

**Timetable
Group A, B & C**

Week 1 (1st January 2019)

Theme: Organization of the gastrointestinal tract

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30			Group A: Anatomy lab	Group B: Anatomy lab	Group C: Anatomy lab
10.35 – 11.35		Lecture: Structure of the mouth (A) Venue: Lecture hall 3	Lecture: Salivary glands (A) Venue: Lecture hall 3	Lecture: Structure of the oesophagus (A) Venue: Lecture hall 3	Lecture: Anterior abdominal wall – Anterolateral muscles & Neurovasculature (A) Venue: Lecture hall 3
11.40 – 12.40		Lecture: Organization of the gastrointestinal tract (A) Venue: Lecture hall 3	Lecture: Regulation of GIT and Saliva (P) Venue: Lecture hall 3	Lecture: Tongue (A) Venue: Lecture hall 3	Lecture: Functions of the oesophagus/ Steps of swallowing (P) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00					

CSL: Signs and symptoms of Gastro intestinal diseases

Anatomy lab: Planes of the Abdomen

Group D & E

Week 1 (1st January 2019)

Theme: Organization of the gastrointestinal tract

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30					
10.35 – 11.35		Lecture: Organization of the gastrointestinal tract (A) Venue: Lecture hall 4	Lecture: Regulation of GIT and Saliva (P) Venue: Lecture hall 4	Lecture: Tongue (A) Venue: Lecture hall 4	Lecture: Functions of the oesophagus/ Steps of swallowing (P) Venue: Lecture hall 4
11.40 – 12.40		Lecture: Structure of the mouth (A) Venue: Lecture hall 4	Lecture: Salivary glands (A) Venue: Lecture hall 4	Lecture: Structure of the oesophagus (A) Venue: Lecture hall 4	Lecture: Anterior abdominal wall – Anterolateral muscles & Neurovasculature (A) Venue: Lecture hall 4
12:45 – 01:15		Lunch/ Prayer Break			
01.00 – 03.00					Group D: Anatomy lab

CSL: Signs and symptoms of Gastro intestinal diseases

Anatomy lab: Planes of the Abdomen

Group A, B & C

Week 2 (7th January 2019)

Theme: Surface anatomy of the abdomen

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C: Histology lab	Group A: CSL – Block C Group B: Anatomy lab Group C:	Group A: Group B: CSL – Block C Group C: Anatomy lab	Group A: Histology lab Group B: Group C: CSL – Block C	Group A: Group B: Histology lab Group C:
10.35 – 11.35	Lecture: Anterior abdominal wall – Rectus sheath & Neurovasculature (A) Venue: Lecture hall 3	Lecture: Anterior abdominal wall – Inguinal region (A) Venue: Lecture hall 3	Lecture: Abdominal cavity (A) Venue: Lecture hall 3	Lecture: Peritoneum (A) Venue: Lecture hall 3	Lecture: Structure of the stomach (A) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Introduction to the development of the gastrointestinal tract (A) Venue: Lecture hall 3	Lecture: Development of the foregut (A) Venue: Lecture hall 3	Lecture: Development of the midgut (A) Venue: Lecture hall 3	Lecture: Diaphragm & Vagus nerve (A) Venue: Lecture hall 3	Lecture: Gastric juice & HCl secretions (P) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall I Group B: Group C:	Group A: Group B: Anatomy SGD – Lecture hall I Group C:	Group A: Physiology SGD – Biochemistry lab Group B: Group C: Anatomy SGD – Lecture hall I	Group A: Group B: Physiology SGD – Lecture hall I Group C:	Group A: Group B: Group C: Physiology SGD – Lecture hall I

CSL: History taking of patient with epigastric pain and nausea

Anatomy Lab: Anterolateral abdominal wall

Histology lab: Histology of the upper gastrointestinal tract I

Group D & E

Week 2 (7th January 2019)

