								WEEK 1	
Time	Mor	y 1 1day nber 2019	Day Tues 3 rd Decem	sday	Day 3 Wednesday 4 th December 2019	Day 4 Thursday 5 th December 2019	Da Frid 6 th Decen		
8.00-9.00	Biochemis	to excretion try Lecture PRPP	GFR and factor: Physiolog		Introduction to sexual reproduction Anatomy Lecture Dr. JD	Tubular functions Physiology Lecture	Structure of the genital tract and breast	Anatomy reading time	
9.00-10.00	Biochemistry	reading time	Dr.		Structure of the genital tract Anatomy Lecture Dr. LP	Dr. SDIN	Histology PD Dr. LP Group 1	Gr. 2 & 3	
10.00-10.15					TEA BREAK				
10.15-11.15		nd remodelling try Lecture	y Lecture RAA		Structure of the genital tract Anatomy Lecture Dr. LP	Clearance Physiology Lecture Dr. SDIN	Structure of the genital tract and breast	Anatomy reading time	
11.15-12.15		CNRAA 1 - 5)			Structure of the breast Anatomy Lecture Dr. LP	Physiology reading time	Histology PD Dr. JD Group 2	Gr. 1 & 3	
12.15-1.15					LUNCH BREAK				
1.15-2.15						Osteology and surface	Structure of the genital tract and breast	Anatomy reading time	
2.15-3.15	Biochemistry reading time	Physiology reading time		Physiology reading time		anatomy of pelvis Dissections Prof. AS & All Anatomy staff	Histology PD Prof. SBA	Gr. 1 & 2	
3.15-4.15						stan Whole batch	Group 3 Anatomy re	eading time	

							<u>Week 2</u>	
Time	Day 6 Monda 9 th Decembe	ay	Day 7 Tuesda 10 th Decemb	ıy	Wednesday 11 th December 2019	Day 8 Thursday 12 th December 2019	Day 9 Friday 13 th December 2019	
8.00-9.00	Disposal of nitrogenous waste Urea & Urea cycle Biochemistry Lecture Prof. JGSR		Renal handling Physiology I Dr. SDI	Lecture		Role of the kidney in Acid-Base balance-2 Physiology Lecture Dr. SDIN	Pelvic region	
9.00-10.00			Role of the kidney in Acid- Base balance-1 Physiology Lecture Dr. SDIN			Acid-base and electroyte disturbances Physiology Lecture Dr. SDIN	Anatomy Lecture Prof. SBA	
10.00-10.15		TEA B	BREAK			TEA BI	REAK	
10.15-11.15	Bone growth and Biochemistry Prof. CNI (Obj. 6	Lecture RAA	Gene expression regulation regulation Biochemistry Prof. KP	on Lecture		Micturition Physiology Lecture Dr. SDIN	Pelvic region Dissections Dr. JD & All Anatomy	
11.15-12.15	Markers of bone Biochemistry Prof. CNI	Lecture	DNA replic Biochemistry Dr. SPRI	Lecture	Unduvap Full Moon Poya Day	Dehydration Physiology Lecture Dr. PD	staff Whole batch	
12.15-1.15		LUNCH	BREAK			LUNCH	BREAK	
1.15-2.15	Markers of bone metabolism	Physiology	Markers of bone metabolism	Physiology		Pelvic region	Pelvic region	
2.15-3.15	PD Prof. CNRAA & all Biochemistry staff	reading time Gr. 11 – 20	PD Prof. CNRAA & all Biochemistry staff	reading time Gr. 1 – 10		Dissections Prof. SBA & All Anatomy staff Whole batch	Dissections Dr. LP & All Anatomy staff Whole batch	
3.15-4.15	Gr. 1 - 10	GI. II - 20	Gr. 11 - 20	G1. I = 10		Whole batch	whole battle	

