

Sr. No.	Title	Link
1.	To design a proper set up for recording a dose response curve	https://www.youtube.com/watch?v=zqxAqAytYaY&t=322s
2.	To prepare acetylcholine solution of desired concentration.	https://www.youtube.com/watch?v=UdxhYLJDDw4&t=524s
3.	Pharmacological actions of acetylcholine	https://www.youtube.com/watch?v=CkEAt1wSQMY&t=1359s
4.	Calcium Channel Blockers as antihypertensives	https://www.youtube.com/watch?v=CHSwId67op0
5.	Osmotic diuretics: Mannitol, Urea, Isosorbide: Made easy	https://www.youtube.com/watch?v=sp2qXPyLSLM
6.	Carbonic anhydrase inhibitors- Acetazolamide-Mechanism of action	https://www.youtube.com/watch?v=LZn4V_Tbnrc
7.	Loop diuretics, Thiazide diuretics	https://www.youtube.com/watch?v=Hke8ffy2g9w
8.	Antihypertensives: Classification	https://www.youtube.com/watch?v=ZY_LLEDjDwA
9.	Antihypertensives: An Introduction	https://www.youtube.com/watch?v=Lh9ntHTiYLY
10.	Dose Response Curve	https://www.youtube.com/watch?v=Tqq19NCcaSs&t=143s
11.	Basic structure of alimentary canal	https://www.youtube.com/watch?v=mLao1KhfhBQ
12.	Digestive System: Mouth and Pharynx	https://www.youtube.com/watch?v=AeKkcoE1pGA
13.	Digestive System: Organs of alimentary canals	https://www.youtube.com/watch?v=1Gxc6_MP8j4
14.	Digestive System: Liver, Bile and gall bladder	https://www.youtube.com/watch?v=ClzqPfBMbjY
15.	Digestive System: Composition and functions of gastric juice	https://www.youtube.com/watch?v=uS9mc7L4KU4
16.	Digestive System: Intestinal Juice	https://www.youtube.com/watch?v=C3OxKHiDAmg
17.	Digestive System: Digestion and absorption of carbohydrates, fats and proteins	https://www.youtube.com/watch?v=PWR36AT5GHw
18.	Digestive System: Formation of ATP	https://www.youtube.com/watch?v=29JUXhWpmaU&t=459s
19.	Digestive System: Functions of ATP	https://www.youtube.com/watch?v=5EktSKjH-DI

KINDLY SHARE THE LINK OF ABOVE VIDEOS TO SECOND, FOURTH AND FIFTH SEMESTER B.
PHARM STUDENTS