### MASTER TIME TABLE 1ST MBBS 2023

### <u>BLOCK 2 –2023</u>

# SGT, CBL, <mark>VI</mark>, <mark>HI, ECE AETCOM</mark>

DAY	8-9AM	9-10AM	10-11AM	11AM- 11.15AM	11.	15AM-1.15PM	2-4PM PRACTICAL/SGT
<b>116</b> <b>117</b> 118	AETCOM	BIOCHEMISTRY	PAF		HER MEETINGS HER MEETINGS ANA	ΤΟΜΥ	Histology practicals
110	ALTCOM	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	DILAK	ANATOMY Dissection -AN. 23.1-21.3, 23.5,23.6 Superior mediastinum &great vessels of heart CBL- mediastinal syndrome		<ul> <li>'A' batch Tongue (AN- )</li> <li>Physiology practicals ( A batch ) – Revision of haematology experiments(PY- 2.11 )</li> <li><u>Biochemistry practicals</u> – B batch <u>BI-11</u>.6-Chromatography</li> </ul>
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	LECTURE		SGT/PRACT	- ECG
		PY – 5.6, 5.9	BI . 4.2		CM5.1 Nutritional requerments	-Heart rate, cardiac
		Heart rate, cardiac	CHOLESTEROL		CM 2.2 Socio-cultural factors , family	arrhythmia
		arrhythmia	METABOLISM		and its role in Health & disease.	
					(SGD)	
<u>121</u>		ANATOMY LECTURE		MENTORS MEET		
	Formative	AN- 23.1-23.6	Myocardial inf	arction, Cardi	ac catheterization (medicine ward)	
	assessment	Posterior				
	HEART-	mediastinum				
	theory					
	-					

## 2<sup>nd</sup> WEEK

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

							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		ANAT DISSECTIC CBL-scalp injuries AN –27.1	DN – scalp s and infections(	<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 Nutrional 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	Но		YSIOLOGY FB and chest wards		Mentor mentee meeting

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

#### 3<sup>rd</sup>week

Day	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u>	11.1	5AM-1.15PM	<u>2-4PM</u>
				<u>11.15AM</u>			
<u>130</u>	SDL CM	ANATOMY	PHYSIOLOGY		DISSECTION AN-	CBL- Facial nerve	Anatomy practical's –' A'
		LECTURE	LECTURE		28.1 to 28.5	palsy, case	batch –Histology of
		AN –	PY – 5.8		Face- blood	discussion-	suprarenal gland and
		Histology of	Cardiovascular		vessels, nerve	trigeminal	pancreas(AN- )
		suprarenal gland	adjustments		supply and	neuralgia	<u>Physiology practicals</u> – B
		and pancreas	during exercise		lymphatic		batch – Recording of Blood
					drainage.		pressure(PY– 5.12 )
							<u>Biochemistry practicals</u> – C
							Batch (BI-11.10) Estimation
							of Triglycerides
<u>131</u>	SDL CM	PHYSIOLOGY	ANATOMY		DISSECTION	SGD/OSTEO-	<u>Anatomy practical's</u> – ' B'
		LECTURE	LECTURE		AN-28.1 to 28.5	introduction to	batch – Histology of
		PY – 5.10	AN –		Face- blood	skull,	suprarenal gland and
		Capillary	Deep cervical		vessels, nerve	normafrontalis	pancreas(AN- )
		circulation	fascia		supply and		<u>Physiology practicals</u> – C
					lymphatic		batch - Recording od Blood
					drainage.		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 Ha	azards of Air ,water	Physiology Tutorials