							WEEK 5
		y 10	Day		Day 12	Day 13	Day 14
Time	Mor	ıday	Tues	sday	Wednesday	Thursday	Friday
	16th Decer	nber 2019	17 th Decen	nber 2019	18th December 2019	19th December 2019	20th December 2019
8.00-9.00	Biochemis	Cycle try Lecture KPM	Dhysiology r	raadina tima	Pelvic region Dissections Prof. SBA & All Anatomy	Homeostatic Functions of the kidneys	Anatomy reading time
9.00-10.00	Biochemistry reading time		Physiology reading time		staff Whole batch	Physiology Lecture Dr. SDIN	Anatomy returng time
10.00-10.15					TEA BREAK		
10.15-11.15	DNA damage, cancer and metabolic adaptations of cancer cell		Functional organization of the endocrine system		Development of genitourinary tract	Renal Function SGD	Anatomy reading time
11.15-12.15	Biochemis	try Lecture HKIP	Biochemistry Lecture Prof. KPM		Anatomy Lecture I & II Prof. AS	Dr. SDIN & All Physiology staff	Anatomy redding time
12.15-1.15					LUNCH BREAK		
1.15-2.15							
2.15-3.15	reading time reading time		Biochemistry reading time	Physiology reading time	SGL	Anatomy reading time	Anatomy reading time
3.15-4.15							

					<u> </u>
Time	Day 15 Monday 23 rd December 2019	Day 16 Tuesday 24 th December 2019	Wednesday 25 th December 2019	Thursday 26 th December 2019	Day 17 Friday 27th December 2019
8.00-9.00	Biochemistry reading time	Physiology reading time			Anatomy reading time
9.00-10.00	biochemistry redding time	rnysiology redding time			Anatomy reduing time
10.00-10.15	TEA I	BREAK			TEA BREAK
10.15-11.15	Biochemistry reading time	Biochemistry reading time	Christmas	Day following Christmas	Anatomy reading time
11.15-12.15			Day	Day (Tentative)	
12.15-1.15	LUNCH	BREAK			LUNCH BREAK
1.15-2.15					
2.15-3.15	Physiology reading time	Physiology reading time			Anatomy reading time
3.15-4.15					

Time	Day 18 Monday 30 th December 2019	Day 19 Tuesday 31st December 2019	Day 20 Wednesday 1st January 2020	Day 21 Thursday 2 nd January 2020	Day Frid 3 rd Janua	lay	
8.00-9.00	Student seminar		Imaging of male and female genitourinary tracts Anatomy Lecture Head/Radiology	Spermatogenesis and male sex hormones	Clinical correlations of the urinary system Anatomy Lecture Head/Anatomy		
9.00-10.00	preparation time	Physiology reading time	Perineum Anatomy Lecture Prof. SBA	Physiology Lecture Prof. NSK	Endocrine gland structure and development Anatomy Lecture Dr. LP		
10.00-10.15			TEA BREAK				
10.15-11.15	Student seminar	Student seminar	Perineum Dissections Prof. SBA & All Anatomy	Puberty Physiology Lecture	Pelvis and Perineum Tutorial Dr. LP		
11.15-12.15	preparation time	preparation time	staff Whole batch	Prof. NSK			
12.15-1.15			LUNCH BREAK				
1.15-2.15				Perineum	Histology of the Endocrine glands	Perineum Dissections	
2.15-3.15	Biochemistry reading time	Biochemistry reading time	SGL	Dissections Dr. JD & All Anatomy staff Whole batch	Histology practical Dr. LP & all anatomy staff	Prof. AS & All Anatomy staff Whole batch	
3.15-4.15				whole batth	Group 1	Gr. 2 & 3	

Time	Day 23 Monda 6 th January	y	Day 24 Tuesday 7 th January	y	Day 25 Wednesday 8th January 2020		Thui	y 26 rsday ary 2020	Friday 10 th January 2020
8.00-9.00	Endocrine pancreas Biochemistry Lecture				Introduction to Nervous system and Head and Neck region Anatomy Lecture Prof. SBA		Sexuality and sexual response Physiology Lecture Prof. TD		
9.00-10.00		Prof. CNRAA (MED2112/6.5)		Physiology Lecture Prof. NSK		Perineum	Fertilization, tubal functions and implantation Physiology Lecture Dr. ASA		
10.00-10.15		TEA B	REAK		the Endocrine glands	Dissections Prof. AS & All	TEA E	BREAK	
10.15-11.15	Adrenal cortex: Bio adrenocortical l Biochemistry Prof. KP	normones Lecture	Adrenal medulla: Biochemistry of catecholamines Biochemistry Lecture Dr. SPRPP		Histology practical Dr. JD & all anatomy staff	practical Dr. JD & all atomy staff Whole batch Anatomy Pregnancy Physiology Lecture Dr. ASA		gy Lecture	
11.15-12.15	Prenatal growth a growth Biochemistry Dr SPRF	ı Lecture	Biochemistry reac catecholam	U	Group 2 Gr. 1 & 3		Contraceptives Physiology Lecture Dr. DD		Duruthu Full Moon Poya Day
12.15-1.15				LUNCI	H BREAK				
1.15-2.15	Normal constituents of	Physiology	Normal constituents of	Physiology			Histology of the Endocrine glands	Perineum Dissections	
2.15-3.15	urine Biochemistry PD Prof. JGSR & all Biochemistry staff	reading time Gr. 11 – 20	urine Biochemistry PD Prof. JGSR & all Biochemistry staff	reading time Gr. 1 – 10	SGL		Histology practical Prof. AS & all	Dr. JD & All Anatomy staff Whole batch	
3.15-4.15	Gr. 1-10	G1. 11 - 20	Gr. 11 - 20	GI. I - IU			anatomy staff Group 3	Gr. 1 & 2	

