College Name:

D. Pharm First Year

Session: 2022-23

Assignment – III (34% Syllabus Covered)

Nasal preparations	S. No.	ENROLLMENT NO.	STUDENT NAME	TOPIC OF PHARMACEUTICS
9. Powders and granules 1. Insufflations 5. Dusting powders 6. Effervescent powders 7. Effervescent granules 8. Sterile formulations 9. Injectables 10. Eye drops 11. Eye ointments 11. Immunological products 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Solution 20. Quality control and quality assurance of Solution 21. Quality control and quality assurance of Suspension 22. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations		1100		Nasal preparations
Powders and granules Insufflations	2.			Ear preparations
Insufflations Dusting powders	3.			Powders and granules
6. Effervescent powders 7. Effervescent granules 8. Sterile formulations 9. Injectables 10. Eye drops 11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	4.			Insufflations
8. Sterile formulations 9. Injectables 10. Eye drops 11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion Quality control and quality assurance of Suspension Quality control and quality assurance of Eve drop Current good manufacturing practice (cGMP) Calibration and validation Novel drug delivery systems Nasal preparations Ear preparations Ear preparations Ear preparations Insufflations	5.			Dusting powders
8. Sterile formulations 9. Injectables 10. Eye drops 11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	6.			Effervescent powders
9. Injectables 10. Eye drops 11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	7.			Effervescent granules
10. Eye drops 11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Suspension 22. Current good manufacturing practice (cGMP) 23. Calibration and validation Novel drug delivery systems 24. Nasal preparations Ear preparations Ear preparations Powders and granules Insufflations	8.			Sterile formulations
11. Eye ointments 12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	9.			Injectables
12. Immunological products 13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Quality control and quality assurance of Eye drop 23. Calibration and validation Novel drug delivery systems 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	10.			Eye drops
13. Sera 14. Vaccines 15. Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Suspension 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	11.			Eye ointments
Vaccines Toxoids Toxoids Quality control and quality assurance of Tablet Quality control and quality assurance of Capsule Quality control and quality assurance of Solution Quality control and quality assurance of Emulsion Quality control and quality assurance of Emulsion Quality control and quality assurance of Suspension Quality control and quality assurance of Eye drop Quality control and quality assurance of Eye drop Current good manufacturing practice (cGMP) Calibration and validation Novel drug delivery systems Assal preparations Ear preparations Ear preparations Powders and granules Insufflations	12.			Immunological products
Toxoids 16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	13.			Sera
16. Quality control and quality assurance of Tablet 17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	14.			Vaccines
17. Quality control and quality assurance of Capsule 18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	15.			Toxoids
18. Quality control and quality assurance of Solution 19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	16.			Quality control and quality assurance of Tablet
19. Quality control and quality assurance of Emulsion 20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules 28. Insufflations	17.			Quality control and quality assurance of Capsule
20. Quality control and quality assurance of Suspension 21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	18.			Quality control and quality assurance of Solution
21. Quality control and quality assurance of Eye drop 22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	19.			Quality control and quality assurance of Emulsion
22. Current good manufacturing practice (cGMP) 23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules 28. Insufflations	20.			Quality control and quality assurance of Suspension
23. Calibration and validation 24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	21.			Quality control and quality assurance of Eye drop
24. Novel drug delivery systems 25. Nasal preparations 26. Ear preparations 27. Powders and granules Insufflations	22.			Current good manufacturing practice (cGMP)
25. Nasal preparations 26. Ear preparations 27. Powders and granules 18. Insufflations	23.			Calibration and validation
26. Ear preparations 27. Powders and granules 28. Insufflations	24.			Novel drug delivery systems
27. Powders and granules 28. Insufflations	25.			Nasal preparations
28. Insufflations	26.			Ear preparations
	27.			Powders and granules
29. Dusting powders	28.			Insufflations
	29.			Dusting powders

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30.	Effervescent powders
31.	Effervescent granules
32.	Sterile formulations
33.	Injectables
34.	Eye drops
35.	Eye ointments
36.	Immunological products
37.	Sera
38.	Vaccines
39.	Toxoids
40.	Quality control and quality assurance of Tablet
41.	Quality control and quality assurance of Capsule
42.	Quality control and quality assurance of Solution
43.	Quality control and quality assurance of Emulsion
44.	Quality control and quality assurance of Suspension
45.	Quality control and quality assurance of Eye drop
46.	Current good manufacturing practice (cGMP)
47.	Calibration and validation
48.	Novel drug delivery systems
49.	Nasal preparations
50.	Ear preparations
51.	Powders and granules
52.	Insufflations
53.	Dusting powders
54.	Effervescent powders
55.	Effervescent granules
56.	Sterile formulations
57.	Injectables
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58.	Eye drops
59.	Eye ointments
60.	Immunological products
61.	Sera
62.	Vaccines
63.	Toxoids
64.	Quality control and quality assurance of Tablet
65.	Quality control and quality assurance of Capsule
66.	Quality control and quality assurance of Solution

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