| | | | | | | | <u>vveek 1</u> |
|-------------|--|--|----------------------|---|--|-----------------|---|
| Time | Day 1 Monday 11 th March 2019 | Day 2 Tuesday 12 th March 2 | | Day 3 Wednesday 13 th March 2019 | Day 4 Thursda 14 th March | ay | Day 5 Friday 15 th March 2019 |
| 8.00-9.00 | GFR & factors affecting GFR Physiology Lecture | Introduction to sexual reproduction Anatomy Lecture Dr. JD | | Physiology Lecture Dr. SDIN Structure of the genital tract and breast Gr. 1 8 | | Gr. 1 & 3 | Bone growth & remodeling Obj. 1-5 |
| 9.00-10.00 | Dr. AK | Structure of the genital tract Anatomy Lecture Dr. LP | | Renal handling of water Physiology Lecture Dr. SDIN | Dr. HA Group 02 | reading time | Biochemistry Lecture Prof. CNRAA |
| 10.00-10.15 | | | | TEA BREAK | | | |
| 10.15-11.15 | Tubular function Physiology Lecture | Structure of the genital tract Anatomy Lecture Dr. LP | | Prenatal growth and Postnatal growth Biochemistry Lecture Dr. BLG | Structure of the genital tract and breast Histology PD | Gr. 1 & 2 | Introduction to excretion Biochemistry Lecture Dr. SPRPP |
| 11.15-12.15 | Dr. SDIN | Structure of the Anatomy Lec Dr. LP | | Biochemistry reading time | Dr. JD Group 03 | reading time | Biochemistry reading time |
| 12.15-1.15 | | | | LUNCH BREAK | | | |
| 1.15-2.15 | Osteology and surface | Structure of the genital tract and breast Histology PD | Gr. 2 & 3 Anatomy | | | | |
| 2.15-3.15 | anatomy of pelvis Dissections Prof. AS & All Anatomy staff | Dr. LP time Group 01 | | SGL | Physiology Read Biochemistry red | | Physiology Reading time/ Biochemistry reading time |
| 3.15-4.15 | Whole batch | SGL | | | | | |

| | D. C | р. д | | | 0 | | week 2 | |
|-------------|--|--|--|--|---|--|---|--------------------------|
| Time | Day 6 Monday 18 th March 2019 | Day 7 Tuesday 19 th March 2019 | Wednesday 20 th March 2019 | Day Thurs 21 st Marc | sday | Day Frid 22 nd Mar | ay | |
| 8.00-9.00 | Role of the kidney in Acid- Base balance | An at a man a dia a tima | | Clinical correlations of the urinary system Anatomy Lecture Head/Anatomy Development of genitourinary tract Anatomy Lecture III Prof. AS | | urinary system 0bj. 6 Anatomy Lecture Biochemistry | | . 6 ry Lecture |
| 9.00-10.00 | Physiology Lecture Dr. SDIN | Anatomy reading time | | | | Markers of bon Biochemist Prof. Cl | ry Lecture | |
| 10.00-10.15 | TEA B | REAK | | TEA B | | REAK | | |
| 10.15-11.15 | Acid-base & electrolyte disturbances Physiology Lecture Dr. SDIN | Development of genitourinary tract Anatomy Lecture I Prof. AS | | | | Di alaminta | | |
| 11.15-12.15 | Physiology Reading time | Development of genitourinary tract Anatomy Lecture II Prof. AS | Madin Full Moon Poya Day | Anatomy Prof. | | Biochemistry i | reaaing time | |
| 12.15-1.15 | LUNCH | BREAK | | | LUNCH | BREAK | | |
| 1.15-2.15 | Pelvic region | Pelvic region | | Renal handling of water | Gr. 11-20 | Renal handling of water | Gr. 1-10 | |
| 2.15-3.15 | Dissections Prof. AS & All Anatomy staff Whole batch | Dissections Dr. LP & All Anatomy staff Whole batch | | Physiology PD Dr. SDIN & all Physiology | Physiology/ Biochemistry reading time | Physiology PD Dr. SDIN & all Physiology | Physiology/ Biochemistry reading time | |
| 3.15-4.15 | | | | staff (Gr. 1-10) | . saariig tiint | staff (Gr. 11-20) | i caamig umo | |

