Time	Monday 20 th May 2019	Day 25 Tuesday 21 st May 2019	Day 26 Wednesday 22 nd May 2019	Day 2' Thursd 23 rd May 2	ay	Day 28 Friday 24 th May 2	•
8.00-9.00		Neck – fascial structure and components Gross Anatomy practical Demonstration and	Parturition, puerperium and lactation Physiology Lecture Dr. ASA	Oral cavity soft and hard palate Anatomy Lecture Dr. RP Ear Anatomy Lecture Dr. LP		Gastrointestinal hormone Biochemistry Lecture Dr. BLG	
9.00-10.00		dissections Dr. HA Whole batch	Contraceptives Physiology Lecture Dr. DD				
10.00-10.15			TEA BREAK				
10.15-11.15		Neck – fascial structure and components Gross Anatomy practical Demonstration and	Ageing Biochemistry Lecture Dr. SPRPP	Eye, orbit and ear Gross anatomy/ Anatomy		Glucose homeostasis Biochemistry Lecture	
11.15-12.15		dissections Dr. HA Whole batch	Biochemistry reading time	Histology PD Prof. AS Group 02	reading time	Dr. WIT	
12.15-1.15			LUNCH BREAK				
1.15-2.15		Neck – fascial structure and components	Orbit and Eye	Abnormal constituents of urine		Abnormal constituents of urine	
2.15-3.15		Gross Anatomy practical Demonstration and dissections	Gross Anatomy PD and dissections Dr. LP and all anatomy staff	Biochemistry PD Dr. WITF and all	Gr. 11-20 Physiology Reading Time	Biochemistry PD Dr. WITF and all	Gr. 1-10 Physiology Reading Time
3.15-4.15		Dr. JD Whole batch	whole batch	Biochemistry staff (Gr. 1 – 10)		Biochemistry staff (Gr. 11 - 20)	

					week 7
Time	Day 29 Monday 27 th May 2019	Day 30 Tuesday 28th May 2019	Day 31 Wednesday 29th May 2019	Day 32 Thursday 30th May 2019	Day 33 Friday 31st May 2019
8.00-9.00	Physiology of the fetus Physiology Lecture	EXAM	Pituitary and hypothalamus Physiology Lecture	Neck – fascial structure and components Gross Anatomy PD and dissections	Biochemistry reading time (2015/16 Y2 Repeat
9.00-10.00	Dr. ASA	EARINI	Dr. AK	Prof. AS Whole batch	examination – Biochemistry OSPE)
10.00-10.15			TEA BREAK		
10.15-11.15	Excretion and reproduction Physiology SGD Dr. SDIN & all Physiology staff	EXAM	Derangement of glucose metabolism Biochemistry Lecture Prof. KPM	Neck – fascial structure and components Gross Anatomy PD and dissections Prof. AS Whole batch	Biochemistry reading time (2015/16 Y2 Repeat examination – Biochemistry
11.15-12.15				Nose and paranasal sinuses Anatomy Lecture Dr. LP	OSPE)
12.15-1.15			LUNCH BREAK		
1.15-2.15					Physiology Reading Time/
2.15-3.15	EXAM	EXAM	SGL	Physiology Reading Time/ Biochemistry reading time	Biochemistry reading time (2015/16 Y2 Repeat examination – Biochemistry
3.15-4.15					OSPE)

