

TEMPLATE FOR VIDEO & SUPPLEMENTARY MATERIAL POSTING

FACULTY: MR. SAPTARSHI DUTTA

PROGRAM: B. PHARM

Course Code:

PT-416

Course Name:

PHYSICAL PHARMACY-II

Suggested Books for the Course (with links):

Sl. No.	Book Name, Ed., Vol	Authors	Weblink(s)
1.	MARTINS-PHYSICAL-PHARMACY-6TH-ED-2011	PARIOK J. SINKO [EDITED BY]	https://drive.google.com/file/d/1IKldsFjZnKidPwN7ABlkZ6BOyi2EB-XK/view?usp=sharing
2.	FLORENCE - FASTTRACK PHYSICAL PHARMACY (2007, PHARMACEUTICAL PRESS)	DAVID ATTWOOD ALEXANDER T FLORENCE	https://drive.google.com/file/d/1EHdgdT5R6J6rTII96928mDiwhDUMI-C/view?usp=sharing
3.			

Comment [1]: COVER MOST OF THE SYLLABUS

Date	Module (as per Lesson Plan)	Topic	Live Recording Link	Powerpoint Presentation Link	Supplementary Notes / Resources
09-04-2021	UNIT-III	INTRODUCTION TO COARSE DISPERSION	https://youtu.be/CMia5ZhuWIM	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	
16-04-2021	UNIT-III	INTRODUCTION TO SUSPENSION AND SURFACE FREE ENERGY CONCEPT	https://youtu.be/cMYqA975FTQ	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	
30-04-2021	UNIT-III	COARSE DISPERSION-SUSPENSION	https://youtu.be/sun1Zg-Y6-l	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	
06-05-2021	UNIT-III	COARSE DISPERSION-SUSPENSION	https://youtu.be/3jSCtVGdtzU	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	
07-05-2021	UNIT-III	COARSE DISPERSION-SUSPENSION	https://www.youtube.com/watch?v=8PflgWWrZIs	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	

13-05-2021	UNIT-III	COARSE DISPERSION-SUSPENSION	https://youtu.be/GxUkKUAZruY	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	
20-05-2021	UNIT-III	COARSE DISPERSION-SUSPENSION	http://www.youtube.com/watch?v=r05ZkpEnTEE	https://drive.google.com/file/d/19sVpE38vx0q_MmmT84GUF3vUY5Kb5nz8/view?usp=sharing	https://drive.google.com/file/d/1Z89_ivljkSSbOpnzO1mncmZNXZwintA/view?usp=sharing
21-05-2021	UNIT-III	COARSE DISPERSION-EMULSION	http://www.youtube.com/watch?v=xhFVfBD4Nto	https://drive.google.com/file/d/1hi9s4RJW27f5OmaV14RobTkNw_bATZQJ/view?usp=sharing	
28-05-2021	UNIT-III	COARSE DISPERSION-EMULSION	http://www.youtube.com/watch?v=A6XgrG2r88	https://drive.google.com/file/d/1hi9s4RJW27f5OmaV14RobTkNw_bATZQJ/view?usp=sharing	
03-06-2021	UNIT-III	COARSE DISPERSION-EMULSION	http://www.youtube.com/watch?v=5MxXmO0hovU	https://drive.google.com/file/d/1hi9s4RJW27f5OmaV14RobTkNw_bATZQJ/view?usp=sharing	
04-06-2021					

10-06-2021	UNIT-III	COARSE DISPERSION-EMULSION	http://www.youtube.com/watch?v=rURy6LYxtLM	https://drive.google.com/file/d/1hi9s4RJW27f5OmaV14RobTkNw_bATZQJ/view?usp=sharing	
17-06-2021	UNIT-III	COARSE DISPERSION-EMULSION	https://youtu.be/MneuSQOaPIg	https://drive.google.com/file/d/1hi9s4RJW27f5OmaV14RobTkNw_bATZQJ/view?usp=sharing	
18-06-2021	UNIT-II	RHEOLOGY	https://youtu.be/cnBOWAa9dxI	https://drive.google.com/file/d/1GVmzv6_0RU7MGFFPH4fsVYjItyc_wRJo/view?usp=sharing	
08-07-2021	UNIT-II	RHEOLOGY	https://youtu.be/b968rLPQEKE	https://drive.google.com/file/d/1GVmzv6_0RU7MGFFPH4fsVYjItyc_wRJo/view?usp=sharing	
09-07-2021	UNIT-II	RHEOLOGY	http://www.youtube.com/watch?v=9JFK6FVrn0U	https://drive.google.com/file/d/1GVmzv6_0RU7MGFFPH4fsVYjItyc_wRJo/view?usp=sharing	

15-07-2021	UNIT-II	RHEOLOGY	https://youtu.be/0-EpLY5UNgg	https://drive.google.com/file/d/1GVmzv6_0RU7MGFPFH4fsVYjltyc_wRJo/view?usp=sharing	
22-07-2021	UNIT-II	RHEOLOGY	http://www.youtube.com/watch?v=Av6VWkJq7To	https://drive.google.com/file/d/1GVmzv6_0RU7MGFPFH4fsVYjltyc_wRJo/view?usp=sharing	
23-07-2021	UNIT-IV	MICROMERITICS	http://www.youtube.com/watch?v=nOq08X8MNm4	https://drive.google.com/file/d/1VfjfNeZfdTFA09JR9kkIz7Q6WCt2pr6F/view?usp=sharing	
29-07-2021	UNIT-IV	MICROMERITICS	http://www.youtube.com/watch?v=EXflz5Vqw5c	https://drive.google.com/file/d/1VfjfNeZfdTFA09JR9kkIz7Q6WCt2pr6F/view?usp=sharing	
04-08-2021	UNIT-IV	MICROMERITICS	http://www.youtube.com/watch?v=33vLXqLpUxw	https://drive.google.com/file/d/1VfjfNeZfdTFA09JR9kkIz7Q6WCt2pr6F/view?usp=sharing	