							<u> </u>
Time	Day 27 Monda 13 th January	ay Tuesday			Wednesday 15 th January 2020	Day 29 Thursday 16 th January 2020	Day 30 Friday 17th January 2020
8.00-9.00	Gastrointestinal Biochemistry Dr. WIT	Lecture	Parturition, pueperium and lactation Physiology Lecture Dr. ASA			Physiology of the fetus	Orbit and eye Anatomy Lecture Dr. HA
9.00-10.00	Biochemistry red	ading time	Parturition, pueperium and lactation Physiology Lecture Head/Gyn. & Obs.			Physiology Lecture Dr. ASA	Development of face and palate Anatomy Lecture Dr. LP
10.00-10.15		TEA B	REAK			TEA B	REAK
10.15-11.15 11.15-12.15	Functional organiz endocrine sy SGD -I Dr. SPRPP & all Bi staff	ystem	Thyroid: Biochemistry of thyroid hormones Biochemistry Lecture Prof. HKIP		Tamil Thai Pongal Day	Pituitary and hypothalamus Physiology Lecture Dr. AK	Face & scalp Gross Anatomy Practical Dr. HA & all anatomy staff whole batch
12.15-1.15		LUNCH	BREAK			LUNCH	BREAK
1.15-2.15	Abnormal constituents of	Renal handling of water Physiology	Abnormal constituents of	Renal handling of water Physiology		Osteology of head and neck	
2.15-3.15	urine Biochemistry PD Dr. WITF & all Biochemistry staff	PD Dr. SDIN & all Physiology	urine Biochemistry PD Dr. WITF & all Biochemistry staff	PD Dr. SDIN & all Physiology		region and the vertebral column Gross Anatomy Practical Dr. JD & All anatomy staff	Face & scalp Gross Anatomy Practical Dr. LP & all anatomy staff whole batch
3.15-4.15	Gr. 1 - 10	staff Gr. 11-20	Gr. 11 - 20	staff Gr. 1-10		Whole batch	

							WEEK O	
Time	Day Mon 20 th Janu		Day Tues 21 st Janua	sday	Day 33 Wednesday 22 nd January 2020	Day 34 Thursday 23 rd January 2020	Day 35 Friday 24 th January 2020	
8.00-9.00	Biochemistry o		Hypopituitaism and hyperpituitarism Physiology Lecture Dr. AK		Neck, fascial structure and contents Anatomy Lecture I Prof. SBA	Derangement of thyroid function Physiology Lecture Dr. AK	Pharynx and larynx Anatomy Lecture II Prof. AS	
9.00-10.00	Biochemistry Lecture Dr. WITF		Thyroid Physiology Lecture Dr. AK		Neck, fascial structure and contents Anatomy Lecture II Prof. SBA	Adrenal cortex-1 Physiology Lecture Dr. ASA	Orbit and Eye Gross Anatomy PD and dissections Dr. LP & all anatomy staff whole batch	
10.00-10.15					TEA BREAK			
10.15-11.15	Functional orga		Glucose homeostasis Biochemistry Lecture Dr. WITF		Ear Anatomy Lecture Dr. LP	Adrenal cortex-2 Physiology Lecture Dr. ASA	Orbit and Eye Gross Anatomy PD and dissections	
11.15-12.15	Dr. SPRPP & al				Pharynx and larynx Anatomy Lecture I Prof. AS	Adrenal medulla Physiology Lecture Dr. ASA	Dr. LP & all anatomy staff whole batch	
12.15-1.15					LUNCH BREAK			
1.15-2.15	Spermatogen esis and male sex hormones		Spermatogen esis and male sex hormones				Neck – fascial structure and	
2.15-3.15	Physiology PD Prof. NSK & all Physiology	Biochemistry reading time Gr. 11-20	Physiology Broth Prof. NSK &	Biochemistry reading time Gr. 1-10	SGL	Orbit and Eye Gross Anatomy PD and dissections Dr. HA & all anatomy staff	components Gross Anatomy practical Demonstration and dissections	
3.15-4.15	staff		staff Gr. 11-20			whole batch	Prof. SBA Whole batch	

