

STUDY MATERIAL (PPT) PREPARED AND UPLOADED BY FACULTY ON SLIDESHARE/ YOUTUBE

Sr. No.	Content	Subject	Link
1	Difference between HPLC and UPLC	Pharmaceutical Analysis (VST)	https://www.slideshare.net/VrushaliTambe2/difference-between-hplc-and-uplc
2	Factors affecting IR absorption frequency		https://www.slideshare.net/VrushaliTambe2/factors-affecting-ir-absorption-frequency
3	Difference between SEM and TEM		https://www.slideshare.net/VrushaliTambe2/difference-between-sem-and-tem
4	Sample introduction techniques used in Gas Chromatography		https://www.slideshare.net/VrushaliTambe2/sample-introduction-techniques-in-gas-chromatography
5	Detectors used in gas chromatography		https://www.slideshare.net/VrushaliTambe2/detectors-used-in-gas-chromatography
6	Bioavailability and Bioequivalence	Biopharmaceutics and Pharmacokinetics (NSK)	https://www.slideshare.net/secret/jZSYGLu9E2rK
7	Distribution of Drugs part i		https://www.slideshare.net/secret/1UOLi8UMetsRz1
8	Distribution of Drugs part ii		https://www.slideshare.net/secret/4qNtygwFn4L4Sc
9	Dissolution		https://www.slideshare.net/secret/o8uPdPLTs4fB9y
10	Identification of phytoconstituents	Pharmacognosy (MCU)	https://www.slideshare.net/mohiniupadhye1/identification-of-phytoconstituent
11	Adulteration of herbal drugs		https://www.slideshare.net/mohiniupadhye1/adulteration-of-herbal-drugs-172071826
12	Classification of crude drugs		https://www.slideshare.net/mohiniupadhye1/classification-of-crude-drugs-172082571
13	Introduction to herbal industries		https://www.slideshare.net/mohiniupadhye1/introduction-to-herbal-industries
14	Moisture and total solid analysis of herbal products		https://www.slideshare.net/mohiniupadhye1/moisture-and-total-solid-analysis-of-herbal-products
15	pharmaceutical-drug-and-dosage-forms	Pharmaceutics (OMB)	https://www.slideshare.net/OmBagade1/pharmaceutical-drug-and-dosage-forms
16	solution-		https://www.slideshare.net/OmBagade1/solution-172051418
17	alternative-system-of-medicine		https://www.slideshare.net/OmBagade1/alternative-system-of-medicine-172050550
18	pharmaceutical-excipients		https://www.slideshare.net/OmBagade1/pharmaceutical-excipients-172063035
19	human-clonning		https://www.slideshare.net/OmBagade1/human-clonning-172067831
20	Large Volume Parenteral	Sterile Products (RLM)	https://www.slideshare.net/search/slideshow?searchfrom=header&q=defects+in+tablet+coating&ud=any&ft=all&lang=en&sort=
21	Total Parenteral Nutrition		https://www.slideshare.net/rakshamhetre/total-parenteral-nutrition-172098686?qid=22dc3b05-75db-42d9-ba17-76aca7bc5389&v=&b=&from_search=20
22	Ideal Characteristics of LVP		https://www.slideshare.net/secret/vAlkn225rlrbol
23	Hospital Pharmacy		https://www.slideshare.net/rameshchanshetti/hospital-pharmacy-ppt
24	Macrolide	Pharmacology (RRC)	https://www.slideshare.net/secret/GjuYI2HHlnbu0j
25	Penicillins		https://www.slideshare.net/secret/cKnj14BNjk2Riq
26	Cancer		https://www.slideshare.net/secret/weso5g52l6gfji
27	Adverse Drug Reaction And PV		https://www.slideshare.net/secret/otMDryOb5Yahyt

Sr. No.	Content	Subject	Link
28	TYPES OF EDTA TITRATION	Pharmaceutical Inorganic Chemistry (HPA)	https://www.slideshare.net/HemantAlhat1/types-of-edta-titration
29	PRECIPITATION TITRATIONS		https://www.slideshare.net/HemantAlhat1/precipitation-titrations-172453268
30	RADIOPHARMACEUTICALS		https://www.slideshare.net/HemantAlhat1/radiopharmaceuticals-172452446
31	DENTAL PRODUCTS		https://www.slideshare.net/HemantAlhat1/dental-products-172450087
32	GASTROINTESTINAL AGENTS		https://www.slideshare.net/HemantAlhat1/gastrointestinal-agents-172447031
33	non-aq-acid-base-titration	Pharmaceutical Analysis I (DRK)	https://www.slideshare.net/mpkhkad/non-aq-acid-base-titration?qid=7aab312f-67eb-404b-a427-f856e93b259a&v=&b=&from_search=2
34	Acid and base theories		https://www.slideshare.net/mpkhkad/acid-and-base-theories-172081175
35	Titrimetric analysis		https://www.slideshare.net/mpkhkad/titrimetric-analysis?qid=7aab312f-67eb-404b-a427-f856e93b259a&v=&b=&from_search=1
36	chromatographic-separation-techniques	APET (PPT)	https://www.slideshare.net/Poonamtaru/chromatographic-separation-techniques-converted?qid=21ef6ac4-b1b7-48f1-aaf5-11cf682c7bd4&v=&b=&from_search=2
37	non-chromatographic-separation techniques		https://www.slideshare.net/Poonamtaru/non-chromatographic-separationtechniquespptconverted-172462501?qid=21ef6ac4-b1b7-48f1-aaf5-11cf682c7bd4&v=&b=&from_search=1
38	Blood	Human Anatomy and Physiology (RRP)	https://www.slideshare.net/RohiniPujari2/blood-172246512
39	Antiarrhythmic drugs		https://www.slideshare.net/RohiniPujari2/antiarrhythmic-agents-172244668
40	Lymphatic system		https://www.slideshare.net/RohiniPujari2/the-lymphatic-system-172243085
41	Cell organelles		https://www.slideshare.net/RohiniPujari2/cell-organelles-172242622
42	Digestive system		https://www.slideshare.net/RohiniPujari2/the-digestive-system-172241774
43	atomic-absorption-spectrometer-	Pharmaceutical Analysis (PRJ)	https://www.slideshare.net/pravinjadhav24/atomic-absorption-spectrometer-172423321
44	nephelometry-		https://www.slideshare.net/pravinjadhav24/nephelometry-172091416
45	Atomic-absorption-spectroscopy		https://www.slideshare.net/pravinjadhav24/atomic-absorption-spectroscopy-172075605
46	deactivation-process-in-molecular-luminescence		https://www.slideshare.net/pravinjadhav24/deactivation-process-in-molecular-luminescence
47	tlc-and-paper-chromatography-procedure		https://www.slideshare.net/pravinjadhav24/tlc-and-paper-chromatography-procedure
48	actylcholine-part-1	Medicinal Chemistry MKM	https://www.slideshare.net/manojmundekisan/actylcholine-part-1
49	actylcholine-part-2		https://www.slideshare.net/manojmundekisan/actylcholine-part-2
50	adrenergic-drugs-parti		https://www.slideshare.net/manojmundekisan/adrenergic-drugs-parti
51	adrenergic-drugs-partii		https://www.slideshare.net/manojmundekisan/adrenergic-drugs-partii
52	Medicinal-chemistry		https://www.slideshare.net/manojmundekisan/medicinal-chemistry-172444248