Final timetable as at 5th March 2019

Week 3

| | . | | | | | | <u>week 5</u> |
|-------------|--|--|--|--|---|--|---|
| Time | Day 10 Monday 25 th March 2019 | Day 11 Tuesday 26 th March 2019 | Day 12 Wednesday 27 th March 2019 | Thui | y 13 rsday rch 2019 | Day Frid 29 th Mai | |
| 8.00-9.00 | Homeostatic Functions of the kidneys | Perineum Anatomy Lecture Prof. SBA | Derangement of Physiology in acute and chronic kidney | genitourii Anatom y | ale and female nary tracts y Lecture adiology | Functional orga endocrin | |
| 9.00-10.00 | Physiology Lecture Dr. SDIN | Perineum Dissections Prof. AS & All Anatomy staff Whole batch | disease Physiology Lecture Dr. SDIN | Endocrine gland structure and development Anatomy Lecture Dr. LP | | Biochemis Dr. AV | try Lecture |
| 10.00-10.15 | | | TEA BREAK | | | | |
| 10.15-11.15 | Micturition Physiology Lecture Dr. SDIN | Perineum Dissections | Disposal of nitrogenous waste | Pelvis and Perineum | | Biochemistry | reading time |
| 11.15-12.15 | Physiology Reading time | Prof. AS & All Anatomy staff Whole batch | Urea & Urea cycle Biochemistry Lecture Prof. JGSR | | orial LP | Xenob Biochemis Dr. V | try Lecture |
| 12.15-1.15 | | | LUNCH BREAK | | | | |
| 1.15-2.15 | Pelvic region | Perineum | | Markers of bone metabolism PD | bone metabolism Cr 11 20 | | Gr. 1-10 |
| 2.15-3.15 | Dissections Dr. HA & All Anatomy staff Whole batch | Dissections Dr. JD & All Anatomy staff Whole batch | SGL | Prof. CNRAA and all Biochemistry staff (Gr. 1 – 10) Biochemistry Reading time | | PD Prof. CNRAA and all | Biochemistry/ Physiology Reading time |
| 3.15-4.15 | Whole batch | Whole batch | | | | Biochemistry staff (Gr. 11 - 20) | neuting time |

| Time | Day 1 Monda 1 st April 2 | ay | Day Tues 2 nd Apri | day | Day 17 Wednesday 3 rd April 2019 | Day 1 Thurs 4 th April | day | Day Frid 5 th Apri | ay |
|-------------|---|----------------------------|--|-----------------------------------|--|---|---|--|---|
| 8.00-9.00 | Spermatogene sex horm | | Introduction to N and Head and Anatomy Prof. | Neck region Lecture | ecture Ovarian cycle and female sex hormones | | and neck region oral column | Agei Biochemist Dr. SP | ry Lecture |
| 9.00-10.00 | Physiology Prof. N | | Histology of the | | Physiology Lecture Prof. NSK | Gross Anatomy Practical Dr. JD & All anatomy staff Whole batch | | Biochemistry reading time | |
| 10.00-10.15 | TEA BRI | EAK | Endocrine | | | TE | A BREAK | | |
| 10.15-11.15 | Physiology Red | ading time | glands Histology practical Dr. JD and all anatomy staff | Gr.1&3 Anatomy reading time | Thyroid: Biochemistry of thyroid hormones Biochemistry Lecture | Osteology of head and the verteb Gross Anaton Dr. JD & all an whole b | oral column y Practical atomy staff | Biochemistry of hormone: SGD | |
| 11.15-12.15 | Physiology Red | ading time | Group 02 | | Dr. BLG | Orbit an Anatomy Dr. F | Lecture | Dr. SPRPP and al | • |
| 12.15-1.15 | | | | | LUNCH BREAK | | | | |
| 1.15-2.15 | Histology of the Endocrine glands | Gr. 2 & 3 | Histology of the Endocrine glands | Gr. 1 & 2 | | Normal constituents of urine Biochemistry | Gr. 11-20 | Normal constituents of urine Biochemistry | Gr. 1-10 |
| 2.15-3.15 | Histology practical Dr. LP and all | Anatomy reading time | Histology practical Prof AS and all | Anatomy reading time | SGL | PD Prof. JGSR and all | Biochemistry/ Physiology Reading time | PD Prof. JGSR and | Biochemistry/ Physiology Reading time |
| 3.15-4.15 | anatomy staff Group 01 | - | anatomy staff Group 03 | | | Biochemistry staff (Gr. 1 - 10) | <i>3</i> · • | all Biochemistry staff (Gr. 11 - 20) | <i>.</i> |