							<u>week 9</u>
Time	Day 3 Mond 27 th Januar	ay	Day 3 Tuesd 28 th Januar	ay	Day 38 Wednesday 29 th January 2020	Day 39 Thursday 30th January 2020	Day 40 Friday 31st January 2020
8.00-9.00	Derangement metabo Biochemistr Prof. K	lism y Lecture	sm Lecture M Parathyroid		Neck – fascial structure and components Gross Anatomy practical	Endocrine pancreas Physiology Lecture	Oral cavity soft and hard palate Anatomy Lecture Dr. RP
9.00-10.00	Maintenance of brain environment Biochemistry Lecture Dr. WITF		Physiology Lecture Dr. AK		Demonstration and dissections Dr. JD Whole batch	Prof. NSK	Nose and paranasal sinuses Anatomy Lecture Dr. LP
10.00-10.15					TEA BREAK		
10.15-11.15	Neurotrans Biochemistr Prof. JO	y Lecture	Derangement of glucose metabolism Biochemistry Lecture Prof. KPM		Neck – fascial structure and components Gross Anatomy practical Demonstration and	Other hormones Physiology Lecture	Neck – fascial structure and components Gross Anatomy PD and
11.15-12.15	Biochemistry re Neurotrans	•			dissections Dr. JD Whole batch	Prof. NSK	dissections Dr. LP Whole batch
12.15-1.15					LUNCH BREAK		
1.15-2.15	Tests for glucose homeostasis	Physiology	Tests for glucose homeostasis	Physiology		Neck – fascial structure and components	Neck – fascial structure and components Gross Anatomy PD and
2.15-3.15	Biochemistry PD Dr. WITF & all Biochemistry	Reading Time Gr. 11 – 20	PD Dr. WITF & all	Reading Time Gr. 1 - 10	SGL	Gross Anatomy practical Demonstration and dissections Dr. HA	dissections Prof. AS Whole batch
3.15-4.15	staff Gr. 1 - 10		staff Gr. 11 - 20			Whole batch	Anatomy reading time

<u>Week 10</u>

Time	Day Mond 3 rd Februa	lay	Tuesday 4 th February 2020	Day 4 Wedne: 5 th Februa:	sday	Day 43 Thursda 6 th February	ay	Day 44 Friday 7 th February 2020	
8.00-9.00	Ageing Biochemistry Lecture Dr. SPRPP			Eye, orbit and ear Gross anatomy/ Histology PD	Anatomy reading time	Overview of the fur nervous sys		Eye & Orbit clinical correlation Anatomy Lecture Dr. SS	
9.00-10.00	Biochemistr tim			Dr. HA Group 3	Gr. 1 & 2	Physiology L Prof. VS		Lymph drainage and joints of Head & Neck region Anatomy Lecture Dr. LP	
10.00-10.15	TEA BF	REAK				TEA BREAK	TEA BREAK		
10.15-11.15	Endocrine pancreas, Glucose homeostasis and diabetes SGD			Eye, orbit and ear Gross anatomy/ Histology PD	Anatomy reading time	Sensory functions of the nervous system		Root of the Neck Gross anatomy practical demonstration and	
11.15-12.15	Dr. SPRP Biochemis (MED211	P & all try staff	National day	Dr. JD Group 1	Gr. 2 & 3	Physiology L Dr. PD		dissections Dr. LP Whole batch	
12.15-1.15	LUNCH F	BREAK				LUNCH BREAK	<u>C</u>		
1.15-2.15	Piochomistry	Dhysiology				Eye, orbit and ear Gross anatomy/ Histology PD	Anatomy reading time	Temporal fossa & parotid	
2.15-3.15	Biochemistry reading time	Physiology reading time		SGL		Prof. AS Group 2	Gr. 1 & 3	region Gross anatomy PD Dr. JD whole batch	
3.15-4.15						Anatomy reading time			

