Time		Wednesday 16th October 2019		Thursday 17th October 2019	Friday 18th October 2019	
8.00 - 9.00		Secretory processes in the small intestine Physiology		Cross Sectional Anatomy and radiology of abdomen <b>Anatomy</b>	Defecation Physiology <b>Lecture</b> Prof. TD	
9.00 - 10.00		Lecture Prof. TD		Lecture Head/Radiology (Obj. 16.a,b,c)	Dysfunctions of GIT motility Physiology Lecture Prof. TD	
10.00 - 10.15	Tea break					
10.15 - 11.15		SGL  Breast milk Biochemistry  Lecture  Dr. AWDTA  (Obj. MED 1208/5.2 g)		Anatomy Assignment (Case base learning)	Dysfunctions of GIT motility Physiology Lecture Head / Surgery	
11.15 - 12.15					Physiology Reading time	
12.15 - 1.15						
1.15 - 2.15		Basic life support <b>Physiology PD</b> Head/ Anesthesia	<b>SGL</b> (Gr. 1 – 10)	SGL	Cross sectional anatomy and radiology of thorax	
2.15 - 3.15					Anatomy PD and Museum Session	Anatomy reading time  (Gr. 1 & 3)
3.15 - 4.15		(Gr. 11-20)			<b>Dr. HA &amp;All Anatomy Staff</b> Gr. 02	

Chairperson/CCC