| Time | Day 20 Monday 8 th April 2019 | Day 21 Tuesday ^{9th} April 2019 | Day 22 Wednesday 10 th April 2019 | Day 2 Thurso 11 th April | day | Day : Frid 12 th Apri | ay |
|-------------|--|---|--|--|-----------------------------|--|-----------------------------|
| 8.00-9.00 | Puberty Physiology Lecture Prof. NSK | Face & scalp Gross Anatomy Practical | Pregnancy Physiology Lecture | Ear Anatomy I Dr. L | Lecture | Endocrine pancreas Biochemistry Lecture | |
| 9.00-10.00 | Sexuality and sexual response Physiology Lecture Prof. TD | Dr. LP & all anatomy staff whole batch | Dr. ASA | Anatomy reading time | | Dr. AW | • |
| 10.00-10.15 | | | TEA BREAK | | | | |
| 10.15-11.15 | Fertilization, tubal functions and implantation Physiology Lecture Dr. ASA | Neck, fascial structure and contents Anatomy Lecture I Prof. SBA | Biochemistry of sex hormones | Pharynx and larynx Anatomy Lecture I Prof. AS | | Biochemistry of a hormo Biochemistr Dr. Kl | nes y Lecture |
| 11.15-12.15 | Physiology Reading time | Neck, fascial structure and contents Anatomy Lecture II Prof. SBA | Biochemistry Lecture Dr. WITF | Pharynx an Anatomy Le Prof. <i>I</i> | ecture II | Biochemistry r | eading time |
| 12.15-1.15 | | | LUNCH BREAK | | | | |
| 1.15-2.15 | Face & scalp | Orbit and Eye | | Abnormal constituents of urine | Gr. 11-20 | Abnormal constituents of urine | Gr. 1-10 |
| 2.15-3.15 | Gross Anatomy Practical Dr. HA & all anatomy staff | Gross Anatomy PD and dissections Prof. AS and all anatomy staff | SGL | Biochemistry PD Dr. WITF and all | Biochemistry/ Physiology | Biochemistry PD Dr. WITF and all | Biochemistry/ Physiology |
| 3.15-4.15 | whole batch | whole batch | | Biochemistry staff (Gr. 1 – 10) Reading time | | Biochemistry staff (Gr. 11 - 20) | Reading time |

*** New Year vacation from 15th to 21st April, 2019

| Time | Day 25 Monday 22 nd April 2019 | Day 26 Tuesday 23 rd April 2019 | Day 27 Wednesday 24 th April 2019 | Day 2 Thurso 25 th April | lay | Day 2 Frida 26 th Apri | ay |
|-------------|--|--|---|--|-----------|---|---------------------------------------|
| 8.00-9.00 | Parturition, puerperium and lactation Physiology Lecture Dr. ASA | Neck – fascial structure and components Gross Anatomy practical | Physiology of the fetus Physiology Lecture Dr. ASA | Oral cavity soft and hard palate Anatomy Lecture Dr. RP | | Glucose hor Biochemistr | |
| 9.00-10.00 | Physiology of the fetus Physiology Lecture Dr. ASA | Demonstration and dissections Dr. HA Whole batch | Mechanism of Labour Physiology / Gyn. and Obs. Lecture Dr. CR | Nose and paranasal sinuses Anatomy Lecture Dr. LP | | Dr. W | • |
| 10.00-10.15 | | | TEA BREAK | | | | |
| 10.15-11.15 | Contraceptives Physiology Lecture Dr. DD | Neck – fascial structure and components Gross Anatomy practical | Biochemistry of catecholamines Biochemistry Lecture Dr. SPRPP | | | Gastrointestinal hormone Biochemistry Lecture Dr. BLG | |
| 11.15-12.15 | Physiology Reading time | Demonstration and dissections Dr. HA Whole batch | Biochemistry reading time | - Anatomy read | ung time | Biochemistry r | eading time |
| 12.15-1.15 | | | LUNCH BREAK | | | | |
| 1.15-2.15 | Orbit and Eye | Neck – fascial structure and components | | Spermatogenesis & male sex | Gr. 11-20 | Spermatogenesis & male sex | Gr. 1-10 |
| 2.15-3.15 | Gross Anatomy PD and dissections Dr. LP and all anatomy staff | Gross Anatomy practical Demonstration and dissections | SGL | Prof NSK 8 all Prof NSK 8 all Prof NSK 8 all | | hormones Physiology PD Prof. NSK & all | Biochemistry/ Physiology reading time |
| 3.15-4.15 | whole batch | Dr. JD Whole batch | | Physiology staff (Gr. 1-10) | | Physiology staff (Gr. 11-20) | reading time |