<u>Week 11</u>

Time	Day Mon 10 th Febru	day	Tue	7 46 sday uary 2020	Day 47 Wednesday 12th February 2020	Day 48 Thursday 13th February 2020	Day 49 Friday 14 th February 2020
8.00-9.00	Disorders of lipid metabolism- Adipose tissue & obesity Biochemistry Lecture Prof. IGSR		Physiology of vision I Physiology Lecture Prof. TD		Clinical correlation of the neck Anatomy Lecture Head/Surgery	Physiology of vision II	Clinical correlation of Oral cavity soft and hard palate Anatomy Lecture Prof. NA
9.00-10.00					Clinical correlation of ENT region Anatomy Lecture Dr. ZW	Physiology Lecture Prof. TD	Neck Tutorial Prof. AS
10.00-10.15					TEA BREAK		
10.15-11.15	Endocrine pan homeostasis	and diabetes	Application of molecular methods in Medicine Biochemistry Lecture Prof. HKIP (MED2112/9.1 Obj. 1, 2.1 & 2.2) Biochemistry reading timemolecular methods in Medicine		Nose and paranasal sinuses Gross anatomy practical demonstration	Physiology of hearing Physiology Lecture	Pharynx & Larynx Gross anatomy PD and dissection
11.15-12.15	CCR Head/Biod				Dr. LP Whole batch	Dr. PD	Prof. AS whole batch
12.15-1.15					LUNCH BREAK		
1.15-2.15	Physical examination of the nervous	Derangement of glucose metabolism	Physical examination of the nervous	Derangement of glucose metabolism		Nl-:	Infratemporal &
2.15-3.15	system-Sensory Physiology PD Dr. PD & all Physiology staff	PD Prof. KPM & all Biochemistry staff	system-Sensory Physiology PD Dr. PD & all Physiology staff	PD Prof. WITF & all Biochemistry	SGL	Nose and paranasal sinuses Gross anatomy PD Prof. SBA Whole batch	Pterygophalatine region Gross anatomy PD and dissection Dr. LP
3.15-4.15	Gr. 1-10	Gr. 11-20	Physiology staff Gr. 11-20 Gr. 1-10				Whole batch

<u>Week 12</u>

Time	M	Day 50 Jonday bruary 2020	T	Day 51 uesday bruary 2020	Day 52 Wednesday 19 th February 2020	Day 5 Thursd 20 th Februa	ay	Friday 21st February 2020
8.00-9.00	derangements nucleic ac Bioche m	s of metabolism & s of amino acid and cid metabolism nistry Lecture of. JGSR	of amino acid and id metabolism istry Lecture Pain of. JGSR Physiology Lecture Prof. VSW		Neurons, nerve tissue and function Anatomy Lecture Dr. HA	Smell and taste Physiology Lecture Dr. PD		
9.00-10.00		eading time- Inborn f metabolism			Structure of the brain Anatomy Lecture I Prof. AS			
10.00-10.15				TEA BREAK				
10.15-11.15		lipid metabolism & dyslipidaemias	Endocrine pancreas, Glucose homeostasis and diabetes CCR - 2 Head/Biochemistry		Structure of the brain Anatomy Lecture II Prof. AS	Motor fund Physiology Prof. VS	Lecture	
11.15-12.15		nistry Lecture f. CNRAA			Anatomy reading time	Reflexes and control of motor functions Physiology Lecture Prof. VSW		Mahasivarathri Day
12.15-1.15				LUNCH BREAK				
1.15-2.15	Testing visual acuity, visual fields and colour vision Physiology	Disorders of lipid metabolism Lipoproteins & dyslipidaemias	Testing visual acuity, visual fields and colour vision Physiology	Disorders of lipid metabolism Lipoproteins & dyslipidaemias		Neurons, Nerve tissue and functions Histology	Anatomy reading time	
2.15-3.15	PD Prof. TD & all Physiology staff	PD Prof. CNRAA & all Biochemistry staff	PD Prof. TD & all Physiology staff	PD Prof. CNRAA & all Biochemistry staff	SGL	Practical Dr. JD Group 2	Gr. 1 & 3	
3.15-4.15	Gr. 11-20	Gr. 1 - 10	Gr. 1 - 10	Gr. 11 - 20		Anatomy reading time		

