicals</u> –A Batch Analysis of abnormal constituents of urine I (BI-11.3/2)
160	ENGLISH	BIOCHEMISTRY LECTURE BI -6.5 Vitamin B6,B9 and	ANATOMY LECTURE AN – 33.1,33.2,33.4	BREAK	ANATOMY DISSECTION— AN – 28.4 Parotid region and infections of parotid gland	<u>Anatomy practicals</u> – ‘C’ batch – Histology of cerebrum and cerebellum (AN -64.1) <u>Physiology practicals</u> – A batch–	

		Biotin	Infratemporal fossa – boundaries, contents and muscles of mastication		CBL- Parotitis, parotid abscess	Mosso's Ergography (PY-3.14) Biochemistry practicals – B Batch Analysis of abnormal constituents of urine I (BI-11.3/2))	
161	YOGA	ANATOMY LECTURE Embryology AN – Development of GIT -3 Hindgut and its anomalies	PHYSIOLOGY LECTURE PY – 8.2, 8.4 Functions and regulation of secretion of insulin, Diabetes mellitus	BREAK	ANATOMY DISSECTION – AN – 33.1, 33.2, 33.4 Infratemporal fossa – boundaries, contents and muscles of mastication	SGT- Midgut rotation anomalies	Physiology tutorials - Adrenal medullary hormones - Pancreatic hormones – Introduction. Biosynthesis, structure and secretion of insulin
162	AETCOM	PHYSIOLOGY LECTURE PY – 8.2 Glucagon, Glucose homeostasis	BIOCHEMISTRY LECTURE BI -11.9/11.10 Investigations in DM	BREAK	CM CM5.7 FOOD Hygiene.(SGD) CM (Lecture) CM 9.4 causes and consequences of Population explosion and Population dynamics of India	Physiology sdl/tutorials - Functions and regulation of secretion of insulin, Diabetes mellitus - Glucagon, Glucose homeostasis	
163	Formative Assessment biochem	ANATOMY LECTURE AN – 33.3, 33.5 TM joint and maxillary artery.	ECE- BIOCHEMISTRY Visit to General Medicine wards Diseases of deficiency manifestations of vitamins.			Mentor mentee meeting	

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>	
<u>165</u>	KANNADA	ANATOMY LECTURE AN -52.1 Histology of GIT- introduction and oesohagus	PHYSIOLOGY LECTURE PY – 8.5 Stress and hormones	BREAK	ANATOMY DISSECTION – AN – 33.1,33.2,33.4 Infratemporal fossa – boundaries, contents and muscles of mastication TM joint and maxillary artery. TMJ dislocation (AN –33.3,33.5)	<u>Anatomy practicals</u> – ‘A’ batch. AN -52.1- Histology of GIT- introduction and oesohagus <u>Physiology practicals</u> – B batch – Stethography <u>Biochemistry practicals</u> –C Batch Analysis of abnormal constituents of urine III (BI-11.3/2)	
<u>166</u>	YOGA	PHYSIOLOGY LECTURE PY – 8.5,8.6 Local hormones	ANATOMY LECTURE AN – 33.2 Mandibular nerve and otic ganglion	BREAK	ANATOMY DISSECTION AN – 33.2 TM joint and maxillary artery. TMJ dislocation (AN –33.3,33.5)	SGT- normabasalis AN – 26.2	<u>Anatomy practicals</u> –‘B’ batch . AN -52.1- Histology of GITintroduction and oesohagus <u>Physiology practicals</u> – C batch– Stethography <u>Biochemistry practicals</u> –A batch Analysis of abnormal constituents of urine III (BI-11.3/2)
<u>167</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -6.5 Folic acid and B12	ANATOMY LECTURE AN – Maxillary Nerve and pterygopalatine ganglion	BREAK	ANATOMY DISSECTION– AN – 33.2 Mandibular nerve and otic ganglion Viva	<u>Anatomy practicals</u> – C batch – AN -52.1- Histology of GIT- introduction and oesohagus <u>Physiology practicals</u> – A batch– Stethography <u>Biochemistry practicals</u> –B batch Analysis of abnormal constituents of urine III (BI-11.3/2)	
<u>168</u>	YOGA	ANATOMY LECTURE Embryology	PHYSIOLOGY LECTURE PY – 8.3	BREAK	ANATOMY DISSECTION– Maxillary nerve	SGT- pterygoid venous	<u>PHYSIOLOGY TUTORIALS</u> -Stress and hormones -Local hormones

