<u>Batch 18/19</u> <u>Pharmacology Tutorial – CVS I</u>

Date 20.10.2022 (Thursday)

Time 2.30 p.m. – 04.30 p.m.

Groups	<u>Venue</u>	<u>Lecturer</u>
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	Pharmacology Auditorium	Dr. UD
M/18/001 – M/18/053	Psychiatry Tute Room 1	Dr. SF
M/18/054 – M/18/105	Psychiatry Tute Room 2	Dr. TS
M/18/106 - M/18/158	Physiology Tute Room 2	Dr. YI

2018/19 Batch Pharmacology Tutorial CVS I

20.10.2022 2.30 p.m. – 04.30 p.m.

A 60-year-old man with a past history of hypertension and dyslipidaemia is admitted with severe central chest pain that radiates to left arm, for six hours. The ECG shows ST segment depression in antero-lateral leads. The blood test for cardiac troponin-I is positive.

- 1. List the drugs that can be used in the management of this patient.
- 2. Explain the pharmacological basis of the use of each drug.