BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE-PILANI, HYDERABAD CAMPUS

FIRST SEMESTER 2019-2020

Course handout (Part-II)

01/08/2019

In addition to Part-I (General handout for all the courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : PHA F422

Course Title : COSMETIC SCIENCE

Instructor-in-charge: D. Sriram

1) <u>Course description</u>: Formulation, manufacture, evaluation and packaging of typical cosmetic formulations like creams, powders, lipsticks, hair preparations, dentifrices, etc.

2) Scope and objective of the course:

This course intends to familiarize the students with basic principles in design, manufacture quality control and packaging of cosmetic formulations. The course also aims at imparting knowledge on recent advances in field of cosmetic science.

2a. Course learning outcomes: On successful completion of this course, students will be able to: Discuss and apply knowledge of the chemistry and function of cosmetic products; Analyse the interaction between skin biochemistry and cosmetic formulations; Analyse and discuss issues of toxicity, skin irritation and allergy in regard to cosmetic formulations; and formulate, produce and critique common cosmetic formulations,

3) Text book:

T: Mithal, B.M. and Saha, R.N.; Handbook of cosmetic science; Vallabh Prakashan, 2000, 1sted.

4) Reference books:

R1: Martin M. Rieger; Harry's Cosmeticology, 8th Edition, Chemical Publishing Co. Inc, NY. 2009.

R2: Barel, AO, Paye, M, Maibach, HI; Handbook of Cosmetic Science and Technology, Informa Health care, 2008.

5) Course plan:

a) Lecture wise program:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1.	Significance of cosmetics and overview of entire course	Introduction	T-1
2-5	To study various cosmetic ingredients along with its uses	Cosmetic vehicles, Preservatives, colorants, hydrating substances, ceramides, lipids, silicon's, UV filters, skin whitener, surfactants, antioxidants, etc.	R1- 9-17 R2-8, 17-33
6-8	To study Skin fundamentals & Skin disorders and therapies	Skin: Physiology and Penetration Pathways, Drugs used for skin diseases	T-2 R1- 1 R2-2-5
9-21	Manufacture and quality control of skin products	Skin care products, anti-wrinkle products, artificial tanning, skin whitening, anti-cellulite, skin cleaning bars, skin cleansing	T-3-6 R1- 18-25 R2-34-48

			liquids, antiperspirants, deodorants, lipsticks, shaving and	
			after shaving products, talcum	
			powder, face pack/mask,	
			sunscreen lotion etc.	
		To study structure & Disorders	Shampoos, conditioner, colorants,	T-7-13
	22-25	of hair, formulations and use of	depilatory, straitening, waving	R1- 29-32
		hair care products	and other preparations	R2-6, 33, 41
	26-28	To study structure & Disorders of nails, formulation and use of manicure products	Nail and manicure preparations: nail lacquers and removing solutions T-15-12 R1- 27-2 R2-44	
	29-32	Preparations for tooth and oral cavity	Dental care products, mouthwashes	T-18-20 R1- 33 R2-42

b) Lab Component:

b) <u>Lab Component</u> .				
Name of experiments	No. of practical hours	Reference*		
	_	Chapter./Sec.# (Book)		
Dispensing of different cosmetic preparations like:				
after shave lotion, shaving cream, tooth paste, face		# Different chapters of		
powder, skin moisturizer, nail lacquer, nail lacquer	15	text book		
remover, shampoos (gel and liquid), body		# Different sections of		
cleanser, deo-stick, depilatory cream, talcum		R1 and R2		
powder and lipsticks				

6) Evaluation scheme:

Components	Duration	Weightage	Date and time	Nature of Component
Mid sem test	90 minutes	25%	30/9, 9.00 10.30 AM	Closed Book
Surprise quiz		15 %		Open Book
Presentation		5%		
Lab assignment		5%		
Laboratory	Continuous	15%		
component				
Comprehensive	180 minutes	35%	4/12 FN	Closed Book
examination				

- **7) Make-up policy**: Generally, make-up will be considered for regular students only (<u>80%</u> attendance IN LECTURE CLASSES).
- **8)** Chamber consultation hours: To be announced in class.
- **11)** <u>Notices:</u> All the notices pertaining to this course will be displayed only on Pharmacy Notice Board.

Academic honesty and integrity policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.