Time	Day 34 Monday 3 rd June 2019	Day 3 Tuesda 4 th June 2	ay	Wednesday 5 th June 2019	Day 3 Thurse 6 th June	day	Day 3 Frida 7th June	ıy
8.00-9.00	Hypopituitarism and hypopituitarism Physiology Lecture Dr. AK	Eye, orbit and ear Gross anatomy/	ear Gross natomy/		Anatomy reading time		Derangement metabo Biochemistr Prof. K	lism y Lecture
9.00-10.00	Physiology Reading Time	Histology PD Dr. HA Group 03	Anatomy reading time		Lymph drainage and joints of Head & Neck region Anatomy Lecture Dr. LP		Biochemistry reading time	
10.00-10.15	TEA B	REAK				TEA I	BREAK	
10.15-11.15 11.15-12.15	Thyroid Physiology Lecture Dr. AK Derangement of thyroid function Physiology Lecture	Eye, orbit and ear Gross anatomy/ Histology PD Dr. JD	Gr. 2 & 3 Anatomy reading time	Ramazan Festival Day	Anatomy reading time		Biochemistry of hormones - II SGD Dr. AWDTA and all Biochemistr staff	
	Dr. AK	Group 01						
12.15-1.15	LUNCH	BREAK				LUNCH	BREAK	
1.15-2.15	Neck – fascial structure and	Root of the	. Neck		Spermatogenesis		Spermatogenesis	
2.15-3.15	components Gross Anatomy PD and dissections	Gross anatomy demonstrati dissection Dr. LF	ion and ons		& male sex hormones Physiology PD Biochemist reading tin		& male sex hormones Physiology PD Prof. NSK & all	Gr. 1-10 Biochemistry
3.15-4.15	Dr. LP Whole batch	Whole ba	atch		Prof. NSK & all Physiology staff (Gr. 1-10)	reading time	Prof. NSK & all Physiology staff (Gr. 11-20)	reading time

	T	1	1				WEEK
Time	Day 38 Monday 10 th June 2019	Day 39 Tuesday 11th June 2019	Day 40 Wednesday 12th June 2019	Day 41 Thursday 13 th June 20	19	Day 42 Friday 14 th June 2	,
8.00-9.00	Parathyroid	Eye & Orbit clinical correlation Anatomy Lecture Dr. SS	Other hormones Physiology Lecture Prof. NSK	Clinical correlation of Oral cavity soft and hard palate Anatomy Lecture Prof. NA		Biochemistry reading time	
9.00-10.00	Physiology Lecture Dr. AK	Clinical correlation of ENT region Anatomy Lecture Dr. ZW	Physiology reading time	Pharynx & Larynx Gross anatomy PD and dissection Prof. SBA whole batch		Derangements of carbohydra metabolism, lysosomal function mucopolysaccharide metabolis porphyrin synthesis Biochemistry Lecture Dr. WITF	
10.00-10.15			TEA BREAK				
10.15-11.15	Endocrine pancreas Physiology Lecture	Nose and paranasal sinuses Gross anatomy practical demonstration	Inborn errors of metabolism and Derangements of amino acid & nucleic acid metabolism Biochemistry Lecture Prof. JGSR	Pharynx & Larynx Gross anatomy PD and dissection		Neurotransmitters Biochemistry Lecture	
11.15-12.15	Prof. NSK	Prof. AS Whole batch	Biochemistry reading time	Prof. SBA whole bato		Prof. JGS	
12.15-1.15			LUNCH BREAK				
1.15-2.15	Temporal fossa &	Nose and paranasal sinuses		Tests for glucose homeostasis Biochemistry	Gr. 11-20	Tests for glucose homeostasis Biochemistry	Gr. 1-10
2.15-3.15	parotid region Gross anatomy PD Dr. JD	Gross anatomy PD Prof. SBA Whole batch	SGL	PD Dr. WITF and all Biochemistry	Physiology Reading Time	PD Dr. WITF and all Biochemistry	Physiology Reading Time
3.15-4.15	whole batch			Staff (Gr. 1 - 10)	Time	Staff (Gr. 11 - 20)	Time