Week 7

| | | | | | | | | <u>vveek 7</u> | | |
|-------------|--|--|----------------------------|---------------------------------------|---|--|--|---------------------------------------|--|--------------------|
| Time | Day 30 Monday 29 th April 2019 | Day 31 Day 32 Tuesday Wednesday Thursday 30th April 2019 1st May 2019 2nd May 2019 | | Day : Frida 3 rd May | ay | | | | | |
| 8.00-9.00 | Functional organization of the endocrine system Physiology Lecture Dr. ASA | Neck – fascial structure and components Gross Anatomy PD and dissections Dr. LP Whole batch | | components Gross Anatomy PD and | | Eye, orbit and ear Gross anatomy/Histology | | Gross anatomy/Histology PD Anatomy | | of glucose lism |
| 9.00-10.00 | Physiology Reading time | | | | Dr. JD Group 01 | reading time | Biochemistr Dr. Kl | | | |
| 10.00-10.15 | TEA B | REAK | | | | TEA B | REAK | | | |
| 10.15-11.15 | Excretion and reproduction Physiology SGD | Neck – fascial str compone Gross Anatom | ents y PD and | | Eye, orbit and ear Gross anatomy/Histolog PD | Gr. 1 & 3 | Biochemistry r | aadina tima | | |
| 11.15-12.15 | Dr. SDIN & all Physiology staff | dissection Dr. LP Whole ba |) | May Day | Prof. AS Group 02 | reading time | <i>Бюспетиѕсту Г</i> | euumg ume | | |
| 12.15-1.15 | LUNCH | BREAK | | | | LUNCH | BREAK | | | |
| 1.15-2.15 | Neck – fascial structure and components | Eye, orbit and ear Gross anatomy/ | Gr. 1 & 2 | | Tests for glucose homeostasis Biochemistry | Gr. 11-20 | Tests for glucose homeostasis Biochemistry | Gr. 1-10 | | |
| 2.15-3.15 | Gross Anatomy PD and dissections Prof. AS | Histology PD Dr. HA Group 03 | Anatomy reading time | | PD Dr. WITF and all Biochemistry | Biochemistry/ Physiology Reading time | PD Dr. WITF and all Biochemistry | Biochemistry/ Physiology Reading time | | |
| 3.15-4.15 | Whole batch | Anatomy read | ling time | | Staff (Gr. 1 - 10) | neaung ume | staff (Gr. 11 - 20) | neuumy ume | | |

| | | | | | <u>week 8</u> |
|-------------|---|---|--|--|---|
| Time | Day 34 Monday 6 th May 2019 | Day 35 Tuesday 7 th May 2019 | Day 36 Wednesday 8 th May 2019 | Day 37 Thursday 9 th May 2019 | Day 38 Friday 10 th May 2019 |
| 8.00-9.00 | Pituitary and hypothalamus | car | Thyroid Physiology Lecture Dr. AK | Eye & Orbit clinical correlation Anatomy Lecture Dr. SS | Biochemistry reading time |
| 9.00-10.00 | - Physiology Lecture Dr. AK | SGL | Derangement of thyroid function Physiology Lecture Dr. AK | Lymph drainage and joints of Head & Neck region Anatomy Lecture Dr. LP | (2015/16 Y2 Repeat examination – Biochemistry OSPE) |
| 10.00-10.15 | | | TEA BREAK | | |
| 10.15-11.15 | Hypopituitarism and hypopituitarism Physiology Lecture Dr. AK | SGL | Derangement of glucose metabolism Biochemistry Lecture Dr. KPM | Root of the Neck Gross anatomy practical demonstration and | Biochemistry reading time (2015/16 Y2 Repeat |
| 11.15-12.15 | Physiology Reading time | Sul | Biochemistry reading time | dissections Dr. LP Whole batch | examination – Biochemistry OSPE) |
| 12.15-1.15 | | | LUNCH BREAK | | |
| 1.15-2.15 | | | | Endocrine pancreas, Glucose homeostasis and diabetes | Biochemistry/ Physiology |
| 2.15-3.15 | SGL | SGL | SGL | CCR – I/ Physiology Reading time | reading time (2015/16 Y2 Repeat examination – Biochemistry |
| 3.15-4.15 | | | | SGL | OSPE) |

