## Batch 2018/19 Pharmacology Tutorial Drugs acting on GI sytem

Date 13.02.2023 (Monday) Time 01.15 p.m. – 03.15 p.m.

<u>Groups</u>	Venue	<u>Lecturer</u>
M/18/001 – M/18/053	Pharmacology Auditorium	Dr. UD
M/18/054 – M/18/105	<b>Psychiatry Tute Room 1</b>	Dr. SF
M/18/106 – M/18/158	<b>Psychiatry Tute Room 2</b>	Dr. TS
M/18/160 – M/18/205 M/17/018, M/16/FQ/003 M/18/FQ/001, M/18/FQ/002 M/18/FQ/003, M/16/083	Pathology Seminar Room	Dr. YI

# 2018/19 Batch Pharmacology Tutorial Drugs acting on GI system 13.02.2023 – 1.15 p.m. to 3.15 p.m.

### <u>Scenario 1</u>

A 60-year-old lady on treatment for osteoarthritis is admitted with nausea, vomiting and epigastric pain worse 2-3 hours after meals for one week. She also complained of malaena for last two days. An upper gastrointestinal endoscopy revealed two gastric ulcers. The gastric biopsy taken during endoscopy was positive for *Helicobactor pylori* testing.

Discuss the pharmacological management of this patient's peptic ulcer disease.

### Scenario 2

Discuss the pharmacological basis of drug treatment of nausea and vomiting associated with the following clinical situations.

- Cancer chemotherapy
- Motion sickness
- Acute gastroenteritis
- Hyperemesis gravidarum

#### <u>Scenario 3</u>

Discuss the basis of selecting the most appropriate formulation of 5-ASA (5 aminosalicylic acid) containing drug for the treatment of a patient with Crohn's disease affecting the following sites.

- 1. Small intestine
- 2. Colon
- 3. Sigmoid colon
- 4. Rectum