

## TEMPLATE FOR VIDEO & SUPPLEMENTARY MATERIAL POSTING

FACULTY: Dr. Parthasarathi Panda (PSP)

PROGRAM: B. PHARM.

## **AY 2020-21 (ODD SEMESTER)**

Course Code: PT-191

Course Name: Pharmaceutical Analysis (Practical)

## Suggested Books for the Course (with links):

		,	
SI. No.	Book Name, Ed., Vol	Authors	Weblink(s)
1.	Vogel's Textbook of Quantitative Analysis, 5th Ed.	GH Jeffery, J Bassett, J Mendham, RC Denney	CLICK HERE
2.	Pharmaceutical Drug Analysis, 2nd Ed.	Ashutosh Kar	CLICK HERE
3.			

(add more rows if needed)



Experiment No	Topic	Video Recording Link	Pdf Link	Supplement ary Notes /Resources
1	Introduction to Common Laboratory Apparatus Used in Chemistry Laboratory and Their Uses	Youtube Link	<u>Pdf</u>	Resources
2	Standardization of 0.1 N Sodium Hydroxide Solution Using Primary Standard 0.1 N Oxalic Acid Solution	Youtube Link	<u>Pdf</u>	Resources Other Youtube link
3	Assay of Boric Acid by Acid- Base Titration	Youtube Link	Pdf	Resources
4	Preparation and Standardization of 0.1 N Potassium Permanganate Solution	Youtube Link	<u>Pd</u> f	Resources Other link
5	Assay of Ferrous Sulphate with Potassium Permanganate Solution	Youtube Link	<u>Pdf</u>	Resources
6	Assay of Magnesium Sulphate by Complexometry	Youtube Link	<u>Pdf</u>	Resources