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

#### 4<sup>th</sup>week

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

		cornes and enti-	and boart failurs		CDL auto	louion trionglo and its	Deparding of Dlagd
		cornea and optic	and heart failure			lavian triangle and its	Recording of Blood
		nerve			clin	ical importance	Pressure(PY- 5.12)
							<u>Biochemistry practicals</u> – C
							batch –
							(BI -11.3) Analysis of normal
							constituents of Urine
<u>138</u>	YOGA	PHYSIOLOGY	ANATOMY	BREAK	ANATOMY	SdlOsteology - Norma	Anatomy practicals – 'B' batch –
		LECTURE	LECTURE		DISSECTION	verticalisandoccipitalis.	Histology of cornea and optic
		PY – 8.6	AN-		( AN –)	Anterior fontanelle	nerve (AN-43.2)
		Introduction to	Deep muscles of		sub	and significance	Physiology practicals – C batch
		endocrinology,	back and sub		occipital		- Recording of Blood
		chemistry of	occipital triangle		triangle		Pressure(PY– 5.12 )
		hormones, RIA					<u>Biochemistry practicals</u> – A
							batch - BI -11.3) Analysis of
							normal constituents of Urine
<u>139</u>	ENGLISH	BIOCHEMISTRY	ANATOMY	BREAK		ANATOMY	Anatomy practicals – 'C' batch
		LECTURE	LECTURE		I	DISSECTION	<ul> <li>Histology of suprarenal gland,</li> </ul>
		BI- 4.6	AN - 32.1-32.2		Midl	ine structures of neck.	pancreas, cornea and optic
		Prostaglandins	Midline structures		Anterio	r triangle- sub divisions,	nerve (AN- 43.2)
		functions,	of neck.		digastric tria	angle, submental triangle	Physiology practicals – A batch
		applications	Anterior triangle-			( AN -32.1-32.2)	- Recording of Blood
			sub divisions,				Pressure(PY– 5.12 )
			digastric triangle,				Biochemistry practicals – B
			submental triangle				batch- Batch (BI-11.10)
			0				Estimation of Triglycerides
140	YOGA	ANATOMY	PHYSIOLOGY	BREAK	ANATOMY	SGD- Torticollis –	Physiology Tutorials
		LECTURE	LECTURE		DISSECTION	congenital and	- Circulatory shock and heart
		AN-64.2	PY – 8.6		-	spasmodic	failure
		Embryology –	Chemical		Digastric	-	- Introduction to
		development of	messengers		triangle		endocrinology, chemistry of
		tongue, pituitary	0.1		(AN -32.1-		hormones, RIA
		gland and thyroid			32.2)		,
		gland.			,		
		gianu.					
		l					

<u>141</u>	AETCOM	PHYSIOLOGY	BIOCHEMISTY	BREAK	CM		Physiology Tutorials
		LECTURE	LECTURE		5.3 Nutritional	l related Health	- Chemical messengers
		PY – 8.2	BI-6.5		disord	ders (DOAP)	-Anterior pituitary hormones,
		Anterior pituitary	Fat soluble Vit A		CM		functions of growth hormone
		hormones,			CM 9.1 [	Demography	
		functions of			:Defination,Principle	le,Cycle and Vital	
		growth hormone			statisti	tics (Lecture)	
<u>142</u>	Formative	ANATOMY	PHYSIOLOGY TUTORIALS				Mentor mentee meeting
	Assessment	LECTURE	-ECG				
	biochem	AN –		-Heart rate,	cardiac arrhythmia		
		Carotid triangle		- Car	diac output		
		Muscular triangle		- Hemody	namics of blood		
				- Blo	od Pressure		
			- Cardi				
			<ul> <li>Capillary circulat</li> </ul>				
			Skeletal muscle circulation, Fetal circulation				

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

					Carotid body and its	s significance	3.15)
							Biochemistry practicals
							<u>– C batch</u> BL 11 2) Applycic of
							BI -11.3) Analysis of normal constituents of
							Urine
145	YOGA	PHYSIOLOGY	ANATOMY	BREAK	ANATOMY	SGD- osteology	Anatomy practicals – 'B'
145	TOUR	LECTURE	LECTURE	DIVEAK	DISSECTION -	Interior of skull –	batch - Histology of
		PY - 8.2			carotid triangle and	I(AN-	retina ( AN - )
		Posterior	AN		muscular triangle	26.3,30.1,30.2)	Physiology practicals – C
		pituitary	Introduction to		(AN - )		batch– Effect of posture
		produced y	meninges ,dural folds and		(*****)		on blood pressure(PY-
			hypophysiscerebri				3.15)
			пурорпузізсегергі				Biochemistry practicals
							–A batch
							BI -11.3) Analysis of
							normal constituents of
							Urine
<u>146</u>	ENGLISH	BIOCHEMISTRY	ANATOMY	BREAK	ANATOM	ΙY	<u>Anatomy practicals</u> – 'C'
		LECTURE	LECTURE		DISSECTIO	N-	batch –Histology of
		BI-6.5	AN - 30.3,30.4		AN –		retina ( AN - )
		Fat soluble	Dural venous		Introduction to meninge		<u>Physiology practicals</u> – A
		Vitamin D	sinuses and		hypophysisce	erebri	batch– Effect of posture
			cavernous sinus				on blood pressure(PY-
					VIVA		3.15)
							Biochemistry practicals-
							<u>B batch</u>
							BI -11.3) Analysis of
							normal constituents of
147	YOGA			DDEAV			Urine Dhysiology Tutorials
<u>147</u>	YUGA	ANATOMY	PHYSIOLOGY LECTURE	BREAK	ANATOMY DISSECTION – Dural	SGT Tenterial	Physiology Tutorials
			PY = 8.2			SGT-Tentorial	- Physiology of growth,
		AN - 74.1-74.3			Venous	herniation, head	pituitary insufficiency
		Embryology –	Thyroid gland – introduction,		sinusesHypophysiscerebri	injuries	-Posterior pituitary
		development of	introduction,		( AN -30.3,30.4)		