		AN – Development of liver, gall bladder, EHBA, pancreas and its anomalies	Thymus and pineal gland		and pterygopalatine ganglion.	plexus and its clinical importance	-Thymus and pineal gland
<u>169</u>	AETCOM	PHYSIOLOGY LECTURE PY – 8.2 Glucagon, Glucose homeostasis	BIOCHEMISTRY LECTURE BI -11.9/11.10 Investigations in DM	BREAK	CM CM 9.6 National Population Policy(DOAP)		<u>Physiology sdl/tutorials</u> -Functions and regulation of secretion of insulin, Diabetes mellitus -Glucagon, Glucose homeostasis
<u>170</u>	Formative Assessment Anatomy theory Parotid and infratemporal region	ANATOMY LECTURE AN –34.1-34.2 submandibular region	<u>Physiology Tutorials</u> -Functions of thyroid hormones, Thyroid disorders -Parathyroid gland, calcium and phosphate metabolism -Adrenal cortical hormones – Introduction, Mineralocorticoids Corticosteroids – Structure, Biosynthesis, Metabolism, Functions, Regulation of secretion, Cushing’s syndrome, Addison’s disease -Adrenal medullary hormones -Pancreatic hormones – Introduction. Biosynthesis, structure and secretion of insulin -Functions and regulation of secretion of insulin, Diabetes mellitus -Glucagon, Glucose homeostasis				Mentor mentee meeting

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM- 11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>172</u>	KANNADA	ANATOMY LECTURE AN – 52.1 Histology of stomach	PHYSIOLOGY LECTURE PY – 10.17 Functional anatomy of	BREAK	ANATOMY DISSECTION – AN –34.1-34.2 submandibular region and	<u>Anatomy practicals</u> – ‘A’ batch – AN – 52.1 Histology of stomach <u>Physiology practicals</u> – B batch – Spirometry(PY-6.8)

			eyeball, Aqueous humor, Glaucoma		its clinical anatomy		<u>Biochemistry practicals</u> – C Batch Analysis of abnormal constituents of urine IIII (BI-11.3/2)
<u>173</u>	YOGA	PHYSIOLOGY LECTURE PY – 10.17 Optics of eyeball – principles of optics, errors of refraction	ANATOMY LECTURE AN- 39.1-39.2 Tongue	BREAK	ANATOMY DISSECTION AN- 39.1-39.2 Tongue and developmental anomalies.	SGT – Mandible and foetal skull and fontanellas AN – 26.4	<u>Anatomy practicals</u> –‘B’ batch AN – 52.1 - Histology of stomach <u>Physiology practicals</u> – C batch– Spirometry(PY-6.8) <u>Biochemistry practicals</u> – A Batch Analysis of abnormal constituents of urine IIII (BI-11.3/2)
<u>174</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -5.3 Digestion and absorption of proteins (HI WITH AN)	ANATOMY LECTURE AN- 36.5 Pharynx	BREAK	ANATOMY DISSECTION– AN- 36.5 Pharynx- external features		<u>Anatomy practicals</u> – ‘C AN – 52.1 - Histology of stomach <u>Physiology practicals</u> – A batch– Spirometry(PY-6.8) <u>Biochemistry practicals</u> –B batch Analysis of abnormal constituents of urine IIII (BI-11.3/2)
<u>175</u>	YOGA	ANATOMYLECTURE E Embryology AN –52.2 Development of kidney and its anomalies	PHYSIOLOGY LECTURE PY – 10.17,10.18 Photochemistry of vision – Rhodopsin cycle, Visual pathway and its lesions	BREAK	ANATOMY DISSECTION – AN- 36.5 pharynx - muscles	SGT- Killians dehiscence, nasopharyngeal carcinoma	<u>Physiology Tutorials</u> -Functional anatomy of eyeball, Aqueous humor, Glaucoma - Optics of eyeball – principles of optics, errors of refraction - Photochemistry of vision – Rhodopsin cycle, Visual pathway and its lesions
<u>176</u>	yoga	PHYSIOLOGY LECTURE 2 PY – 10.17,10.18	BIOCHEMISTRY LECTURE BI -5.3		CM CM 5.8 Food Fortification, effects of Additives and Adulteration	CM9.7 Sources of Vital statistics SGD	<u>Physiology Tutorials</u> -Functional anatomy of eyeball, Aqueous humor, Glaucoma - Optics of eyeball – principles of optics, errors of refraction - Photochemistry of vision –