Theme: Surface anatomy of the abdomen

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Group E: CSL – Block C	Group D: Histology lab Group E:	Group D: Group E: Histology lab	Group D: Anatomy lab Group E:	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Introduction to the development of the gastrointestinal tract (A) Venue: Lecture hall 4	Lecture: Development of the foregut (A) Venue: Lecture hall 4	Lecture: Development of the midgut (A) Venue: Lecture hall 4	Lecture: Diaphragm & Vagus nerve (A) Venue: Lecture hall 4	Lecture: Gastric juice & HCl secretions (P) Venue: Lecture hall 4
11.40 – 12.40	Lecture: Anterior abdominal wall – Rectus sheath & Neurovasculature (A) Venue: Lecture hall 4	Lecture: Anterior abdominal wall – Inguinal region (A) Venue: Lecture hall 4	Lecture: Abdominal cavity (A) Venue: Lecture hall 4	Lecture: Peritoneum (A) Venue: Lecture hall 4	Lecture: Structure of the stomach (A) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Physiology SGD – Lecture hall 2 Group E:	Group D: Group E: Physiology SGD – Lecture hall 2	Group D: Group E:	Group D: Anatomy SGD – Lecture hall 2 Group E:	Group D: Group E: Anatomy SGD – Lecture hall 2

CSL: History taking of patient with epigastric pain and nausea

Anatomy Lab: Anterolateral abdominal wall

Histology lab: Histology of the upper gastrointestinal tract I

Group A, B & C

Week 3 (14th January 2019)

Theme: Structure & Function of Abdominal viscera

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C:	Group A: CSL – Block C Group B: Anatomy lab Group C:	Group A: Group B: CSL – Block C Group C: Anatomy lab	Group A: Group B: Group C: CSL – Block C	Group A: Group B: Group C:
10.35 – 11.35	Lecture: Anatomy of the duodenum (A) Venue: Lecture hall 3	Lecture: Anatomy of Jejunum & Ileum (A) Venue: Lecture hall 3	Lecture: Structure of the liver (A) Venue: Lecture hall 3	Lecture: Anatomy of the Biliary system & Pancreas (A) Venue: Lecture hall 3	Lecture: Portal circulation (A) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Regulation of HCl secretion (P) Venue: Lecture hall 3	Lecture: Brush borer enzymes, movements & functions of the small intestine (P) Venue: Lecture hall 3	Lecture: Functions of the Liver, Bile, Bile salts & Gallbladder (P) Venue: Lecture hall 3	Lecture: Catabolism of bile salts + Jaundice (B) Venue: Lecture hall 3	Lecture: Introduction to Metabolism of macromolecules (B) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall I Group B: Group C:	Group A: Group B: Anatomy SGD – Lecture hall I Group C:	Group A: Physiology SGD – Biochemistry lab Group B: Group C: Anatomy SGD– Lecture hall I	Group A: Group B: Physiology SGD – Lecture hall I Group C:	Group A: Group B: Group C: Physiology SGD – Lecture hall I

CSL: History taking of patient with abdominal pain

Anatomy Lab: Viscera of the Gastrointestinal tract

Group D & E

Week 3 (14th January 2019)

Theme: Structure & Function of Abdominal viscera

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Group E: CSL – Block C	Group D: Group E:	Group D: Group E:	Group D: Anatomy lab Group E:	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Regulation of HCl secretion (P) Venue: Lecture hall 4	Lecture: Brush borer enzymes, movements & functions of the small intestine (P) Venue: Lecture hall 4	Lecture: Functions of the Liver, Bile, Bile salts & Gallbladder (P) Venue: Lecture hall 4	Lecture: Catabolism of bile salts + Jaundice (B) Venue: Lecture hall 4	Lecture: Introduction to Metabolism of macromolecules (B) Venue: Lecture hall 4
11.40 – 12.40	Lecture: Anatomy of the duodenum (A) Venue: Lecture hall 4	Lecture: Anatomy of Jejunum & Ileum (A) Venue: Lecture hall 4	Lecture: Structure of the liver (A) Venue: Lecture hall 4	Lecture: Anatomy of the Biliary system & Pancreas (A) Venue: Lecture hall 4	Lecture: Portal circulation (A) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Physiology SGD – Lecture hall 2 Group E:	Group D: Group E: Physiology SGD – Lecture hall 2	Group D: Group E:	Group D: Anatomy SGD – Lecture hall 2 Group E:	Group D: Group E: Anatomy SGD – Lecture hall 2

CSL: History taking of patient with abdominal pain

Anatomy Lab: Viscera of the Gastrointestinal tract

Group A, B & C

Week 4 (21st January 2019)