<u>148</u>	AETCOM	GIT- I PHYSIOLOGY LECTURE PY – 8.2, 8.4 Functions of thyroid hormones, Thyroid disorders	Biosynthesis and regulation of thyroid hormones BIOCHEMISTRY LECTURE BI-6.14 TFT and its interpretation of reports	BREAK	CM 5.5 Nutritional survelliance,Education and Rehabilitation (Lecture)	Ir	A 9.2 Demographic ndices. Definition, calculation & erpretation(Lecture)	<u>Physiology Tutorials</u> - Thyroid gland – introduction, Biosynthesis and regulation, -Functions of thyroid hormones, Thyroid disorders
<u>149</u>	Formative Assessment -Anterior triangle of neck	ANATOMY LECTURE AN – – Thyroid, parathyroid and thymus (AN – 35.2, 35.8)	FRACTURE S	KULL AND EX	ECE- ANATOMY (TRADURAL HAEMATOM HERNIATION	IA AN	IDTENTORIAL	Mentor mentee meeting

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u>	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
				<u>11.15AM</u>		
<u>151</u>	KANNADA	ANATOMY	PHYSIOLOGY	BREAK	ANATOMY	Anatomy practicals – 'A' batch –
		LECTURE	LECTURE		DISSECTION – Thyroid,	Histology of spinal cord(AN -)
		AN -64.1	PY -8.1, 8.2		parathyroid and thymus	Physiology practicals – B batch –
		Histology of spinal	Parathyroid gland,		(AN – 35.2, 35.8)	Effect of exercise on blood
		cord	calcium and		CBL- THYROTOXICOSIS.	pressure(PY-3.15)
			phosphate			Biochemistry practicals – C Batch
			metabolism			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</u> – 'B' batch – Histology of spinal cord (AN -) <u>Physiology practicals</u> – C batch – 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</u> – 'C' batch - Histology of spinal cord (AN -) <u>Physiology practicals</u> – A batch– 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
<u>156</u>	Formative	ANATOMY	ECE—PHYSIOLO	GY – Hospital	l visits – General surgery and	Mentor mentee meeting
	Assessment –	LECTURE		gast	troenterology wards	
	Physiology-RS	AN -31.2,31.5				
		Nerves and vessels				
		of orbit				

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u>	<u>11</u> A	<u>M-11.15AM</u>	<u>2-4PM</u>
				<u>11.15AM</u>			
<u>158</u>	KANNADA	ANATOMY	PHYSIOLOGY	BREAK	ANATOMY		Anatomy practicals – 'A' batch –
		LECTURE	LECTURE		DISSECTION -	AN – 31.2,31.5	Histology of cerebrum and
		AN -64.1	PY – 8.2, 8.4		Nerves and v	essels of orbit	cerebellum (AN -64.1)
		Histology of	Adrenal medullary		CBL- paralysis	of extraocular	Physiology practicals – B batch –
		cerebrum and	hormones		mu	scles	Mosso'sErgography (PY-3.14)
		cerebellum					Biochemistry practicals – C Batch
							Analysis of abnormal constituents
							of urine I (BI-11.3/2)
159	YOGA	PHYSIOLOGY	ANATOMY	BREAK	ANATOMY	SGT-	Anatomy practicals – 'B' batch -
		LECTURE	LECTURE		DISSECTION	normalateralis	Histology of cerebrum and
		PY – 8.2	AN – 28.4		– AN – 28.4	(AN-	cerebellum (AN -64.1)
		Pancreatic	Parotid region		Parotid	33.1,26.2)	Physiology practicals – C batch–
		hormones –	0		region		Mosso'sErgography(PY-3.14)
		Introduction.					<u>Biochemistry practicals – A</u> Batch
		Biosynthesis,					Analysis of abnormal constituents
		structure and					of urine I (BI-11.3/2)
		secretion of insulin					
<u>160</u>	ENGLISH	BIOCHEMISTRY	ANATOMY	BREAK	ANATOMY DISSECTION-		Anatomy practicals – 'C' batch –
		LECTURE	LECTURE		– AN	-28.4	Histology of cerebrum and
		BI -6.5	AN –		Parotid regior	n and infections	cerebellum (AN -64.1)
		Vitamin B6,B9 and	33.1,33.2,33.4		of paro	tid gland	Physiology practicals – A batch–