					DOAP		Rhodopsin cycle, Visual pathway and its lesions
177	Formative Assessment physiology	ANATOMY LECTURE AN –36.1-36.4 Palatine tonsil, auditory tube , soft palate	ECE – ANATOMY FACIAL PALSY				Mentor mentee meeting

179	KANNADA	ANATOMY LECTURE AN – Histology of small intestine	PHYSIOLOGY LECTURE PY – 10.17 Accommodation reflex, pupillary reflexes, Dark and light adaptation	BREAK	ANATOMY DISSECTION AN – 36.1-36.4 Palatine tonsil, auditory tube , soft palate	<u>Anatomy practicals</u> – A batch – AN – Histology of small intestine <u>Physiology practicals</u> – B batch – Revision of human experiments <u>Biochemistry practicals</u> –C Batch Analysis of abnormal constituents of urine IIII (BI-11.3/2)	
180	YOGA	PHYSIOLOGY LECTURE PY – 10.17 Colour vision	ANATOMY LECTURE AN – 37.1-37.3 Introduction to nose , lateral	BREAK	ANATOMY DISSECTION – AN – 37.1-37.3 Introduction to nose , lateral wall of nasal cavity	SGT – typical cervical vertebrae and hyoid bone,	<u>Anatomy practicals</u> -B batch – AN – Histology of small intestine <u>Physiology</u>

			wall of nasal cavity			fracture of cervical vertebra	<u>practicals</u> – C batch– Revision of human experiments <u>Biochemistry practicals</u> –A Batch Analysis of abnormal constituents of urine III (BI-11.3/2)
<u>181</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -5.4 Metabolism of Phenyl alanine , Tyrosine and Neurotransmitter	ANATOMY LECTURE AN–37.1-37.3 Nasal septum and anatomy of paranasal sinus	BREAK	ANATOMY DISSECTION– AN–37.1-37.3 Nasal septum and anatomy of paranasal sinus CBL- epistaxis Viva		<u>Anatomy practicals</u> – C batch – AN – Histology of small intestine <u>Physiology practicals</u> – A batch– Revision of human experiments <u>Biochemistry practicals</u> –B Batch Analysis of abnormal constituents of urine III (BI-11.3/2)
<u>182</u>	YOGA	ANATOMY LECTURE AN – Mesonephric duct and its derivatives	PHYSIOLOGY LECTURE PY –10.15 Functional anatomy of ear, Physics of	BREAK	ANATOMY DISSECTION – Nasal septum, lateral wall of nose and anatomy of paranasal sinus	SGT- rhinitis ,sinusitis , maxillary sinus tumors	<u>Physiology Tutorials</u> - Accommodation reflex, pupillary

			sound				reflexes, Dark and light adaptation Colour vision
183	AETCOM	PHYSIOLOGY LECTURE PY – 10.15 Functions of external ear and middle ear	BIOCHEMISTRY LECTURE BI -5.4 Metabolism of Tryptophan	BREAK	CM 3.1 Health Hazards of Air ,water ,noise,radiation Pollution SGD		<u>Physiology Tutorials</u> -Functional anatomy of ear, Physics of sound - Functions of external ear and middle ear
184	Formative Assessment /sdl Tongue,Nosalcavity,Pharynx Theory	ANATOMY LECTURE AN – 38.1-38.3 Larynx –I Cartilage, muscles and ligaments	ECE-ANATOMY tonsillitis and its complications ENT WARD				