<u>Week 13</u>

									7 CCK 15	
Time	Day 54 Monday 24th February 2020		Monday Tuesday		Day 56 Wednesday 26 th February 2020		Day 57 Thursday 27th February 2020	Day 58 Friday 28th February 2	020	
8.00-9.00	function, mu metabolis sy Biochen	ents of lysosomal ucopolysaccharide sm & porphyrin ynthesis nistry Lecture br. WITF	functions-1		Neurons, Nerve tissue and functions Histology	Anatomy reading time	Reflexes and control of motor functions-2 Physiology Lecture	Spinal cord and periphe Anatomy Lecture		
9.00-10.00	homeost CCR - roi Head/l	pancreas, Glucose asis & diabetes und up session Biochemistry 02112/6.9)			Practical Prof. AS Group 3		Prof. VSW	Prof. SBA		
10.00-10.15	5 TEA BREAK									
10.15-11.15	method Biochen Pr	Application of molecular methods in Medicine Biochemistry Lecture Prof. HKIP		methods in Medicine in Medicine Biochemistry Lecture Biochemistry Lecture		Neurons, Nerve tissue and functions Histology	Anatomy reading time	Reproductive and Endocrine Functions SGD	Structure of the brain Anatomy Lecture III Prof. AS	
11.15-12.15	Recombinant proteins Biochemistry Lecture Prof. HKIP (MED2112/9.2)		Student sem	ninar preparation time	Practical Dr. HA Group 1	Gr. 2 & 3	Dr. ASA and all Physiology staff	Structure of the b Anatomy Lectur Dr. LP		
12.15-1.15					LUNCH BRE	AK				
1.15-2.15	Tests of hearing Physiology PD	Disorders of lipid metabolism Adipose tissue and obesity	Tests of hearing Physiology PD	Disorders of lipid metabolism Adipose tissue and obesity	SGL		Oral cavity soft and hard palate Gross anatomy PD	Structure of the brain - Cranium, meninges & surface topology of cerebrum	Anatomy reading time	
2.15-3.15	Dr. AK & all Physiology staff	Biochemistry PD Dr. SPRPP & all Biochemistry staff	Dr. AK & all Physiology staff	Biochemistry PD Dr. SPRPP & all Biochemistry staff			and dissection Dr. LP & all anatomy staff Whole batch	Gross Anatomy PD I Prof. AS Group 1	Gr. 2 & 3	
3.15-4.15	Gr. 1-10	Gr. 11-20	Gr. 11-20	Gr. 1-10				Anatomy reading	time	

<u>Week 14</u>

Time	Moi	Day 59 Day 60 Monday Tuesday 2nd March 2020 3rd March 2020		Day 61 Wednesday 4 th March 2020		Day 62 Thursday 5th March 2020	Day 63 Friday 6th March 2020				
8.00-9.00	Biochemis	nsmitters t ry Lecture JGSR	Cerebellum and motor coordination		ry Lecture IGSR Cerebellum and motor		Structure of the brain - Cranium, meninges & surface topology of	Anatomy reading time	Basal Ganglia	Blood supply of the	ra cranial
9.00-10.00	Neurotransmitters and disease Biochemistry Lecture Prof. JGSR		Physiology Lecture Prof. TD		cerebrum Gross Anatomy PD I Dr. JD Group 2	Gr. 1 & 3	Physiology Lecture Prof. VSW	haemorrha Anatomy lectu Prof. SBA	re I & II		
10.00-10.15					TEA BREAK						
10.15-11.15	methods i	Gene regulation and Molecular methods in medicine				Structure of the brain - Cranium, meninges & surface topology of	Anatomy reading time	Cognitive functions - Memory	ventricles reac	Anatomy reading	
11.15-12.15	Prof. CNRAA &	GD all Biochemistry aff	Prof. CNRAA & all Biochemistry staff		hemistry Prof. CNRAA & all Biochemistry staff Gross Anatomy PD I Gr.		Gr. 1 & 2	Physiology Lecture Prof. TD	Gross Anatomy PD II Prof. AS & all anatomy staff Group 1	time Gr. 2 & 3	
12.15-1.15					LUNCH BREAK						
1.15-2.15	Physical examination of the nervous	Application of molecular methods in	Physical examination of the nervous	Application of molecular methods in			Sub occipital region	Structure of the brain - Deep structure of cerebrum and	Anatomy		
2.15-3.15	system-Cranial nerves Physiology PD Dr. ASA & all Physiology staff	medicine Biochemistry PD Prof. HKIP & all Biochemistry staff	system-Cranial nerves Physiology PD Dr. ASA & all Physiology staff	medicine Biochemistry PD Prof. HKIP & all Biochemistry staff	SGL		Gross Anatomy PD and dissection Dr. JD & all anatomy staff Whole batch	ventricles Gross Anatomy PD II Dr. JD & all anatomy staff Group 2	reading time Gr. 1 & 3		
3.15-4.15	Gr. 1-10	Gr. 11- 20	Gr. 11-20	Gr. 1 - 10				Anatomy readii	ng time		