| | | | | | | | week 9 |
|-------------|---|---|---|--|--------------------|--|---|
| Time | Day 39 Monday 13 th May 2019 | Day 40 Tuesday 14 th May 2019 | Day 41 Wednesday 15 th May 2019 | Day 4 Thursd 16 th May 2 | ay 2019 | Day - Frid 17 th May | ay |
| 8.00-9.00 | Parathyroid | Clinical correlation of the neck Anatomy Lecture Head/Surgery | Adrenal medulla Physiology Lecture Dr. ASA | Clinical correlation soft and hard Anatomy L Prof. N | l palate ecture | Disorders of lipi | |
| 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 | | 1.Lipoproteins & dyslipidaer Biochemistry Lecture Prof. CNRAA | |
| 10.00-10.15 | | | TEA BREAK | | | | |
| 10.15-11.15 | Adrenal cortex | Nose and paranasal sinuses Gross anatomy practical | Biochemistry of hormones - | Pharynx & Larynx Gross anatomy PD and | | Endocrine pancreas, Gluc | |
| 11.15-12.15 | Physiology Lecture Dr. ASA | demonstration Prof. AS Whole batch | SGD Dr. AWDTA and all Biochemistry staff | dissecti Prof. SF whole ba | BA | homeostasis and diabet CCR - II | |
| 12.15-1.15 | | | LUNCH BREAK | | | | |
| 1.15-2.15 | Temporal fossa & parotid | Nose and paranasal sinuses | | Derangement of glucose metabolism | Gr. 11-20 | Derangement of glucose metabolism Biochemistry | Gr. 1-10 |
| 2.15-3.15 | region Gross anatomy PD Dr. JD | Gross anatomy PD Prof. SBA Whole batch | SGL | Biochemistry PD Biochemistry/ Physiology Reading time | | PD Dr. KPM and all | Biochemistry/ Physiology Reading time |
| 3.15-4.15 | whole batch | | | Biochemistry staff (Gr. 1 - 10) | _ | Biochemistry staff (Gr. 11 - 20) | - |

Final timetable as at 5th March 2019

<u>Week 10</u>

| Time | Day 44 Monday 20 th May 2019 | Day 45 Tuesda 21st May 2 | ny | Day 46 Wednesday 22 nd May 2019 | Day 4 Thurso 23 rd May | lay | Day 48 Friday 24 th May 2019 |
|-------------|--|---|----------------------------|--|---|--------------------|---|
| 8.00-9.00 | Endocrine pancreas Physiology Lecture | Neurons, nerve tissue and function Anatomy Lecture Dr. HA | | Sensory functions of the nervous system | Neurons, Nerve tissue and functions Histology | Gr. 1 & 2 | Inborn errors of metabolism and Derangements of amino acid & nucleic acid metabolism Biochemistry Lecture Dr. WITF |
| 9.00-10.00 | Prof. NSK | Structure of the Anatomy Le Prof. A | cture I | Physiology Lecture Prof. NSK | Practical Prof. AS Group 03 | reading time | Biochemistry reading time |
| 10.00-10.15 | | | | TEA BREAK | | | |
| 10.15-11.15 | Other hormones Physiology Lecture Prof. NSK | Structure of the brain Anatomy Lecture II Prof. AS | | Inborn errors of metabolism and Derangements of amino acid & nucleic acid metabolism Biochemistry Lecture Prof. JGSR | Neurons, Nerve tissue and functions Histology Practical | Gr. 2 & 3 Anatomy | Endocrine pancreas, Glucose homeostasis and diabetes |
| 11.15-12.15 | Overview of the functions of the nervous system Physiology Lecture Prof. VSW | Anatomy read | ling time | Endocrine pancreas, Glucose homeostasis & diabetes CCR - III | Dr. JD Group 01 | reading time | Dr. SPRPP and all Biochemistry staff |
| 12.15-1.15 | | | | LUNCH BREAK | | | |
| 1.15-2.15 | Infratemporal & Pterygophalatine region | Neurons, Nerve tissue and functions | Gr. 1 & 3 | | | | |
| 2.15-3.15 | Gross anatomy PD and dissection Dr. LP Whole batch | Histology Practical Dr. HA Group 02 | Anatomy reading time | SGL | Student Seminar time, Physiology Red | / | Student Seminar Preparation time/ Physiology Reading time |
| 3.15-4.15 | | SGL | | | | | |