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11AM-11.15AM</u>	<u>2-4PM</u>
186	KANNADA	ANATOMY LECTURE AN – Histology of colon	PHYSIOLOGY LECTURE PY – 10.15 Functions of inner	BREAK	ANATOMY DISSECTION – AN – 38.1-38.3	<u>Anatomy practicals</u> – ‘A’ batch AN – Histology of colon and appendix <u>Physiology practicals</u> – B batch –

		and appendix	ear		Larynx –I Cartilage, muscles and ligaments	General physical examination(PY-11.13) <u>Biochemistry practicals</u> –C Batch Estimation of urinary Creatinine (BI-9.7)
<u>187</u>	YOGA	PHYSIOLOGY LECTURE PY – 10.15 Auditory pathway	ANATOMY LECTURE AN – 38.1-38.2 Larynx – 2 Blood supply , nerve supply and interior	BREAK	ANATOMY DISSECTION AN – 38.1-38.2 Larynx – 2 Blood supply , nerve supply and interior.	SGT – typical cervical vertebrae and injuries.
<u>188</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -5.4 Metabolism of sulphur containing aminoacids	ANATOMY LECTURE AN – 40.1,40.2 External ear and middle ear	BREAK	ANATOMY DISSECTION– – AN – 40.1,40.2 External ear and middle ear CBL- anatomical basis of otitis media	<u>Anatomy practicals</u> – ‘B’ batch AN – Histology of colon and appendix <u>Physiology practicals</u> – C batch– General physical examination(PY-11.13) <u>Biochemistry practicals</u> - A batch Estimation of urinary Creatinine (BI-9.7)
<u>189</u>	YOGA	ANATOMY LECTURE Embryology AN - Development of urinary bladder and ureter	PHYSIOLOGY LECTURE PY – 10.16,10.19 Theories of hearing, deafness, tests for hearing, audiometry	BREAK	ANATOMY DISSECTION– AN –43.2-43.9 Surface marking and radiology of head and neck	Horizontal integration Spinal cord

						(physiology)AN- 57.1-57.4
<u>190</u>	AETCOM	PHYSIOLOGY LECTURE PY – 10.13, 10.14 Physiology of smell	BIOCHEMISTRY LECTURE BI -11.15 CSF Analysis HI with PY	BREAK	CM 3.2 Concept of wholesome water, water purification DOAP	<u>Physiology tutorials</u> -Functions of inner ear -Auditory pathway -Theories of hearing, deafness, tests for hearing, audiometry -Physiology of smell
<u>191</u>	Formative Assessment- Physiology-GIT	ANATOMY LECTURE AN –41.1,41.2 7 th , 9 th and 10 th cranial nerves and eyeball.	ECE- PHYSIOLOGY- Hospital visit – Dialysis unit			Mentor mentee meeting

DAY	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM- 11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>193</u>	KANNADA	ANATOMY LECTURE AN – 52.1 Histology of Liver and gall bladder	PHYSIOLOGY LECTURE PY – 10.13, 10.14 Physiology of taste	BREAK	ANATOMY DISSECTION – AN – 41.1,41.2 7 th , 9 th and 10 th cranial nerves and eyeball.	<u>Anatomy practicals</u> – ‘A’ batch. AN – 52.1 Histology of Liver and gall bladder <u>Physiology practicals</u> – B batch – Clinical Examination of CVS (PY-5.15) <u>Biochemistry practicals</u> – C batch Estimation of urinary Creatinine (BI-9.7)
<u>194</u>	YOGA	PHYSIOLOGY LECTURE	ANATOMY LECTURE	BREAK	ANATOMY DISSECTION	SGT- sphenoidal <u>Anatomy practicals</u> – ‘B’ batch . AN – 52.1 Histology of Liver and gall