<u>Week 10</u>

Time	Day 43 Monday 17 th June 2019	Day 44 Tuesday 18 th June 2019	Day 45 Wednesday 19 th June 2019	Day 46 Thursday 20th June 20		Day 47 Friday 21st June 20)19	
8.00-9.00	Adrenal cortex Physiology Lecture	Clinical correlation of toneck Anatomy Lecture Head/Surgery	Overview of the functions of the nervous system Physiology Lecture Prof. VSW	Neurons, Nerve tissue and functions Histology Practical	Gr. 1&2	Disorders of lipid m 1.Lipoproteins & dys		
9.00-10.00	Dr. ASA	Neurons, nerve tissue a function Anatomy Lecture Dr. HA	Physiology reading time	Prof. SBA Group 03	Anatomy reading time	Biochemistry L Prof. CNRA		
10.00-10.15			TEA BREAK					
10.15-11.15	Adrenal medulla Physiology Lecture Dr. ASA	Structure of the brain Anatomy Lecture I Prof. SBA	Endocrine pancreas, Glucose homeostasis and	Neurons, Nerve tissue and functions Histology Practical	Gr. 2&3 Anatomy	Neurotransmitters a Biochemistry L Prof. HKII	ecture	
11.15-12.15	Physiology reading time	Structure of the brain Anatomy Lecture II Prof. SBA	diabetes CCR - I	Dr. JD Group 01	reading time	Biochemistry read	ling time	
12.15-1.15			LUNCH BREAK					
1.15-2.15	Infratemporal &	Neurons, Nerve tissue Gr. 1& and functions Histology Anator		Derangement of glucose metabolism Biochemistry	Gr. 11-20	Derangement of glucose metabolism Biochemistry	Gr. 1-10	
2.15-3.15	Pterygophalatine region Gross anatomy PD and dissection Dr. LP	Practical reading Dr. HA time Group 02	-	PD Prof. KPM and all	Physiology Reading	PD Prof. KPM and all Biochemistry	Physiology Reading	
3.15-4.15	Whole batch	Anatomy reading time		Biochemistry staff (Gr. 1 - 10)	Time	staff (Gr. 11 - 20)	Time	

Time	Day 48 Monday 24 th June 2019	Day 49 Tuesday 25 th June 2019		Day 50 Wednesday 26 th June 2019	Day 5 Thursd 27 th June	ay	Day 52 Friday 28 th June 2019			
8.00-9.00	Sensory functions of the nervous system	Structure of the brain Gross Anatomy PD I Cranium, meninges &	Gr. 1 & 3	Physiology of vision I	Structure of the brain Anatomy Lecture III Prof. SBA		Anatomy Lecture III		Student Seminar Pre	eparation time
9.00-10.00	Physiology Lecture Prof. NSK	surface topology of cerebrum Group 02 Dr. SBA	Anatomy reading time	Physiology Lecture Prof. TD	Structure of t Anatomy Le Prof. SI	cture IV	Maintenance of brain environment Biochemistry Lecture Dr. WITF			
10.00-10.15				TEA BREAK						
10.15-11.15	Endocrine function and dysfunction			spinal cord & intra cranial		Endocrine pancre homeostasis an				
11.15-12.15	Physiology SGD Dr. AK & all Physiology staff	cerebrum Group 03 Dr. HA	reading time	and diabetes CCR - II	Anatomy lect Dr. JI	ure I & II	Dr. SPRPP and all I staff	Biochemistry		
12.15-1.15				LUNCH BREAK						
1.15-2.15	Oral cavity soft and hard palate	Structure of the brain Gross Anatomy PD I Cranium, meninges &	Gr. 2 & 3 Anatomy		Testing visual acuity, visual fields and colour	Gr. 11-20	Testing visual acuity, visual fields and colour	Gr. 1-10		
2.15-3.15	Gross anatomy PD and dissection Dr. LP and all anatomy staff Whole batch Surface topology of cerebrum Group 01 Dr. JD Thattomy reading time SGL	SGL	vision Physiology PD Prof. TD & all	Student Seminar Preparation	vision Physiology PD Prof. TD & all	Student Seminar Preparation				
3.15-4.15	Whole buttle	Anatomy reading	nding time		Physiology staff (Gr. 1-10)	time	Physiology staff (Gr. 11-20)	time		

