Q. P. Code: 22806

		Time. 5 nouis Midiks. 70	EY 25
NB:) All questions are compulsory.) Figures to the right indicate full marks.	3
	(2) Figures to the right indicate run marks.	900
1	(a)	What are the Schedule MII requirements for manufacturing of cosmetics?	2
	(b)	Give an account of mechanism of functioning of various skin bleach products.	3
	(c)	Enlist all manicure products.	2
	(d)	Write a brief note on hair conditioners.	2
	(e)	What are the ideal properties of dry shaving products? Give an example of formulation of dry shaving product?	3
	(f)	Give a detailed description of denture cleansers.	√ ₂ 3
2	(a)	Describe sensitization reactions due to cosmetics. Discuss tests to predict the same.	4
	(b)	Discuss the formulation aspects of moisturizing preparations OR	3
		Elaborate quality control tests for skin creams and lotions. Give BIS standards for the same.	J
	(c)	How are shampoos manufactured on large scale? Describe in detail.	4
3	(a)	Discuss the ingredients used in formulation of lather shaving creams. Enlist the QC tests	4
	(b)	performed on lather shaving creams. Give an account of colours used in eye makeup preparations and write a formula for eye	3
	(c)	shadow preparation. Write a detailed description of any one	4
	(-)	(i) Herbal cosmetics	
		(ii) Oils and waxes used in cosmetics	
4	(a)	Describe the large scale manufacturing of foundation lotions.	
			3
	(b)	Describe the quality control tests for compact face powders. Classify hair colorants and explain any one class.	4
	(c)	Discuss abrasives used in dentifrices and state their testing parameters	4
		Discuss abrasives used in dentifices and state their testing parameters	4
5	(a)	Classify depilatories. What is their mechanism of action?	3
	(b)	With the help of neat and labelled diagram discuss the packaging of lipsticks. OR	4
	(c)	Describe colors and waxes used in lipsticks Write a note on control of microbiological quality of cosmetics	4
6	(a)	Enlist various baby cosmetics. Discuss the formulation of baby powders. OR	3
	(b)	Mention the ideal properties of deodorants. Give examples. Explain the quality control tests for nail laquers. What are BIS standards for the same	4
	(c)	Classify sunscreens, give their mechanism of action and enlist the QC tests performed on them.	4