Theme: Acute & chronic gastric conditions

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C:	Group A: CSL – Block C Group B: Anatomy lab Group C:	Group A: Biochemistry lab Group B: CSL – Block C Group C: Anatomy lab	Group A: Group B: Biochemistry lab Group C: CSL – Block C	Group A: Group B: Group C: Biochemistry lab
10.35 – 11.35	Lecture: Glycolysis; Fate of pyruvate & pyruvate kinase deficiency (B) Venue: Lecture hall 3	Lecture: Gluconeogenesis (B) Venue: Lecture hall 3	Lecture: Glycogen storage diseases (B) Venue: Lecture hall 3	Lecture: Glycogenesis & Glycogenolysis (B) Venue: Lecture hall 3	Lecture: Citric acid cycle. Regulation + ATP (B) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Exocrine pancreas (P) Venue: Lecture hall 3	Lecture: Development of the liver (A) Venue: Lecture hall 3	Lecture: Development of Pancreas (A) Venue: Lecture hall 3	Lecture: Development of Gall bladder (A) Venue: Lecture hall 3	Lecture: Anatomy of the Large Intestine & Appendix (A) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall I Group B: Biochemistry SGD – Biochemistry lab Group C:	Group A: Group B: Anatomy SGD – Lecture hall I Group C: Biochemistry SGD – Biochemistry lab	Group A: Physiology SGD – Biochemistry lab Group B: Group C: Anatomy SGD – Lecture hall I	Group A: Group B: Physiology SGD – Lecture hall I Group C:	Group A: Biochemistry SGD – Biochemistry lab Group B: Group C: Physiology SGD – Lecture hall I

CSL: History taking of patient with Diarrhoea & vomiting

Anatomy Lab: Hepatobiliary apparatus I

Biochemistry lab: Jaundice & interpretation of LFT's

Group D & E

Theme: Acute & chronic gastric conditions

Week 4 (21st January 2019)

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Biochemistry lab Group E: CSL – Block C	Group D: Group E: Biochemistry lab	Group D: Group E:	Group D: Anatomy lab Group E:	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Exocrine pancreas (P) Venue: Lecture hall 4	Lecture: Development of the liver (A) Venue: Lecture hall 4	Lecture: Development of Pancreas (A) Venue: Lecture hall 4	Lecture: Development of Gall bladder (A) Venue: Lecture hall 4	Lecture: Anatomy of the Large Intestine & Appendix (A) Venue: Lecture hall 4
11.40 – 12.40	Lecture: Glycolysis; Fate of pyruvate & pyruvate kinase deficiency (B) Venue: Lecture hall 4	Lecture: Gluconeogenesis (B) Venue: Lecture hall 4	Lecture: Glycogen storage diseases (B) Venue: Lecture hall 4	Lecture: Glycogenesis & Glycogenolysis (B) Venue: Lecture hall 4	Lecture: Citric acid cycle. Regulation + ATP (B) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Physiology SGD – Lecture hall 2 Group E:	Group D: Group E: Physiology SGD – Lecture hall 2	Group D: Biochemistry SGD – Lecture hall 2 Group E:	Group D: Anatomy SGD – Lecture hall 2 Group E: Biochemistry SGD – Biochemistry lab	Group D: Group E: Anatomy SGD – Lecture hall 2

CSL: History taking of patient with Diarrhoea & vomiting**Anatomy Lab: Hepatobiliary apparatus I****Biochemistry lab: Jaundice & interpretation of LFT's**

Group A, B & C

Week 5 (28th January 2019)

Theme: Metabolism of macro and micro molecules

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C:	Group A: CSL – Block C Group B: Anatomy lab Group C:	Group A: Biochemistry lab Group B: CSL – Block C Group C: Anatomy lab	Group A: Group B: Biochemistry lab Group C: CSL – Block C	Group A: Group B: Group C: Biochemistry lab
10.35 – 11.35	Lecture: Hexose monophosphate shunt & G6P deficiency (B) Venue: Lecture hall 3	Lecture: Lactose, fructose and galactose metabolism (B) Venue: Lecture hall 3	Lecture: Lipogenesis & Lipolysis (B) Venue: Lecture hall 3	Lecture: Fatty acid metabolism & carnitine shuttle (B) Venue: Lecture hall 3	Lecture: Cholesterol & its regulation (B) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Movements & functions of the large intestine (P) Venue: Lecture hall 3	Lecture: Rectum (A) Venue: Lecture hall 3	Lecture: Anal canal & Ischio-rectal fossa (A) Venue: Lecture hall 3	Lecture: Arterial supply of the gastrointestinal tract (A) Venue: Lecture hall 3	Lecture: Venous drainage of the gastrointestinal tract (A) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall I Group B: Biochemistry SGD – Biochemistry lab Group C:	Group A: Group B: Anatomy SGD – Lecture hall I Group C: Biochemistry SGD – Biochemistry lab	Group A: Physiology SGD – Biochemistry lab Group B: Group C: Anatomy SGD – Lecture hall I	Group A: Group B: Physiology SGD – Lecture hall I Group C:	Group A: Biochemistry SGD – Biochemistry lab Group B: Group C: Physiology SGD – Lecture hall I

