

TEMPLATE FOR VIDEO & SUPPLEMENTARY MATERIAL POSTING

FACULTY: Mr. Sonjoy Konar

PROGRAM: B. PHARM

Course Code: PT 103

Course Name: Pharmaceutical Chemistry

Suggested Books for the Course (with links):

Sl. No.	Book Name, Ed., Vol	Authors	Weblink(s)
1.	Title: Pharmaceutical Chemistry - Inorganic (Vol. I).	Author: G. R. Chatwal	https://pdf.wecabrio.com/read/H_RKtwEACAAJ.pdf
2.	Pharmaceutical Inorganic Chemistry Second Edition	V. Alagarsamy	https://www.scribd.com/book/431648754/Pharmaceutical-Inorganic-Chemistry
3.			

Supplementary Materials for Reference and Self Study:

Date	Module (as per Lesson)	Topic	Live Recording Link	Power point Presentation	Supplementary Notes / Resources	Remarks, if any
05.11.20	Module 2	Concepts of Acid and Base	https://www.youtube.com/watch?v=Dgv_BHATccg&feature=youtu.be	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcgTF3_G?usp=sharing	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcgTF3_G?usp=sharing	Nil
12.11.20	Module 2	pH & Buffer	https://www.youtube.com/watch?v=_3dNo9Y_l14	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcgTF3_G?usp=sharing	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcgTF3_G?usp=sharing	Nil
17.11.2020	Module 2	Buffer Mechanism in our body	https://youtu.be/0evyqHf7zSE	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcg	https://drive.google.com/drive/folders/1IX0EuERCUtsEQWnEklayCGJmtcg	Nil