		Biotin	Infratemporal fossa – boundaries, contents and muscles of mastication		CBL- Parotitis,	parotid abscess	Mosso'sErgography(PY-3.14) <u>Biochemistry practicals –</u> B Batch Analysis of abnormal constituents of urine I (BI-11.3/2))
<u>161</u>	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
<u>162</u>	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		<u>Physiology sdl/tutorials</u> -Functions and regulation of secretion of insulin, Diabetes mellitus -Glucagon, Glucose homeostasis
<u>163</u>	Formative Assessment biochem	ANATOMY LECTURE AN –33.3,33.5 TM joint and maxillary artery.	Diseases of o		•	e wards	Mentor mentee meeting

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u> 11.15AM	<u>11.15</u> 4	M-1.15PM	<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. <b>TMJ dislocation</b> (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	Anatomy practicals – '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 <b>Viva</b>		<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	PHYSIOLOGY TUTORIALS -Stress and hormones -Local hormones

		AN – Development of liver, gall bladder, EHBA, pancreas and its anomalis	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 Nation Policy([	al Population	<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	-Parathyroid g -Adrenal cortical he Corticosteroids – Str Regulation of secre -A -Pancreatic hormone -Functions and regul	ormones – Ir ucture, Biosy tion, Cushing drenal medu es – Introduc secretion	Mentor mentee meeting		

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

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

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

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

			wall of nasal			fracture of	practicals – C
			cavity			cervical	batch– Revision of
			,			vertebrea	human
							experiments
							Biochemistry
							practicals –A
							Batch
							Analysis of
							abnormal
							constituents of
							urine IIII (BI-
							11.3/2)
<u>181</u>	ENGLISH	BIOCHEMISTRY	ANATOMY	BREA	ANATOMY		<u>Anatomy</u>
		LECTURE	LECTURE	К	DISSECTION-		<u>practicals</u> – C
		BI -5.4	AN-37.1-37.3		AN-37.1-37.3		batch – AN –
		Metabolism of	Nasal septum		Nasal septum and anatomy of par	anasal sinus	Histology of small
		Phenyl alanine,	and anatomy of		CBL- epistaxis		intestine
		Tyrosine	paranasal sinus		Viva		<u>Physiology</u>
		and					<u>practicals</u> – A
		Neurotransmitte					batch– Revision of
		r					human
							experiments
							<u>Biochemistry</u>
							practicals-B
							Batch Analysis of
							abnormal
							constituents of
							urine IIII (BI-
4.00						60T	11.3/2)
<u>182</u>	YOGA	ANATOMY	PHYSIOLOGY	BREA	ANATOMY	SGT-	Physiology Textonials
		LECTURE	LECTURE	К	DISSECTION –	rhinitis	<u>Tutorials</u>
		AN –	PY 10.15		Nasal septum, lateral wall of nose and	,sinusitis ,	-
		Mesonephric	Functional		anatomy of paranasal sinus	maxillary	Accommodatio
		duct and its	anatomy of			sinus	n reflex,
		derivatives	ear, Physics of			tumors	pupillary

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

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

		and appendix	ear			Larynx –l muscles and	General physical examination(PY- 11.13)
					ligaments		<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.	Anatomy practicals – '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>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 Viva		<u>Anatomy practicals</u> – 'C' batch – AN – Histology of colon and appendix <u>Physiology practicals</u> – A batch– General physical examination(PY- 11.13) <u>Biochemistry practicals–</u> B' 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 <sup>th</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> cranial nerves and eyeball.	ECE- PHYSIC	DLOGY- Hospi	tal visit – Dialysis unit	Mentor mentee meeting

