B. PHARM. **EIGHTH SEMESTER** COSMETIC SCIENCE BP809ET|SPECIAL REPEAT| [USE OMR SHEET FOR OBJECTIVE PART]

SET

Duration: 3 hrs.

Full Marks: 75

Marks: 20

 $1 \times 20 = 20$

Time: 30 min.

PART-A: OBJECTIVE

Choose the correct answer from the following:

1. Zinc pyrithine in shampoo is used as

- a. Conditioner
- c. Antidandruff agent

- b. Cleansing
- d. Detergent
- Which of the following agent assist in cleaning process in toothpaste?
 - a. flavour

b. humectant

c. abrasive

- d. Sweetening agent
- Following is the benefit of turmeric
 - a. Protect from sun damage
 - c. Helps treat psoriasis

- b. Reduce risk of skin cancer
- d. All of the above
- 4. Hair fibres are very durable and strong primarily due to a protein
 - a. keratin
 - c. genes

- b. melanin
- d. hemoglobin
- 5. Which of the following is a common active ingredient found in deodorants?
 - a. Aluminum chloride

b. Benzoyl peroxide d. Retinol

- c. Benzovl peroxide 6. Meaning of Hyperhidrosis

 - a. Excessive temperature

- b. Excessive body pressure
- d. None of the above c. Excessive sweating
- 7. classification of cosmetic based on physical forms
 - a. Emulsion

b. powder

c. jellies

- d. All of the above
- 8. Sunscreen also commonly called as
 - a. Sun block

b. Sun tan lotion

c. Sunburn cream

- d. All the above
- The bureau of Indian standards act was passed by the parliament in the year
 - a. 1992

b. 1986

c. 1942

- d. 1952
- 10. Which is the commonly used humectant in cosmetic preparation
 - a. Polyethylene glycol

b. IPA (Isopropyl alcohol)

c. Glycerol

d. None of the above

11.	The most frequently used surfactant in shampoo is.			
	a. Anionic	b. Cationic		
	c. Non-ionic	d. All of the above		
12.	The Spreadability of cold Cream is increase	d by adding		
	a. Hard paraffin	b. Ozokerite		
	c. Vegetable oil	d. Isopropyl myristate		
13.	The fibrous protein that is responsible for the strength and water resistance of the			
	skin surface is			
	a. keratohyalin	b. Eleidin		
	c. keratin	d. collagen		
14.	Nose, chin and across the forehead are oily or look shiny. This area is known as the			
	a. T-Zone	b. Z-Zone		
	c. Tone	d. All of the above		
15.	rmine			
	The corneometer instrument is used to dete a. Hydration level of the skin surface	b. Hardness of the skin surface		
	c. Hairs on skin surface	d. None of the above		
16.		n against bacteria, as well as chemica	l and	
	mechanical injuries is the a. Epidermis	b. dermis		
	c. Sebum layer	d. Subcutaneous layer		
17.	All the following are true regarding OTC medications, EXCEPT:			
	a. Self-selected from a store shelf	 May be used by more than one individual 		
	c. Tend to be stronger than prescription	d. May be used to treat more than	one	
	preparations	specific aliment		
18.	Blemishes are			
	a. Type of fungal acne	 b. Cause by overproduction of oil sebaceous glands 	by	
	c. Mark, spot, discoloration or flaw	d. All of the above		
	that appear on the skin			
19.	Aloe Vera gel possess mineral except			
	a. Magnesium	b. Potassium		
	c. steel	d. zinc		
20.	Miliaria rubra, commonly called			
	a. Prickly heat	b. Heat rash		
	c. Acne	d. Both a and b		

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PART-B: Descriptive

ime: 2 hrs. 30 min.		
[Answer any seven (7) questions]		
Describe the stages of hair growth cycle	5	
Write the role of neem and clove in oral care formulation	5	
List out different skincare products, describe the moisturizing cream.	2.5+2.5 =5	
Explain deodorants and antiperspirants with mechanism of action.	2.5+2.5 =5	
Describe the role of humectants and emollients in cosmetics along with their applications.	5	
What is SPF? Classification of SPF Factor.	1+4=5	
What is hair tensile strength? How it is measured?	2.5+2.5 =5	
What are the causes for dry skin? Explain the remedies to prevent and relieve dry skin.	1+4=5	
With neat- labelled diagram, explain sebumeter.	5	
	Describe the stages of hair growth cycle Write the role of neem and clove in oral care formulation List out different skincare products, describe the moisturizing cream. Explain deodorants and antiperspirants with mechanism of action. Describe the role of humectants and emollients in cosmetics along with their applications. What is SPF? Classification of SPF Factor. What are the causes for dry skin? Explain the remedies to prevent and relieve dry skin.	

(PART-C: Long type questions)

[Answer any two (2) questions]

1.	Explain about quasi drug and over the counter drug.	
2.	Write in detail about structure and function of skin.	
2	Define Shampoo Enlist the avaluation parameters of shampoo	1+9=10

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