<u>Week 15</u>

Time	Monday 9 th March 2020	Day 64 Tuesday 10 th March 2020		Day 65 Wednesday 11 th March 2020		Day 66 Thursday 12 th March 2020		Day 67 Friday 13th March 2	2020
8.00-9.00		Posture Physiology Lecture Prof. VSW		Physiology Lecture Anatomy Lecture I & II		Physiology of B Physiology Le		Cranial Nerves Anatomy Lecture I & II	
9.00-10.00						Prof. NSK		Prof. SBA	
10.00-10.15					Т	EA BREAK			
10.15-11.15		Student seminar	preparation	Structure of the brain - Deep structure of cerebrum and ventricles	Anatomy reading time	Investigation of neural functions Physiology PD Prof. VSW& all	Physiology Reading Time	Blood supply of the brain and spinal cord and intra cranial hemmarage	Anatomy reading time
11.15-12.15	Medin Full Moon Poya Day	time		Gross Anatomy PD II Dr. HA & all anatomy staff Group 3		Physiology staff Gr. 11-20	Gr. 1-10	Gross anatomy PD Dr. LP & all anatomy staff Group 3	Gr. 1 & 2
12.15-1.15		LUNCH BREAK							
1.15-2.15		Investigation of neural functions Physiology PD	Biochemistry			Blood supply of the brain and spinal cord and intra cranial hemmarage	Anatomy reading time	Blood supply of the brain and spinal cord and intra cranial hemmarage	Anatomy reading time
2.15-3.15		Prof. VSW & all Physiology staff Gr. 1-10 Gr. 11- 20		SGL		Gross anatomy PD Prof. SBA & all anatomy staff Group 2	Gr. 1 & 3	Gross anatomy PD Dr. JD & all anatomy staff Group 1	Gr. 2 & 3
3.15-4.15						Anatomy readin	g time	Anatomy readir	ng time

<u>Week 16</u>

	•									veek 10
		Day 69		Day 70		Day 71		Day 72		
Time	Mon		Tues		Wednesday		Thursday		Friday	
	16 th Mar	ch 2020	17 th March 2020		18 th March 2020		19 th March 2020		20 th March 2020	
					Structure of the				Appearance of the brain and	
8.00-9.00						brain -			spinal cord on	
0.00 3.00			'		Brainstem &	Anatomy	Sleep and Arc	ousal	Anatomy Le	
	Ct - d t		Speech and		Cerebellum	reading	Physiology Le	ecture	Head / Radi	ology
	Student	seminar	Physiology Prof.		Gross Anatomy PD III	time	Prof. VSV	V	C	
9.00-10.00			PIOI.	Iυ	Prof. AS & all	Gr. 2 & 3			Cranial ner	
9.00-10.00					anatomy staff	d1.2 & 3			Anatomy Lecture III Prof. SBA	
					Group 1				Prof. SBA	
10.00-10.15					TEA BREA	N IZ				
10.00-10.15			I			AIX.	T.		T	
					Structure of the				0 11	
10.15-11.15	Student seminar		Biochemistry reading time		brain -	1	Amuliad Dhyaia	la or v of	Cranial nerves	1
					Brainstem & Cerebellum	Anatomy reading	Applied Physio neurological dis		and autonomic	Anatomy
					Gross Anatomy	time	SGD	soruers	nervous system Gross Anatomy	reading time
	Student	Student Semindi		Diochemisary reading time		Cine	Prof. VSW & All Pl	hysiology	PD	une
11.15-12.15						Gr. 1 & 3	Staff	ny siology	Prof. SBA	Gr. 2 & 3
11.13 12.13					Prof. SBA & all anatomy staff	G11 2 G 5			Group 1	u11 2 0 0
					Group 2				-	
12.15-1.15					LUNCH BRI	EAK				
	Physical		Physical				Structure of the		0 11	
1.15-2.15	examination		examination				brain -		Cranial nerves	
1.13-2.13	of the nervous		of the nervous				Brainstem &	Anatomy	and autonomic nervous system	Anatomy
	system –		system –				Cerebellum	reading	Gross Anatomy	reading
	Motor	Biochemistry	Motor	Biochemistry			Gross Anatomy	time	PD	time
	Physiology	reading time	Physiology	reading time	SGL		PD III		Prof. AS & all	
2.15-3.15	PD C TTD C II	0 44 00		PD			Dr. HA & all	Gr. 1 & 2	anatomy staff	Gr. 1 & 3
	Prof. TD & all	Gr. 11- 20	Prof. TD & all	Gr. 1- 10			anatomy staff		Group 2	
	Physiology		Physiology				Group 3		•	<u> </u>
3.15-4.15	staff		staff				Anatomy readii	na tima	Anatomy readi	ing time
3.13-4.13	Gr. 1-10		Gr. 11-20				Anatomy readin	ıy ume	Anatomy readi	пу ите
	U1. 1-10	1	UI. 11-20							