<u>Week 11</u>

| | | | | | | | | <u> </u> | |
|-------------|--|---|----------------------------|--|---|---|---|--|--|
| Time | Day 49 Monday 27 th May 2019 | Day 50 Tuesday 28 th May 20 | 7 | Day 51 Wednesday 29 th May 2019 | Thui | y 52 rsday ay 2019 | Fr | ny 53 riday Iay 2019 | |
| 8.00-9.00 | Physiology of vision I | Spinal cord and p nerves | eripheral | Physiology of vision II | Structure of the backgross Anaton PD I Cranium, mening | Gr. 1 & 3 | | ansmitters | |
| 9.00-10.00 | Physiology Lecture Prof. TD | Anatomy Lectu Prof. SBA | | I hysiology becture | | ges & Anatomy y of reading time | Biochemistry Lecture Prof. JGSR | | |
| 10.00-10.15 | | | | TEA BREAK | | | | | |
| 10.15-11.15 | Endocrine function and dysfunction | Structure of the | | Disorders of lipid metabolism - | Structure of the b Gross Anaton PD I Cranium, mening | Gr. 1 & 2 | Biochemistr | ry reading time | |
| 11.15-12.15 | Physiology SGD Dr. AK & all Physiology staff | Anatomy Lectur Prof. AS | | | | ges & Anatomy y of reading time | Biochemi | Neurotransmitters and disease Biochemistry Lecture Prof. HKIP | |
| 12.15-1.15 | | | | LUNCH BREAK | K | | | | |
| 1.15-2.15 | Oral cavity soft and hard palate | Structure of the brain Gross Anatomy PD I | Gr. 2 & 3 | | Testing visual acuity, visual fields and colour vision | Disorders of lipid metabolism 01. Lipoproteins & dyslipidaemias | Testing visual acuity, visual fields and colour vision | Disorders of lipid metabolism 01 . Lipoproteins & dyslipidaemias | |
| 2.15-3.15 | Gross anatomy PD and dissection Dr. LP and all anatomy staff Whole batch | Cranium, meninges & surface topology of cerebrum | Anatomy reading time | SGL | Physiology PD Prof. TD & all Physiology | Prof. CNRAA and all Biochemistry | Prof. TD & all Physiology | Prof. CNRAA and all Biochemistry | |
| 3.15-4.15 | WHOIC DATEI | Group 01 Prof. SBA | | | staff (Gr. 1-10) | staff (Gr. 11 - 20) | staff (Gr. 11-20) | staff (Gr. 1 – 10) | |

| | | | | | | | | | WCCR 12 |
|-------------|---|--|----------------------------|--|--|--------------------------------------|---|--|--|
| Time | Day 54 Monday 3 rd June 2019 | Day 55 Tuesday 4 th June 201 | 9 | Wednesday 5 th June 2019 | Thu | ay 56 ursday ne 2019 | 9 | F | ay 57 riday me 2019 |
| 8.00-9.00 | Physiology of hearing Physiology Lecture | Blood supply of the brain and spinal cord & intra cranial haemorrhages | | | | Nerve tracts Anatomy Lecture I & II | | envi Biochem | ance of brain ronment i istry Lecture . WITF |
| 9.00-10.00 | Prof. VSW | Anatomy lecture Prof. SBA | e I & II | | Prof. SBA | | Biochemist | ry reading time | |
| 10.00-10.15 | TE | A BREAK | | | | | TEA B | REAK | |
| 10.15-11.15 | Smell and taste Physiology Lecture Dr. ASA | Structure of the brain Gross Anatomy PD II Deep structure of | Gr. 2 & 3 | | | Gr. 1 8 | | Nucleic acids & gene Biochemistry Lecture Prof. HKIP | |
| 11.15-12.15 | Physiology Reading time | cerebrum and ventricles Prof. AS and all anatomy staff Group 01 | Anatomy reading time | Ramazan Festival Day | cerebrum a ventricles Dr. HA and anatomy sta | nd s all aff | Anatomy reading time | Biochemistry reading time | |
| 12.15-1.15 | LUN | CH BREAK | | | | | LUNCH | BREAK | |
| 1.15-2.15 | Sub occipital region Gross Anatomy PD | Structure of the brain Gross Anatomy PD II Deep structure of | Gr. 1 & 3 | | Tests of hearing Physiology PD | lipid n 2. Adij and | orders of metabolism pose tissue l obesity hemistry | Tests of hearing Physiology PD | Disorders of lipid metabolism 2. Adipose tissue and obesity Biochemistry |
| 2.15-3.15 | and dissection Dr. JD and all anatomy staff Whole batch | cerebrum and ventricles Prof. SBA and all anatomy staff | Anatomy reading time | | Dr. AK & all Physiology staff | Dr. Kl | PD PM and all | Dr. AK & all Physiology staff | PD Dr. KPM and all Biochemistry |
| 3.15-4.15 | | Group 02 | | | (Gr. 1-10) | | staff 11 - 20) | (Gr. 11-20) | staff (Gr. 1 – 10) |