Time	Day 53 Monday 1st July 2019	Day 54 Tuesday 2 nd July 2019		Day 55 Wednesday 3 rd July 2019	Day 56 Thursday 4 th July 201		Day 57 Friday 5th July 2019	
8.00-9.00	Physiology of vision II	Spinal cord and peripheral nerves		Smell and taste Physiology Lecture Dr. ASA	Nerve tracts Anatomy Lecture I & II		Endocrine panc homeostasis CCR - Prof. A	& diabetes III
9.00-10.00	Physiology Lecture Prof. TD	Anatomy Lecture I Prof. SBA	& II	Physiology Reading Time	Anatomy Lecture I & II Prof. SBA		Student Seminar Preparation time	
10.00-10.15				TEA BREAK				
10.15-11.15	Physiology of hearing Physiology Lecture	Structure of the brain Gross Anatomy PD II Deep structure of cerebrum and ventricles	Gr. 2 & 3 Anatomy	Disorders of lipid metabolism - Adipose tissue & obesity	Structure of the brain Gross Anatomy PD II Deep structure of cerebrum and		Inborn errors of and Neurotra SGI	nsmitters
11.15-12.15	Prof. VSW	Prof. SBA and all anatomy staff Group 01	reading time	Biochemistry Lecture Dr. BLG	ventricles Dr. HA and all anatomy staff Group 03	roadina	Dr. BLG and all Biochemistr staff	
12.15-1.15				LUNCH BREAK				
1.15-2.15	Sub occipital region	Structure of the brain Gross Anatomy PD II Deep structure of	Gr. 1 & 3		Tests of hearing	<i>Gr.</i> 11-20	Tests of hearing	Gr. 1-10
2.15-3.15	Gross Anatomy PD and dissection Dr. JD and all anatomy	cerebrum and ventricles Dr. JD and all anatomy staff Group 02	Anatomy reading time	SGL	Physiology PD Dr. AK & all Physiology	Student Seminar Preparation	Physiology PD Dr. AK & all Physiology	Student Seminar Preparation
3.15-4.15	staff Whole batch	Anatomy reading ti	ime		staff (Gr. 1-10)	time	staff (Gr. 11-20)	time

									WEEK 13
Time	Day 58 Monday 8th July 201	19	Day 59 Tuesday 9th July 201	19	Day 60 Wednesday 10th July 2019	Thu	y 61 rsday ly 2019	Fri	y 62 iday ily 2019
8.00-9.00	Pain		Cranial Nerv		Reflexes and control of motor functions	Structure of t brain Gross Anaton PD III Brainstem 8	ny Gr. 2 & 3	Biochemis	plication stry Lecture SPRPP
9.00-10.00	Physiology Lecture Prof. VSW		Anatomy Lecture I & II Prof. SBA		Physiology Lecture Prof. VSW	Cerebellum Dr. JD and a anatomy sta Group 01	reading	Biochemis	Cycle S try Lecture E KPM
10.00-10.15					TEA BREAK				
10.15-11.15	Motor functions Physiology Lecture Prof. VSW		Blood supply of the brain and spinal cord and intra cranial hemmarage Gross anatomy	Gr. 1 & 2	Nucleic acids & gene Biochemistry Lecture Prof. HKIP	Structure of to brain Gross Anaton PD III		metabolic a	ge, cancer and adaptations of
11.15-12.15	Physiology Readii	ng Time	PD And rea		Gene expression and its regulation Biochemistry Lecture Prof. KPM	Brainstem & Cerebellum Dr. HA and a anatomy sta Group 02	reading all time	Biochemi	cer cell stry Lecture f. HKIP
12.15-1.15					LUNCH BREAK				
1.15-2.15	Blood supply of the brain and spinal cord and intra cranial hemmarage	Gr. 1 & 3	Blood supply of the brain and spinal cord and intra cranial hemmarage	Gr. 2 & 3		Physical examination of the nervous	Disorders of lipid metabolism: Adipose tissue	Physical examination of the nervous	Disorders of lipid metabolism: Adipose tissue
2.15-3.15			Dr. SBA and all anatomy staff Group 01	Anatomy reading time	SGL	system - Sensory Physiology PD Prof. NSK &	and obesity Biochemistry PD Prof. KPM and	system - Sensory Physiology PD Prof. NSK &	and obesity Biochemistry PD Prof. KPM and
3.15-4.15	Anatomy reading time					all Physiology staff (Gr. 1-10)	all Biochemistry staff (Gr. 11 - 20)	all Physiology staff (Gr. 11-20)	all Biochemistry staff (Gr. 1 - 10)