<u>Week 17</u>

Time	Day 73 Monday 23 rd March 2020	Day 74 Tuesday 24 th March 2020	Day 75 Wednesday 25 th March 2020		Day 76 Thursday 26 th March 2020	Day 77 Friday 27 th March 2020	
8.00-9.00	Biochemistry reading time	SGL	Cranial nerves and autonomic nervous system Gross Anatomy	Anatomy reading time	SGL	Anatomy Mock Spot	
9.00-10.00	Dioenemisely reduing time	Sub	PD Dr. HA & all anatomy staff Group 3	Gr. 1 & 2	342	mucomy Processpor	
10.00-10.15			TEA BRE	AK			
10.15-11.15	Biochemistry reading time	Biochemistry reading time	Head/Neck & Neuroanatomy Tutorial		SGL	Anatomy Mock Spot	
11.15-12.15	Biochemistry redding time	Biochemistry redding time			SUL		
12.15-1.15	LUNCH BREAK						
1.15-2.15							
2.15-3.15	Biochemistry reading time Biochemistry reading time		SGL		Anatomy revision	Anatomy Mock Spot	
3.15-4.15							

Modules

Venue for Lectures- West LT

Neuroanatomy, Head and Neck - Prof. H.M.A. Sominanda Genitourinary system, Pelvis and Perineum - Dr. L.Y.V. Pathirana Neuroendocrine functions, Excretion and Reproduction - Prof. N.S. Kalupahana Biochemical basis of Neuroendocrine, Excretory and Reproductive functions - Prof. C.N.R.A. Alles

Names and the Departments of the teachers involved in the teaching programme:

Dept. of Anatomy

Prof. SBA	- Prof. SB Adikari
Prof. AS	- Prof. A Sominanda
Dr. JD	- Dr. J Dissanayake
Dr. HA	- Dr. H Amaratunga
Dr. LP	- Dr. L Pathirana

Prof. NA
- Prof. N Amaratunge (Visiting Lecturer)
Dr. RP
- Dr. Roshan Peris (Visiting Lecturer)
- Dr. SS
- Dr. Saman Senanayake (Visiting Lecturer)
Dr. ZW
- Dr. Zaffarullah Wazeer (Visiting Lecturer)

Dept. of Biochemistry

Prof. JGSR	- Prof. JGS Ranasinghe
Prof. CNRAA	- Prof. CNRA Alles
Prof. HKIP	- Prof. HKI Perera
Prof. KPM	- Prof. KP Maduwage
Dr. WITF	- Dr. WIT Fernando
Dr. SPRPP	- Dr. SPRP Prematilake

Dept. of Physiology

Prof. VSW	- Prof. VS Weerasinghe
Prof. NSK	- Prof. NS Kalupahana
Prof. TD	- Prof. T Dassanayake
Dr. AK	- Dr. A Kariyawasam
Dr. SDIN	- Dr. SDI Nanayakkara
Dr. ASA	- Dr. AS Ariyasinghe
Dr. PD	- Dr. DWP Dahanayaka

Department of Radiology

Prof. BH - Prof. B Hewavithana

Department of Community Medicine

Dr. DD - Dr. D Dissanayake

Department of Surgery

Dr. AD - Dr. A Dharmapala

Department of Obstetrics & Gynecology

Dr. CR - Dr. C Ratnayake