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

		PY-10.1 Introduction to CNS, Cerebral circulation	AN – Atlando axial and atlando 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 batchEstimationof urinary Creatinine (BI-9.7)
<u>195</u>	ENGLISH	BIOCHEMISTRY LECTURE BI -5.4 Metabolism of Brached chain aminoacids, acidic aminoacids, neurotransmitters	ANATOMY LECTURE AN –62.6 Introduction to brain , base of the brain	BREAK	DI: At Surface radiology	ANATOMY SSECTION— N— marking and of head and eck	Anatomy practicals – C batch – AN – 52.1Histology of Liver an 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)
<u>196</u>	YOGA	ANATOMY LECTURE Embryology AN – 62.1 Development of nervous system-1 Nueral tube derivatives	PHYSIOLOGY LECTURE PY-10.2 Receptors	BREAK	ANATOMY DISSECTION – AN –62.6 Introductio n to brain , base of the brain	SGT- Syringiomyl ia	<u>Physiology Tutorials</u> -Physiology of taste -Introduction to CNS, Cerebral circulation
<u>197</u>	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
<u>198</u>	Formative Assessment	ANATOMY LECTURE AN- 62.6		ECE- BIOCHE d- case of Ne	MISTRY ephrotic Syndro	ome	Mentor mentee meeting

	Blood supply brain	of	

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u> 11.15AM	<u>11.15A</u>	M-1.15PM	<u>2-4PM</u>
200	KANNADA	ANATOMYLECTUR E AN – Histology of kidney	PHYSIOLOGY LECTURE PY-10.2 Reflexes – I	BREAK	ANATOMY DISSECTION – AN- 62.6 Blood supply of brain		<u>Anatomy practicals</u> – 'A' batch. Histology of kidney <u>Physiology practicals</u> – B batch – clinical Examination of RS(PY-6.9) <u>Biochemistry practicals –-</u> Cbatch S GT IEM of Proteins <u>BI 5.4</u>
<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	<u>Anatomy practicals</u> –'B' batch. Histology of kidney <u>Physiology practicals</u> – C batch– Clinical Examination of RS(PY-6.9) <u>Biochemistry practicals</u> –A batchS GT IEM of Proteins <u>BI 5.4</u>
<u>202</u>	YOGA	PHYSIOLOGY LECTURE PY-10.2	ANATOMY LECTURE AN – 58.1-58.4				<u>Anatomy practicals</u> – 'c' batch. Histology of kidney <u>Physiology practicals</u> – C batch– Clinical Examination of RS(PY-6.9) <u>Biochemistry practicals</u> –A batchS GT IEM of Proteins <u>BI 5.4</u>
<u>203</u>	YOGA	ANATOMY	PHYSIOLOGY LECTURE PY-10.3	BREAK	ANATOMY DISSECTION	SGT- pontine	<u>Physiology Tutorials</u> - Reflex

		LECTURE	Organisation of		AN – 59.1-	hemorrhag	
		Embryology	sensory system		59.3	e and AICA	
		AN – 62.1	including ascending		Medulla	syndrome	
		Development of	tracts		and pons		
		nervous system-2					
		Spinal cord					
204	AETCOM	PHYSIOLOGY		BREAK	CM 3.4 Con	cept of Solid	Physiology Tutorials
		LECTURE	BIOCHEMISTRY		waste and	its disposal	-Organisation of sensory system
		PY-	LECTURE		CM 3.6 Role	of vectors in	including ascending tracts
		CSF, BBB	BI- 6.2		causation o	of diseases.	- CSF, BBB
			Purine metabolism		SC	SD	
205	ANATOMY	ANATOMY	<u>PH</u>	YSIOLOGY TU	ITORIALS		Mentor mentee meeting
	LECTURE	LECTURE	-Accommodation re	eflex, pupilla	ry reflexes, Dar	k and light	
	AN -59.1-59.3	AN- 61.1-61.3		adaptatio	on		
	pons	Midbrain		- Colour vi	sion		
			- Functional a	natomy of ea	ar, Physics of so	bund	
			- Functions of ext	ternal ear an	d middle ear, ii	nner ear	
			- Auditory pathway, The	eories of hea	ring, deafness,	tests for	
				hearing,			
				- Audiome			
1			_	Physiology o			
			_	1 11,510105,9 0			
			-Physiology of tastelr			l circulation	
			-Physiology of tastelr		o CNS, Cerebra	I circulation	

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u> 11.15AM	<u>11.15AM-1.15PM</u>	<u>2-4PM</u>
<u>207</u>	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	Anatomy practicals – 'A' batch. AN – Histology of urinary bladder and ureter <u>Physiology practicals</u> – B batch – Clinical examination of sensory system(PY-10.11)