CSL: Physical examination of the abdomen I

Anatomy Lab: Hepatobiliary apparatus II

Biochemistry lab: Lipid profile interpretation

Group D & E

Week 5 (28th January 2019)

Theme: Metabolism of macro and micro molecules

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Biochemistry lab Group E: CSL – Block C	Group D: Group E: Biochemistry lab	Group D: Group E:	Group D: Anatomy lab Group E:	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Movements & functions of the large intestine (P) Venue: Lecture hall 4	Lecture: Rectum (A) Venue: Lecture hall 4	Lecture: Anal canal & Ischio-rectal fossa (A) Venue: Lecture hall 4	Lecture: Arterial supply of the gastrointestinal tract (A) Venue: Lecture hall 4	Lecture: Venous drainage of the gastrointestinal tract (A) Venue: Lecture hall 4
11.40 – 12.40	Lecture: Hexose monophosphate shunt & G6P deficiency (B) Venue: Lecture hall 4	Lecture: Lactose, fructose and galactose metabolism (B) Venue: Lecture hall 4	Lecture: Lipogenesis & Lipolysis (B) Venue: Lecture hall 4	Lecture: Fatty acid metabolism & carnitine shuttle (B) Venue: Lecture hall 4	Lecture: Cholesterol & its regulation (B) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Physiology SGD – Lecture hall 2 Group E:	Group D: Group E: Physiology SGD – Lecture hall 2	Group D: Biochemistry SGD – Lecture hall 2 Group E:	Group D: Anatomy SGD – Lecture hall 2 Group E: Biochemistry SGD – Biochemistry lab	Group D: Group E: Anatomy SGD – Lecture hall 2

CSL: Physical examination of the abdomen I

Anatomy Lab: Hepatobiliary apparatus II

Biochemistry lab: Lipid profile interpretation

Group A, B & C

Week 6 (4th February 2019)

Theme: Diseases of the Gastrointestinal tract

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C:	5 th February – Public Holiday	Group A: Histology lab Group B: CSL – Block C Group C: Anatomy lab	Group A: Group B: Group C: CSL – Block C	Group A: Group B: Group C: Histology lab
10.35 – 11.35	Lecture: Dietary lipid metabolism (B) Venue: Lecture hall 3		Lecture: Ketone bodies (B) Venue: Lecture hall 3	Lecture: Diabetic Ketoacidosis (B) Venue: Lecture hall 3	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Histology of oral cavity & oesophagus Venue: Lecture hall 3		Lecture: Lipoprotein metabolism (B) Venue: Lecture hall 3	Lecture: Histology of stomach & small intestine Venue: Lecture hall 3	Lecture: Development of the Hind gut (A) Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break		Lunch/ Prayer Break		
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall I Group B: Biochemistry SGD – Biochemistry lab Group C: Anatomy lab		Group A: Physiology SGD – Biochemistry lab Group B: Anatomy SGD – Tutorial room I Group C: Anatomy SGD – Lecture hall I	Group A: CSL – Block C Group B: Physiology SGD – Lecture hall I Group C: Biochemistry SGD – Biochemistry lab	Group A: Biochemistry SGD – Biochemistry lab Group B: Histology lab Group C: Physiology SGD – Lecture hall I

CSL: Physical examination of the abdomen – Practice session I

Anatomy Lab: Large intestine

Histology lab: Histology of the upper gastrointestinal tract

Group D & E

Week 6 (4th February 2019)