<u>Week 14</u>

								<u> </u>	
Time	Day 63 Monda 15 th July 2	y	Tuesday 16 th July 2019	Day 64 Wednesday 17 th July 2019	Day Thur 18 th Jul		Fr	y 66 iday ily 2019	
8.00-9.00	Reflexes and control of motor functions			Basal Ganglia Physiology Lecture	Appearance of spinal cord Anatomy Head / R	on imaging Lecture	Studen	t Seminar	
9.00-10.00	Physiology L Prof. VS			Prof. VSW	Cranial Anatomy I Prof.	Lecture III	Sound Sommar		
10.00-10.15	TEA BRE	AK			TEA B	BREAK			
10.15-11.15	coordinat	tion		Cerebellum and motor coordination Coordination		Cranial nerves autonomic nerves system Gross Anatomy	rvous Gr. 2 & 3		t Seminar
11.15-12.15	Physiology L Prof. TI		Esala Full Moon Poya Day	Application of molecular methods in Medicine Obj. 2.3 & 2.4 Biochemistry Lecture Prof. HKIP	Prof. SBA Group 01	reading time	Statem	. Semmai	
12.15-1.15	LUNCH BR	EAK			LUNCH	BREAK			
1.15-2.15	Structure of the brain Gross Anatomy PD III	Gr. 1 & 2			Physical examination of the nervous	Disorders of lipid metabolism: Lipoproteins &	Physical examination of the nervous	Disorders of lipid metabolism: Lipoproteins &	
2.15-3.15	Brainstem & Cerebellum Dr. JD and all anatomy staff Group 03	Anatomy reading time	reading	SGL	system - Cranial nerves Physiology PD Dr. ASA & all	dyslipidaemias Biochemistry PD Prof. CNRAA	system - Cranial nerves Physiology PD	dyslipidaemias Biochemistry PD Prof. CNRAA	
3.15-4.15	Anatomy read	ing time			Physiology staff (Gr. 1-10)	and all Biochemistry staff (Gr. 1 - 10)	Dr. ASA & all Physiology staff (Gr. 11-20)	and all Biochemistry staff (Gr. 11 - 20)	

									WCCR 13
Time	Day 67 Monday 22 nd July 2	7	Day 68 Tuesday 23 rd July 20	7	Day 69 Wednesday 24 th July 2019	Thu	ny 70 Arsday Aly 2019	Fr	y 71 iday ily 2019
8.00-9.00	Posture	,	Cranial nerves and autonomic nervous system Gross Anatomy PD	Gr. 1 & 2	Cognitive functions II Physiology Lecture Prof. TD	Mock Spot		Biochemistr	y reading time
9.00-10.00	Physiology Lo Prof. VSV		Dr. HA and all anatomy staff Group 03	Anatomy reading time	Speech and language Physiology Lecture Prof. TD	Moc	к эрог	Biochemistr	y reading time
10.00-10.15					TEA BREAK				
10.15-11.15	Physiology of Balance Physiology Lecture Prof. NSK		Head/Neck & Neur		Application of molecular methods in Medicine Obj. 2.5 Biochemistry Lecture Prof. KPM	Mock Spot		methods	on and Molecular in medicine I GD
11.15-12.15	Cognitive fund Physiology L o Prof. TD	ecture	Tutorial	l	Recombinant proteins Biochemistry Lecture Prof. HKIP			Dr. AWDTA and	d all Biochemistry taff
12.15-1.15					LUNCH BREAK				
1.15-2.15	Cranial nerves and autonomic nervous system Gross Anatomy PD	Gr. 1 & 3				Physical examination of the nervous	Application of molecular methods in	Physical examination of the nervous	Application of molecular methods in
2.15-3.15	Dr. JD and all anatomy staff Group 02	Anatomy reading time	Anatomy Rev	rision	SGL	system - Cranial nerves Physiology PD Dr. ASA & all Physiology	medicine Biochemistry PD Prof. HKIP and all Biochemistry	system - Cranial nerves Physiology PD Dr. ASA & all Physiology	medicine Biochemistry PD Prof. HKIP and all Biochemistry
3.15-4.15	Anatomy readi	ng time	2			staff (Gr. 1-10)	staff (Gr. 11 - 20)	staff (Gr. 11-20)	staff (Gr. 1 - 10)