<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	<u>Biochemistry practicals –-</u> C batch Estimation of serum total proteins (11.8) <u>Anatomy practicals</u> –'B' batch. AN – Histology of urinary bladder and ureter <u>Physiology practicals</u> – C batch– Clinical examination of sensory systemsystem(PY-10.11) <u>Biochemistry practicals</u> – 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	DI: AN	ANATOMY SSECTION– – 60.1-60.3 erebellum	<u>Anatomy practicals</u> – C batch – AN – Histology of kidney,urinary bladder and ureter <u>Physiology practicals</u> – A batch– Clinical examination of sensory systemsystem(PY-10.11) <u>Biochemistry practicals – -</u> 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	<u>Physiology tutorials</u> -Touch - Temperature, Proprioception
<u>211</u>	AETCOM	PHYSIOLOGY LECTURE PY-10.4	BIOCHEMISTRY LECTURE BI-6.3/6.4	BREAK	Health I	cors of Public mportance- g features,Life	<u>Physiology Tutorials</u> -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 systrm till date theory	ANATOMY LECTURE AN- 63.1 Third and fourth ventricle of brain	ECE- PHYSIOLOG	δΥ — Visit to n	nedicine, Chest & TB wards	Mentor mentee meeting

DAY	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	11AM-	<u>11.15</u> A	M-1.15PM	<u>2-4PM</u>
				<u>11.15AM</u>			
<u>214</u>	KANNADA	ANATOMY	PHYSIOLOGY	BREAK	ANATOMY		Anatomy practicals – 'A' batch.
		LECTURE	LECTURE		DISSECTION -		AN – 52.2
		AN – 52.2	PY-10.4		AN-	63.1	Histology of testis and epidydimis
		Histology of testis	Stretch reflex		Third and fourth		<u>Physiology practicals</u> – B batch –
		and epidydimis			ventricle of brain		Clinical examination of motor
							system(PY-10.11)
							<u>Biochemistry practicals</u> C batch
							Estimation of serum total proteins
							Bi — 11.8
	NO CA			DDEAK		60 <b>7</b>	
<u>215</u>	YOGA	PHYSIOLOGY	ANATOMY	BREAK	ANATOMY	SGT-	Anatomy practicals –'B' batch.
		LECTURE	LECTURE		DISSECTION	Occipital	AN – 52.2
		PY-10.4	AN – 62.1		AN – 62.1 bone		Histology of testis and epidydimis
		Tone	Cerebrum		Cerebrum-		Physiology practicals – C batch–
					gross		Clinical examination of motor
					anatomy		system(PY-10.11)
					and		<u>Biochemistry practicals – -</u> A
					functional		batchEstimation of serum total
					areas		proteins
					CBL- UMN		BI – 11.8
					lesions		

<u>216</u>	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		Anatomy practicals – C batch – AN – 52.2 Histology of testis and epidydimis <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
<u>217</u>	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
<u>218</u>	Formative Assessment	PHYSIOLOGY LECTURE PY-10.4	BIOCHEMISTRY LECTURE BI-6.1		CM 3.8 Commonly used Insecticides Mode of Action ,Application. SGD	des- Mode of	<u>Physiology Tutorials</u> -Stretch reflex - Tone - Vestibular apparatus
<u>219</u>	Formative Assessment	ANATOMY LECTURE AN- 63.1 lateral ventricle and choroidal	ECE BIOCHEMISTRY HOSPITALVISIT				Mentor mentee meeting

 1			
	fissure		

	<u>8-9AM</u>	<u>9-10AM</u>	<u>10-11AM</u>	<u>11AM-</u> 11.15AM	<u>11.15AM-1.15PM</u>		<u>2-4PM</u>
221	KANNADA	ANATOMY LECTURE AN – 52.1 Histology of prostate and ductusdeferences	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 ductusdeferences <u>Physiologypracticals</u> – B batch – Revision of Clinical experiments <u>Biochemistry practicals –</u> C batch revision
222							
<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		<u>Anatomy practicals</u> – C batch – AN – 52.1 Histology of prostate and ductusdeferences <u>Physiologypracticals</u> – A batch– Revision of Clinical experiments <u>Biochemistry practicals</u> –-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 Diencephal an-1 CBL- Thalamic syndrome, lesions of sub thalamic	SGT- Parkinsons disease and huntindons chorea	HI (PHYSIOLOGY AND ANATOMY) BASAL GANGLIA

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