Registration No:										http://www.bputonline.com
Total Number of Pag	ges: 01									B.Pharm PH.E.1
7	7 <sup>th</sup> Seme	ster R	Reaul	ar/Ba	ack E	xam	inati	on 20	<b>017-</b> 1	8

7<sup>th</sup> Semester Regular/Back Examination 2017-18 Cosmetic Technology BRANCH : B.Pharma. Time: 3 Hours

Max Marks: 70 Q.CODE: B129

Answer Question No.1 which is compulsory and any five from the rest.

The figures in the right hand margin indicate marks.

		The figures in the right hand margin indicate marks.	
Q1	a) b) c) d) e) f) h) i)	Answer the following questions: What do you mean by Humectants? Give two examples of non ionic surfactant used in shampoo. What is sequestrants? Give one example. What is the role of Tricresyl Phosphate in nail lacquer preparations? What are brilliantines? What are Rouges? What is the composition of Hair Tonic? Give two examples of natural dyes used in hair color preparations. What is Exfoliant? Give one example of it. Give an example of Secondary film forming resin present in nail polish.	(2 x 10)
Q2	a) b)	Define cosmetics as per FDA. Classify Cosmetics. Write a short note about the composition of toothpowder with use of each ingredient.	(5) (5)
Q3	a) b)	What are the evaluation tests for shampoo? What are the differences between Cold Cream and Vanishing Cream? What is pearlescent agent? Give a proper example.	(5) (2+2+1)
Q4	a) b)	Write brief notes on 'Pedicure' and 'Manicure' What are the major causes of Dandruff? Give some examples of antidandruff agent used in shampoo?	(5) (5)
Q5	a) b)	Define:- (i) Compact Face Powder. (ii) Mascara Mention the characteristics of an Ideal Cosmetic	(5) (5)
Q6	a) b)	What is Foundation Cream? Mention Characteristics of an ideal foundation cream. Write about Cold Cream and Moisturizing Cream?	(3+2=5) (5)
Q7	a) b)	Differentiate between Lather Forming Shaving Cream and Brushless Shaving Cream. Differentiate between Vanishing Cream and Foundation Cream.	(5) (5)
Q8	a) b) c)	Write short answer on any TWO: After shave Lotion Hair Conditioner Hair Cream	(5 x 2)