<u>Week 13</u>

| Time | Day 58 Monday 10 th June 2019 | | Day 59 Tuesday 11 th June 2019 | | Day 60 Wednesday 12 th June 2019 | Day 61 Thursday 13 th June 2019 Structure of the | | Day 62 Friday 14 th June 2019 | |
|-------------|--|--------------------|--|---------------------------------|---|--|---|--|---|
| 8.00-9.00 | Pain Physiology Lecture Prof. VSW | | Cranial Nerves e Anatomy Lecture I & II Prof. SBA | | Pofloyog and control of | | Gr. 2 & 3 | Cell Cycle Biochemistry Lecture Dr. KPM | |
| 9.00-10.00 | | | | | Physiology Lecture Prof. VSW | Brainstem & Cerebellum Prof. SBA and all anatomy staff Group 01 | Anatomy reading time | Biochemistry reading time | |
| 10.00-10.15 | TEA BREAK | | | | | | | | |
| 10.15-11.15 | Motor funct Physiology Lo Prof. VSV | ecture | Blood supply of the brain and spinal cord and intra cranial hemmarage | Gr. 1 & 2 Anatomy reading time | Gene expression and its regulation Biochemistry Lecture Dr. KPM | Structure of the brain Gross Anatomy PD III Brainstem & Cerebellum Dr. HA and all anatomy staff Group 02 | | DNA damage, cancer and metabolic adaptations of cancer cell Biochemistry Lecture Prof. HKIP | |
| 11.15-12.15 | Physiology Read | ling time | Dr. LP and all anatomy staff Group 03 | | DNA replication Biochemistry Lecture Dr. SPRPP | | Anatomy reading time | | |
| 12.15-1.15 | LUNCH BREAK | | | | | | | | |
| 1.15-2.15 | Blood supply of the brain and spinal cord and intra cranial | Gr. 1 & 3 | Blood supply of the brain and spinal cord and intra | Gr. 2 & 3 | | Physical examination of the nervous | Gr. 11-20 Physiology reading | Physical examination of the nervous | Gr. 1-10 Physiology reading |
| 2.15-3.15 | hemmarage Gross anatomy PD | Anatomy reading | cranial hemmarage Gross anatomy PD | Anatomy reading | SGL | system - Sensory Physiology PD | time/ Student | system - Sensory Physiology PD | time/ Student |
| 3.15-4.15 | Prof. SBA and all anatomy staff Group 02 | time | Dr. JD and all anatomy staff Group 01 | time | | Prof. NSK & all Physiology staff (Gr. 1-10) | Student Seminar Preparation time | Prof. NSK & all Physiology staff (Gr. 11-20) | Student Seminar Preparation time |

| | | | | | | | | _ | TCH 14 |
|-------------|--|--------------------|--|----------------------------|--|---|---------------------------------|--|---------------------------------|
| Time | Day 63 Monday 17 th June 2019 | | Day 64 Tuesday 18 th June 2019 | | Day 65 Wednesday 19 th June 2019 | Day 66 Thursday 20 th June 2019 | | Day 67 Friday 21st June 2019 | |
| 8.00-9.00 | Reflexes and control of motor functions Physiology Lecture Prof. VSW | | functions Head / Radiology iology Lecture | | Basal Ganglia Physiology Lecture | Cranial nerves and autonomic nervous system Gross Anatomy PD Dr. HA and all anatomy staff Group 03 | Gr. 1 & 2 Anatomy reading time | Application of molecular methods in Medicine Obj. 2.3 & 2.4 Biochemistry Lecture Prof. HKIP | |
| 9.00-10.00 | | | | | Prof. VSW | | | Biochemistry reading time | |
| 10.00-10.15 | TEA BREAK | | | | | | | | |
| 10.15-11.15 | Cerebellum and motor coordination Physiology Lecture Prof. TD | | Cranial nerves and autonomic nervous system Gross Anatomy | Gr. 2 & 3 Anatomy | Application of molecular methods in Medicine Obj. 1, 2.1 & 2.2 Biochemistry Lecture Prof. CNRAA | Head/Neck & Neuroanatomy Tutorial | | Inborn errors of metabolism and Neurotransmitters SGD Dr. BLG and all Biochemistry staff | |
| 11.15-12.15 | | | PD Prof. SBA Group 01 | reading time | Biochemistry reading time | | | | |
| 12.15-1.15 | LUNCH BREAK | | | | | | | | |
| 1.15-2.15 | Structure of the brain Gross Anatomy | Gr. 1 & 2 | Cranial nerves and autonomic nervous system | Gr. 1 & 3 | | Physical examination of the nervous | Gr. 11-20 Physiology | Physical examination of the nervous | Gr. 1-10 Physiology |
| 2.15-3.15 | PD III Brainstem & Cerebellum Prof. AS and all anatomy staff Group 03 | Anatomy reading | PD And all | Anatomy reading time | | system - Cranial nerves Physiology PD | reading time/ Student | system - Cranial nerves Physiology PD | reading time/ Student |
| 3.15-4.15 | | time | | | | Dr. ASA & all Physiology staff (Gr. 1-10) | Seminar Preparatio n time | Dr. ASA & all Physiology staff (Gr. 11-20) | Seminar Preparati on time |

