## Online Assessment (Even Sem/Part-I/Part-II Examinations 2019 - 2020

Course Name - Pharmaceutics II
Course Code - 2.1T

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Mark only one oval.

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  - M.A.(MW)
  - . . . . .
  - MBA
  - MCA
  - M.TECH(CSE)

Answer all the questions. Each question carry one mark.

- How many proof gallons are contained in 6 gallon of 90%V/V alcohol?
   Mark only one oval.
  - .
    - 9.466 gallons of proof spirit
    - 6.756 gallons of proof spirit
  - 7.898 gallons of proof spirit
  - 9.212 gallons of proof spirit

	Mark only one oval.		
	Quantity		
	quality		
	Rx		
	route of administration		
11.	3. Superscription means		
	Mark only one oval.		
	You take		
	You give		
	both You take &You give		
	None of these		
12.	4. One fluid ounce is equivalent to		
	Mark only one oval.		
	25ml		
	30ml		
	40ml	11.000	
	22ml	Pharmaceutical Technology	· en
		Pharmaceutical Technologianing e Unit ersity Barasat, Italia ta 700125	5 7

10. 2. Superscription indicates

13. 5. What does the prescription abbreviation m. stand for

Mark only one oval.

Microgram

Maximum

Mix

Miliequivalent

14. 6. Standard unit volume in metric system is

Mark only one oval.

Microlitre

Milliliter

Centiliter

Liter

15. 7.1 ml is equal to how much minim?

Mark only one oval.

30

15

1

10



16.	8. Three tablespoonful is equal to how much ml?
	Mark only one oval.
	50 ml
	40 ml
	15 ml
	45 ml
17.	9. What does the prescription abbreviation gtt. Stand for
	Mark only one oval.
	Drop
	Every
	Swallow whole
	As directed
18.	10. Which of the following agent is added to avoid cap-locking in the preparation of syrup?
	Mark only one oval.
	Polyhydric alcohol
	Methanol
	Formaldehyde
	Formaldehyde  Fumaric acid
	Medical Commence of the Commen
	SK. Callery

19.	11. Whitefield's ointment contains the powdered form of
	Mark only one oval.
	Benzoic acid
	Salicylic acid
	Both Benzoic acid & Salicylic acid
	None of these
20.	12. Which of the following acts as an opacifying agent in the preparation of face
	powder?
	Mark only one oval.
	Magnesium carbonate
	Talcum powder
	Starch
	Titanium dioxide
21.	13. Which of the following parameter is not a derived property of powder?
	Mark only one oval.
	Surface area
	Particle size
	Bulk density
	None of these
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(Haren)	
	Barasat, Barasat,

12.	14. Which of the following dosage forms delivers the API t	o the GI tract?
	Mark only one oval.	
	Eye drop	
	Ear drop	
	Rectal suppository	
	Nasal spray	
23.	15. Which one of the following is a dermal (relating to skin)	preparation?
	Mark only one oval.	
	Paste	
	Film	
	Cream	
	All of these	
24.	16. Which of the following emulsifier is used to stabilize w/o	o type of emulsion?
	Mark only one oval.	
	Span 20	
	Tween 80	E Charaman I
	SLS	Library Pharmaceutical Technology
	Gum acacia	Brainware University Barcsat, Lalia ta 700125

	THE CONTROL OF THE PROPERTY OF
25.	17. All of the followings are the examples of water in oil emulsion absorption base except
	Mark only one oval.
	Hydrous wool fat
	Wool fat
	Wool alcohol
	Beeswax
26.	18. The stability of suspensions can be evaluated by
	Mark only one oval.
	Sedimentation volume
	Degree of flocculation
	Re-dispersibility
	All of these
27.	19. Cold cream is also known as
	Mark only one oval.
	Foundation cream
	Soft cream
nology sity 0125	Skin moisturizer
entinol ersity	Skin protective
Ceutical My Tello II, Lothele	

28.	20. Which of the following is/are used as suspending agent in parenterals?
	Mark only one oval.
	Gelatin
	Pectin
	Both Gelatin & Pectin
	None of these
29.	21. Higher the HLB value of surfactant, more it is.
	Mark only one oval.
	Hydrophilc
	Lipophilic
	Amphoteric
	None of these
30.	22. Which of the following factors determine the type of an emulsion?
	Mark only one oval.
	The rate of sedimentation of the dispersed drops
	The volume of the internal phase
	The mechanical strength of the emulsifying agent film
	The rate of sedimentation of the dispersed drops  The volume of the internal phase  The mechanical strength of the emulsifying agent film  The HLB value of the applied emulsifying agent(s)

23. How the Brownian motion effects sedimentation 31. Mark only one oval. Prevent Promote Assist Increase 24. Identify the factor by which the wetting ability of vehicle is detected? 32. Mark only one oval. Angle of repose Contact of angle Critical angle Micelle formation 25. The effect (s) of addition of structured vehicle in the formulation of a 33. suspension is: Mark only one oval. Prevent sedimentation Decreased interfacial tension Prevent cake formation Both Prevent sedimentation & Prevent cake formation

34.	26. Sedimentation volume of ideal suspension should be	
	Mark only one oval.	
	Equal to 1  Less than 1  More than 1  Less than 5	
35.	27. In the formulation development of suspension, what type of diameter is important?  Mark only one oval.	
	Stokes Projected Sieve Length number	
36.	28. Which type of flow is exhibited by flocculated suspensions?  Mark only one oval.  Plastic  Dilatants  Pseudo plastic  Newtonian	6

37.	29. Which of the following agents is used in formulation to fainsoluble solids?	acilitate the wetting of
	Mark only one oval.	
	Suspending agents	
	Flavoring agents	
	Wetting agents	
	Both Suspending agents & Flavoring agents	brary cel Technology Uni erstry Mei 700125
38.	30. Gum Arabic is a	79Ce/179e
	Mark only one oval.	Pharn Beras
	Anionic polysaccharide	
	Cationic polysaccharide	
	Neutral polysaccharide	
	None of these	

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