		PY-10.1 Introduction to CNS, Cerebral circulation	AN – Atlanto axial and atlanto occipital joint		AN- Joints of head and neck	and parital bone	bladder <u>Physiology practicals</u> – C batch– Clinical Examination of CVS(PY-5.15) <u>Biochemistry practicals</u> – A batch Estimation of urinary Creatinine (BI-9.7)
195	ENGLISH	BIOCHEMISTRY LECTURE BI -5.4 Metabolism of Branched chain aminoacids, acidic aminoacids, neurotransmitters	ANATOMY LECTURE AN –62.6 Introduction to brain , base of the brain	BREAK	ANATOMY DISSECTION– AN – Surface marking and radiology of head and neck		<u>Anatomy practicals</u> – C batch – AN – 52.1 Histology of Liver and gall bladder <u>Physiology practicals</u> – A batch– clinical Examination of CVS(PY-5.15) <u>Biochemistry practicals</u> – B' batch Estimation of urinary Creatinine (BI-9.7)
196	YOGA	ANATOMY LECTURE Embryology AN – 62.1 Development of nervous system-1 Neural tube derivatives	PHYSIOLOGY LECTURE PY-10.2 Receptors	BREAK	ANATOMY DISSECTION – AN –62.6 Introduction to brain , base of the brain	SGT- Syringomyel ia	<u>Physiology Tutorials</u> -Physiology of taste -Introduction to CNS, Cerebral circulation
197	AETCOM	PHYSIOLOGY LECTURE PY-10.2 Synapse	BIOCHEMISTRY LECTURE BI-10.4/10.5 Plasma proteins and Immunoglobulins	BREAK	CM 3.3 Etiology and basis of water borne diseases CM3.4 Human excreta and sewage disposal SGD		<u>Physiology Tutorials</u> -Receptors - Synapse
198	Formative Assessment	ANATOMY LECTURE AN- 62.6	ECE- BIOCHEMISTRY Visit to ward- case of Nephrotic Syndrome			Mentor mentee meeting	

		Blood supply of brain		
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	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>	
<u>200</u>	KANNADA	ANATOMYLECTURE E AN – Histology of kidney	PHYSIOLOGY LECTURE PY-10.2 Reflexes – I	BREAK	ANATOMY DISSECTION – AN- 62.6 Blood supply of brain	Anatomy practicals – ‘A’ batch. Histology of kidney Physiology practicals – B batch – clinical Examination of RS(PY-6.9) Biochemistry practicals – C batch S GT IEM of Proteins BI 5.4	
<u>201</u>	YOGA	PHYSIOLOGY LECTURE PY-10.2 Reflexes – II	ANATOMY LECTURE AN – 58.1-58.4 Medulla oblongata	BREAK	ANATOMY DISSECTION AN – 58.1- 58.4 Medulla oblongata CBL- Medial and lateral medullary syndrome	SGT- Temporal and occipital bone	Anatomy practicals – ‘B’ batch. Histology of kidney Physiology practicals – C batch– Clinical Examination of RS(PY-6.9) Biochemistry practicals – A batch S GT IEM of Proteins BI 5.4
<u>202</u>	YOGA	PHYSIOLOGY LECTURE PY-10.2	ANATOMY LECTURE AN – 58.1-58.4			Anatomy practicals – ‘c’ batch. Histology of kidney Physiology practicals – C batch– Clinical Examination of RS(PY-6.9) Biochemistry practicals – A batch S GT IEM of Proteins BI 5.4	
<u>203</u>	YOGA	ANATOMY	PHYSIOLOGY LECTURE PY-10.3	BREAK	ANATOMY DISSECTION	SGT- pontine	Physiology Tutorials - Reflex

		LECTURE Embryology AN – 62.1 Development of nervous system-2 Spinal cord	Organisation of sensory system including ascending tracts		AN – 59.1-59.3 Medulla and pons	hemorrhage and AICA syndrome		
204	AETCOM	PHYSIOLOGY LECTURE PY- CSF, BBB	BIOCHEMISTRY LECTURE BI- 6.2 Purine metabolism	BREAK	CM 3.4 Concept of Solid waste and its disposal CM 3.6 Role of vectors in causation of diseases. SGD	<u>Physiology Tutorials</u> -Organisation of sensory system including ascending tracts - CSF, BBB		
205	ANATOMY LECTURE AN –59.1-59.3 pons	ANATOMY LECTURE AN- 61.1-61.3 Midbrain	<u>PHYSIOLOGY TUTORIALS</u> -Accommodation reflex, pupillary reflexes, Dark and light adaptation - Colour vision - Functional anatomy of ear, Physics of sound - Functions of external ear and middle ear, inner ear - Auditory pathway, Theories of hearing, deafness, tests for hearing, - Audiometry -Physiology of smell -Physiology of taste Introduction to CNS, Cerebral circulation -Receptors, Synapse			Mentor mentee meeting		