Final timetable as at 5th March 2019

Week 15

| | | | | | | | week 15 | | | |
|-------------|--------------------------------------|----------------------------|---|--|--|---|--|--|--|--|
| Time | Day 68 Monday | Day 69 Tuesday | Day 70 Wednesday | Day 71 Thursday 27 th June 2019 | | Day 72 Friday | | | | |
| | 24 th June 2019 | 25 th June 2019 | 26 th June 2019 | | | 28 th June 2019 | | | | |
| 8.00-9.00 | Posture Physiology Lecture | Anatomy Reading | Speech and language Physiology Lecture Prof. TD | SGL | | Student Seminar | | | | |
| 9.00-10.00 | Prof. VSW | Amatomy Reading | Physiology of Balance Physiology Lecture Prof. NSK | | | | | | | |
| 10.00-10.15 | | | TEA BREAK | | | | | | | |
| 10.15-11.15 | Cognitive functions | | Biochemistry reading time | SGL | | | | | | |
| 11.15-12.15 | Physiology Lecture Prof. TD | Mock spot | Application of molecular methods in Medicine Obj. 2.5 Biochemistry Lecture Dr. KPM | | | Student Seminar | | | | |
| 12.15-1.15 | | LUNCH BREAK | | | | | | | | |
| 1.15-2.15 | Anatomy Revision | tomy Revision Mock spot | SGL | Physical examination of the nervous | Application of molecular methods in medicine | Physical examination of the nervous | Application of molecular methods in medicine | | | |
| 2.15-3.15 | | | | system - Motor Physiology PD | Prof. HKIP and | system - Motor Physiology PD | Prof. HKIP and | | | |
| 3.15-4.15 | | | | Prof. TD & all Physiology staff (Gr. 1-10) | all Biochemistry staff (Gr. 11 - 20) | Prof. TD & all Physiology staff (Gr. 11-20) | all Biochemistry staff (Gr. 1 - 10) | | | |

Final timetable as at 5th March 2019

Week 16

| Time 8.00-9.00 | Day 73 Monday 1st July 2019 Physiology Reading time | Day 74 Tuesday 2 nd July 2019 | Day 75 Wednesday 3 rd July 2019 Physiology Reading time | Day 76 Thursday 4th July 2019 SGL | | Day 77 Friday 5th July 2019 Biochemistry reading time | | |
|-------------------|--|--|---|---|-------------------------------------|---|-----------------------------|--|
| 9.00-10.00 | Physiology Reading time | SGL | Physiology Reading time | | | Biochemistry reading time | | |
| 10.00-10.15 | | | TEA BREAK | | | | | |
| 10.15-11.15 | Applied Physiology of neurological disorders | | Biochemistry reading time | SGL | | Gene regulation and Molecular methods in medicine | | |
| 11.15-12.15 | Physiology SGD Prof. TD & all Physiology staff | SGL | Recombinant proteins Biochemistry Lecture Prof. HKIP | | | SGD Dr. AWDTA and all Biochemistry staff | | |
| 12.15-1.15 | | | LUNCH BREAK | | | | | |
| 1.15-2.15 | | SGL | SGL | Investigation of neural functions Physiology PD Prof. VSW & | Gr. 11-20 Biochemistry/ Physiology | Investigation of neural functions Physiology PD Prof. VSW & | Gr. 1-10 | |
| 2.15-3.15 | SGL | | | | | | Biochemistry/ Physiology | |
| 3.15-4.15 | | | | all Physiology staff (Gr. 1-10) | Reading time | all Physiology staff (Gr. 11-20) | Reading time | |

Modules Venue for Lectures- East LT

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 Physiology 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. ID - Dr. I Dissanavake - Dr. A Kariyawasam Dr. AK Dr. SDIN - Dr. SDI Nanayakkara Dr. HA - Dr. H Amaratunga - Dr. AS Ariyasinghe Dr. ASA Dr. LP - Dr. L. Pathirana - Prof. N Amaratunge (Visiting Lecturer) Prof. NA **Department of Radiology** Dr. RP - Dr. Roshan Peris (Visiting Lecturer) - Dr. Saman Senanavake (Visiting Lecturer) Dr. SS Prof. BH - Prof. B Hewavithana - Dr. Zaffarullah Wazeer (Visiting Lecturer) Dr. ZW **Department of Community Medicine Dept. of Biochemistry** Dr. DD - Dr. D Dissanayake Prof. IGSR - Prof. JGS Ranasinghe - Prof. CNRA Alles Prof. CNRAA **Department of Surgery** Prof. HKIP - Prof. HKI Perera Dr. WITF - Dr. WIT Fernando Dr. AD - Dr. A Dharmapala Dr. SPRPP - Dr. SPRP Prematilake Dr. AWDTA - Dr. AWDT Ambagaspitiya **Department of Obstetrics & Gynecology** Dr. KPM - Dr. KP Maduwage Dr. CR -Dr. C Ratnayake - Dr. BL Goonapienuwala Dr. BLG