## <u>Batch 2018/19</u> <u>Pharmacology Tutorial</u> <u>Drugs in Nervous System Disease - I</u>

Date 01.02.2023 (Wednesday) Time 11.15 a.m. – 12.15 p.m.

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

## 2018/19 Batch Pharmacology Tutorial Drugs in Nervous System Disease-I 01.02.2023 – 11.15 a.m. to 12.15 p.m.

## Scenario 1

A 10 year old known epileptic patient is brought to hospital following 3 episodes of generalized tonic-clonic seizures which occurred within the last 1 hour. The patients mother who witnessed the episodes says that each seizure lasted about 7 minutes and that the patient remained unconscious between the episodes. The patient develops a generalized tonic-clonic seizures in the ward.

Discuss the immediate and long term drug management of this patient.