Theme: Diseases of the Gastrointestinal tract

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Histology lab Group E: CSL – Block C	5 th February – Public Holiday	Group D: Group E:	Group D: Anatomy lab Group E: Histology lab	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Histology of oral cavity & oesophagus Venue: Lecture hall 4		Lecture: Lipoprotein metabolism (B) Venue: Lecture hall 4	Lecture: Histology of stomach & small intestine Venue: Lecture hall 4	Lecture: Development of the Hind gut (A) Venue: Lecture hall 4
11.40 – 12.40	Lecture: Dietary lipid metabolism (B) Venue: Lecture hall 4		Lecture: Ketone bodies (B) Venue: Lecture hall 4	Lecture: Diabetic Ketoacidosis (B) Venue: Lecture hall 4	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break		Lunch/ Prayer Break		
01.00 – 03.00	Group D: Physiology SGD – Lecture hall 2 Group E: Physiology SGD – Lecture hall 2		Group D: Biochemistry SGD – Lecture hall 2 Group E:	Group D: Anatomy SGD – Lecture hall 2 Group E: Biochemistry SGD – Biochemistry lab	Group D: Group E: Anatomy SGD – Lecture hall 2

CSL: Physical examination of the abdomen – Practice session I

Anatomy Lab: Large intestine

Histology lab: Histology of the upper gastrointestinal tract

Group A, B & C

Week 7 (11th February 2019)

Theme: Metabolism of macro and micro molecules

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group A: Anatomy lab Group B: Group C:	Group A: CSL – Block C Group B: Anatomy lab Group C:	Group A: Histology lab Group B: CSL – Block C Group C: Anatomy lab	Group A: Group B: Histology lab Group C: CSL – Block C	Group A: Group B: Group C: Histology lab
10.35 – 11.35	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 3	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 3	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 3	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 3	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 3
11.40 – 12.40	Lecture: Lymphatic drainage of the gastrointestinal tract (A) Venue: Lecture hall 3	Lecture: Nerve supply of the gastrointestinal tract (A) Venue: Lecture hall 3	Lecture: Histology of the lower GI tract Venue: Lecture hall 3	Lecture: Histology of the accessory GI organs Venue: Lecture hall 3	Lecture: Overview of the pathology of GI tract diseases Venue: Lecture hall 3
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group A: Anatomy SGD – Lecture hall 1 Group B: Group C:	Group A: Biochemistry SGD – Biochemistry lab Group B: Anatomy SGD – Lecture hall 1 Group C:	Group A: Group B: Biochemistry SGD – Biochemistry lab Group C: Anatomy SGD – Lecture hall 1	Group A: Group B: Group C: Biochemistry SGD – Lecture hall 1	Group A: Group B: Group C:

CSL: Physical examination of the abdomen – Practice session II

Anatomy Lab: Rectum and Anal canal

Histology lab: Histology of the lower gastrointestinal tract & accessory organs

Group D & E

Week 7 (11th February 2019)

Theme: Metabolism of macro and micro molecules

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10.30	Group D: Histology lab Group E: CSL – Block C	Group D: Group E: Histology lab	Group D: Group E:	Group D: Anatomy lab Group E:	Group D: CSL – Block C Group E: Anatomy lab
10.35 – 11.35	Lecture: Lymphatic drainage of the gastrointestinal tract (A) Venue: Lecture hall 4	Lecture: Nerve supply of the gastrointestinal tract (A) Venue: Lecture hall 4	Lecture: Histology of the lower GI tract Venue: Lecture hall 4	Lecture: Histology of the accessory GI organs Venue: Lecture hall 4	Lecture: Overview of the pathology of GI tract diseases Venue: Lecture hall 4
11.40 – 12.40	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 4	Lecture: Vitamins – Fat soluble (B) Venue: Lecture hall 4	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 4	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 4	Lecture: Vitamins – Water soluble (B) Venue: Lecture hall 4
12:45 – 01:15	Lunch/ Prayer Break				
01.00 – 03.00	Group D: Group E: Biochemistry SGD -Lecture hall 2	Group D: Group E:	Group D: Group E:	Group D: Anatomy SGD - Lecture hall 2 Group E:	Group D: Biochemistry SGD – Biochemistry lab Group E: Anatomy SGD - Lecture hall 2

CSL: Physical examination of the abdomen – Practice session II

Anatomy Lab: Rectum and Anal canal

Histology lab: Histology of the lower gastrointestinal tract & accessory organs

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 09.30					
09.35 – 10.30			<p><u>Written examination</u></p> <p>MCQs: 100 marks SAQs: 50 marks</p> <p>Total 150 Marks</p> <p>Duration: 2 hours 45 minutes</p>	<p><u>Integrated Practical Examination</u></p> <p>Total 100 Marks</p>	<p><u>Viva examination</u></p> <p>Total 50 Marks</p>
10.35 – 12.30					
01.00 – 03.00					

*in case of any change to the schedule/content, students will be informed in time.