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
207	KANNADA	ANATOMY LECTURE AN – Histology of urinary bladder and ureter	PHYSIOLOGY LECTURE PY-10.3 Touch	BREAK	ANATOMY DISSECTION – AN- 61.1-61.3 Pons and Midbrain	<u>Anatomy practicals</u> – ‘A’ batch. AN – Histology of urinary bladder and ureter <u>Physiology practicals</u> – B batch – Clinical examination of sensory system(PY-10.11)

							Biochemistry practicals — C batch Estimation of serum total proteins (11.8)
<u>208</u>	YOGA	PHYSIOLOGY LECTURE PY-10.3 Temperature, Proprioception	ANATOMY LECTURE AN – 60.1 Cerebellum-1	BREAK	ANATOMY DISSECTION AN- 61.1- 61.3 Midbrain	SGT- Maxilla and frontal bone	Anatomy practicals –‘B’ batch. AN – Histology of urinary bladder and ureter Physiology practicals – C batch– Clinical examination of sensory systemsystem(PY-10.11) Biochemistry practicals – A batchEstimation of serum total proteins (11.8)
<u>209</u>	ENGLISH	BIOCHEMISTRY LECTURE BI-6.2 PYRIMIDINE METABOLISM	ANATOMY LECTURE AN –60.2-60.3 Cerebellum-2	BREAK	ANATOMY DISSECTION– AN – 60.1-60.3 Cerebellum		Anatomy practicals – C batch – AN – Histology of kidney,urinary bladder and ureter Physiology practicals – A batch– Clinical examination of sensory systemsystem(PY-10.11) Biochemistry practicals – -B batch Estimation of serum total proteins (11.8)
<u>210</u>	YOGA	ANATOMY LECTURE Embryology AN – 64.1 Development of nervous system-3 brain	PHYSIOLOGY LECTURE PY-10.3 Pain	BREAK	ANATOMY DISSECTION AN – 60.1- 60.3 Cerebellum	SGT- pontine hemorrhag e and AICA syndrome	Physiology tutorials -Touch - Temperature, Proprioception
<u>211</u>	AETCOM	PHYSIOLOGY LECTURE PY-10.4	BIOCHEMISTRY LECTURE BI-6.3/6.4	BREAK	CM 3.7 Vectors of Public Health Importance- Identifying features,Life		Physiology Tutorials -Pain - Descending tracts, UMN & LMN

		Descending tracts, UMN & LMN	Disorders of purine and pyrimidine metabolism		cycle and control measures. SGD	
212	Formative Assessment anatomy development of nervous system till date theory	ANATOMY LECTURE AN- 63.1 Third and fourth ventricle of brain	ECE- PHYSIOLOGY – Visit to medicine, Chest & TB wards			Mentor mentee meeting

DAY	8-9AM	9-10AM	10-11AM	11AM-11.15AM	11.15AM-1.15PM	2-4PM
214	KANNADA	ANATOMY LECTURE AN – 52.2 Histology of testis and epididymis	PHYSIOLOGY LECTURE PY-10.4 Stretch reflex	BREAK	ANATOMY DISSECTION – AN- 63.1 Third and fourth ventricle of brain	<u>Anatomy practicals – ‘A’ batch.</u> AN – 52.2 Histology of testis and epididymis <u>Physiology practicals – B batch –</u> Clinical examination of motor system(PY-10.11) <u>Biochemistry practicals – C batch</u> Estimation of serum total proteins Bi – 11.8
215	YOGA	PHYSIOLOGY LECTURE PY-10.4 Tone	ANATOMY LECTURE AN – 62.1 Cerebrum	BREAK	ANATOMY DISSECTION AN – 62.1 Cerebrum-gross anatomy and functional areas CBL- UMN lesions	SGT- Occipital bone <u>Anatomy practicals – ‘B’ batch.</u> AN – 52.2 Histology of testis and epididymis <u>Physiology practicals – C batch–</u> Clinical examination of motor system(PY-10.11) <u>Biochemistry practicals – -A batch</u> Estimation of serum total proteins BI – 11.8