Sr. No.	Content	Subject	Link
53	Physical conditions of growth	Pharmaceutical Microbiology (VAW)	https://www.slideshare.net/vinayawarad/physical-conditions-for-cultivation-of-bacteria-172094185
54	Identification of bacteria		https://www.slideshare.net/vinayawarad/identification-of-bacteria-172102448
55	Growth of bacteria		https://www.slideshare.net/vinayawarad/growth-of-bacteria-172092302
56	Pure culture technique		https://www.slideshare.net/vinayawarad/pure-culture-techniques-172090060
57	Nutritional requirements of bacteria		https://www.slideshare.net/vinayawarad/nutritional-requirements-of-bacteria-and-nutrient-media-2-copy-172095566
58	Surface and Interfacial Tension	Physical Pharmaceutics (SDM)	https://www.slideshare.net/natmish/introduction-to-surface-and-interfacial-tension
59	Flow Properties of Powders		https://www.slideshare.net/natmish/flow-properties-of-powders
60	Colloids		https://www.slideshare.net/natmish/colloids-172447380
61	Surfactants		https://www.slideshare.net/natmish/surfactants-172448275
62	Complexation		https://www.slideshare.net/natmish/complexation-172454833
63	Bioavailability and bioequivalence study	Industrial Pharmacy (VSK)	https://www.slideshare.net/mcplamoshi/bioavailability-and-bioequivalence-study-172102564
64	quality-audits-		https://www.slideshare.net/mcplamoshi/quality-audits-172105098
65	An orientation lecture For M.Pharm		https://www.slideshare.net/mcplamoshi/an-orientation-lecture-for-mpharm
66	Career Guidance to First Year B. Pharm students		https://www.slideshare.net/mcplamoshi/career-guidance-to-first-year-b-pharm-students
67	A Review on Thyroid Diseases		https://www.slideshare.net/mcplamoshi/a-review-on-thyroid-diseases
68	PHYSICS OF TABLET COMPRESSION	Pharm. Jurisprudence (MGW)	https://www.slideshare.net/mcplamoshi/physics-of-tablet-compression-172886948
69	SUSTAINED RELEASED OPHTHALMIC FORMULATION		https://www.slideshare.net/mcplamoshi/sustained-released-ophthalmic-formulation-172883509
70	DIFFUSION STUDY USING GOAT CORNEA		https://www.youtube.com/watch?v=zDi99TC7Ueg&t=55s
71	ANDA-		https://www.slideshare.net/monaliwaykar/anda-172896496/edit?src=slideview&type=privacy
72	Dosage forms		https://www.slideshare.net/monaliwaykar/dosage-forms-172900747
73	ndps	HAP (CSC)	https://www.slideshare.net/monaliwaykar/ndps-act-172914946/edit?src=slideview&type=privacy
74	Solubility Enahcenent		https://www.slideshare.net/monaliwaykar/methods-of-solubility-enhancements/edit?src=slideview&type=privacy
75	homeostatis	HAP (CSC)	https://www.slideshare.net/chhayachougule/homeostatis-172902089
76	Common Term in Pharmacology	Pharmacology (RIG)	https://www.slideshare.net/secret/aMlb6hkjwVkRTJm

78	Cardiotonic agents	Medicinal Chemistry (RAB)	https://www.slideshare.net/rekhabhalerao/cvs-drugs-172421648
79	Application of drug metabolism		https://www.slideshare.net/rekhabhalerao/application-of-drug-metabolism-4
80	Anticonvulsant		https://www.slideshare.net/secret/FZXEb5fFR4EvP3
81	Antidepressants		https://www.slideshare.net/rekhabhalerao/antidepressants-2
82	Cephalosporin antibiotics		https://www.slideshare.net/rekhabhalerao/cephalosporin-antibiotics-1-172072070