<u>Week 16</u>

Time	Mon	y 72 nday ly 2019		773 sday y 2019	Wednesday 31 st July 2019	Thursday 1 st August 2019	Friday 2 nd August 2019	
8.00-9.00		Physiology Reading Time						
9.00-10.00	– Physiology K	seading Time	Physiology Reading Time					
10.00-10.15					TEA BREAK			
10.15-11.15		Physiology of gical disorders		7				
11.15-12.15	Physiol	ogy SGD Physiology staff	SGL					
12.15-1.15					LUNCH BREAK			
1.15-2.15	Investigation of neural functions		Investigation of neural functions					
2.15-3.15	Physiology PD Prof. VSW & all Physiology	Gr. 11-20 Physiology Reading Time	Physiology PD Prof. VSW & all Physiology	Gr. 1-10 Physiology Reading Time				
3.15-4.15	staff (Gr. 1-10)		staff (Gr. 11-20)					

Venue for Lectures- East LT **Modules**

Neuroanatomy, Head and Neck - Prof. H.M.A. Sominanda

Genitourinary system, Pelvis and Perineum - Dr. L.Y.N. Pathirana

Neuroendocrine functions, Excretion and Reproduction - Prof. N.S. Kalupahana

Biochemical basis of Neuroendocrine, Excretory and Reproductive functions - Prof. C.N.R.A. Alles, Dr. A.W.D.T. Ambagaspitiya

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

Dept. of Anatomy Prof. VSW - Prof. VS Weerasinghe Prof. SBA - Prof. SB Adikari Prof. NSK - Prof. NS Kalupahana Prof. AS - Prof. A Sominanda Prof. TD - Prof. T Dassanayake - Dr. A Kariyawasam Dr. JD - Dr. J Dissanayake Dr. AK - Dr. SDI Nanayakkara Dr. SDIN Dr. HA - Dr. H Amaratunga Dr. ASA - Dr. AS Ariyasinghe Dr. LP - Dr. L Pathirana Prof. NA - Prof. N Amaratunge (Visiting Lecturer)

Dept. of Physiology

Department of Medicine

Department of Radiology Dr. RP - Dr. Roshan Peris (Visiting Lecturer) - Dr. Saman Senanayake (Visiting Lecturer) Dr. SS Prof. BH - Prof. B Hewavithana - Dr. Zaffarullah Wazeer (Visiting Lecturer) Dr. ZW

Dept. of Biochemistry

Prof. JGSR	- Prof. JGS Ranasinghe	Prof. A	M	- Prof. A Madagama
Prof. CNRAA Prof. HKIP	- Prof. CNRA Alles - Prof. HKI Perera	<u>Depar</u>	<u>tmer</u>	nt of Community Medicine
Prof. KPM Dr. WITF	- Prof. KP Maduwage - Dr. WIT Fernando	Dr. DD		- Dr. D Dissanayake
Dr. SPRPP	- Dr. SPRP Prematilake	<u>Depar</u>	tmer	<u>nt of Surgery</u>
Dr. AWDTA Dr. BLG	Dr. AWDT AmbagaspitiyaDr. BL Goonapienuwala	Dr. AD		- Dr. A Dharmapala