216	ENGLISH	BIOCHEMISTRY LECTURE BI-6.1 Integration of metabolism fed state	ANATOMY LECTURE AN – 62.3 white matter of cerebrum, internal capsule	BREAK	ANATOMY DISSECTION– AN – 62.3 white matter of cerebrum, internal capsule		<u>Anatomy practicals</u> – C batch – AN – 52.2 Histology of testis and epididymis <u>Physiology practicals</u> – A batch– Clinical examination of motor system(PY-10.11) <u>Biochemistry practicals</u> – B’ batch Estimation of serum total proteins BI – 11.8
217	YOGA	ANATOMY LECTURE Embryology AN – 62.1 Development of nervous system-4 Cranial nerve nuclei and functional components(1)	PHYSIOLOGY LECTURE PY-10.4 Vestibular apparatus	BREAK	ANATOMY DISSECTION AN – 62.3 white matter of cerebrum, internal capsule and its lesions	SGT- UMN and LMN lesions	<u>Physiology Tutorials</u> -Stretch reflex - Tone - Vestibular apparatus
218	Formative Assessment	PHYSIOLOGY LECTURE PY-10.4	BIOCHEMISTRY LECTURE BI-6.1		CM 3.8 Commonly used Insecticides Mode of Action ,Application. SGD	CM 3.8 Commonly used rodenticides- Mode of Action ,Application. SGD	<u>Physiology Tutorials</u> -Stretch reflex - Tone - Vestibular apparatus
219	Formative Assessment	ANATOMY LECTURE AN- 63.1 lateral ventricle and choroidal	ECE BIOCHEMISTRY HOSPITALVISIT				Mentor mentee meeting

		fissure			
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	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-11.15AM</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>221</u>	KANNADA	ANATOMY LECTURE AN – 52.1 Histology of prostate and ductus deferences	PHYSIOLOGY LECTURE PY-10.4 Posture	BREAK	ANATOMY DISSECTION – AN- 63.1,63.2 lateral ventricle and choroidal fissure anatomical basis of congenital hydrocephalus	Anatomy practicals – ‘A’ batch. AN – 52.1 Histology of prostate and ductus deferences Physiology practicals – B batch – Revision of Clinical experiments Biochemistry practicals – C batch revision
<u>222</u>						
<u>223</u>	ENGLISH	BIOCHEMISTRY LECTURE BI-6.1 Integration of metabolism fasting state	ANATOMY LECTURE – BASAL GANGLION AND LIMBIC LOBE	BREAK	ANATOMY DISSECTION – AN – 62.4 Basal ganglia and limbic lobe	Anatomy practicals – C batch – AN – 52.1 Histology of prostate and ductus deferences Physiology practicals – A batch – Revision of Clinical experiments Biochemistry practicals – B’ batch revision
<u>224</u>	YOGA	ANATOMY LECTURE AN – 62.5 Diencephalan-1	PHYSIOLOGY LECTURE PY-10.4 Organization of voluntary activity	BREAK	ANATOMY DISSECTION AN – 62.5 Diencephalan-1 CBL- Thalamic syndrome , lesions of sub thalamic	SGT- Parkinsons disease and huntindons chorea HI (PHYSIOLOGY AND ANATOMY) BASAL GANGLIA

					nuclei		
<u>225</u>	AETCOM	PHYSIOLOGY LECTURE PY-10.7 Basal ganglia	BIOCHEMISTRY LECTURE BI-6.1 Integration of metabolism	BREAK	CM Formative Assesment		<u>Physiology Tutorials</u> -Posture -Organization of voluntary activity - Basal ganglia
<u>226</u>	Formative Assessment	ANATOMY LECTURE AN – Cranial nerves	ECE- BIOCHEMISTRY Visit to central lab Over view of investigations done for assessment of nutrition status.				<u>Mentor mentee interaction</u>