## **DRUG MUSEUM**

## Type & quality of collection in the museum

A pharmaceutical drug museum consisting different dosage forms was developed with special attention and displayed the products in a designated place, visible to everyone. A regular cleaning schedule is followed and the products were updated with latest formulations in the market. The museum is managed by two faculty members and two students from each year by coordination with housekeeping staff. Museum is composed of marketed and student's formulations which have been broadly classified as medicated, surgical and cosmetic formulations A museum displaying crude drugs in entire form and powder form is available in Pharmacognosy lab and a museum consisting of various organ models and charts is figured out in Pharmacology lab

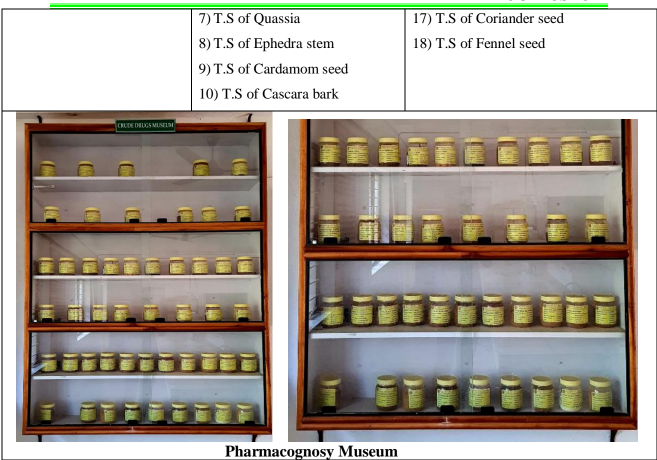
	PHARMACEUTICS MUSEUM	
Tablets	Chewable tablets, Dispersible tablets, Prolonged Release	
	tablets, Film coated tablets, Sustained release tablets, Extended-	
	release tablets	
Capsules	Hard gelatin capsules, Hard gelatin gastro resistant capsules,	
	Hard gelatin Enteric coated sustained release capsules, soft	
	gelatin capsules, Nutraceuticals.	
Powders	Bulk powder, Dusting powder, Effervescent powder.	
Syrups	Anti pyretics, Decongestants, Iron Syrups, Multi vitamin syrups.	
Suspensions	Antacids	
Emulsions	Laxatives	
Sterile preparations	Eye preparations, Ear preparations, Injections, Infusions.	
Ointments	Anti-fungal, Burns	
Gels	Clindamycin gel, Metronidazole gel and Volatren	
Lotions	Moisturizing lotions	
Suppositories	Vaginal preparations	
Inhalations	Albuterol sulphate inhalation, Salbutamol inhalation	
Surgical dressings	Cotton, gauze cloth, band aid	
Syringes of different sizes	<b>es</b> 0.5ml,1ml, 3ml, 5ml,10 ml	
Cosmetics	Soaps, powders, shampoos, lipstick	

## MAHARAJAH'S COLLEGE OF PHARMACY

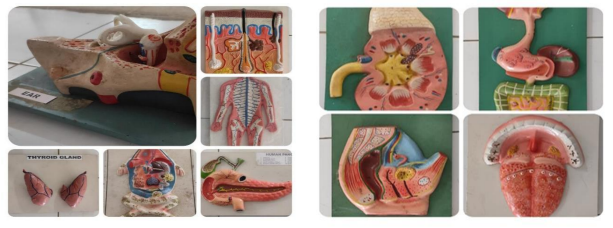
## **DRUG MUSEUM**

PHARMACOGNOSY MUSEUM				
Crude drugs in entire	1. Ajowan	11. Dill Fruit		
form	2. Areca Nut	12. Ephedra Stem		
	3. Benzoin	13. Fennel Fruit		
	4. Caraway Fruit	14.Gokharu		
	5. Cardamom	15. Linseed		
	6. Cascara Bark	16. Nuxvomica Seed		
	7. Cinchona Bark	17.Pyrethrum Flower		
	8. Cinnamon Bark	18. Quassia Wood		
	9. Clove	19. Quillaia Bark		
	10. Coriander Fruit			
Crude drugs in powder	1. Aconite Root	20. Gentian Root		
form	2. Aloe Powder	21. Hyosymus Leaf		
	3. Anise Seed	22. Isapghol Seed		
	4. Areca Seed	23. Kurchi Bark		
	5. Ashoka Bark	24. Mentha Leaf		
	6. Belladonna Root	25. Nuxvomica Seed		
	7. Capsicum Fruit	26. Potato Starch		
	8. Caraway Fruit	27. Quillaia Bark		
	9. Cardamom fruit	28. Rauwolfia Root		
	10. Cinchona Bark	29. Rhubarb Rhizome		
	11. Cinnamon Bark	30. Rice Starch		
	12. Clove Flower	31. Sandal Wood		
	13.Coffee Seed	32. Valerian Root		
	14. Colchicum Seed	33. Vasaka Leaf		
	15. Coriander Fruit	34. Wheat Starch		
	16. Datura Leaf	35. Wildchery Bark		
	17. Digitalis Leaf			
Charts	1) T.S of Vasaka leaf	11) T.S of Senna leaflet		
	2) T.S of Clove flower bud	12) T.S of Rawolfia root		
	3) T.S of Nux-Vomica seed	13) T.S of Datura leaf		
	4) T.S of Senna leaf	14) T.S of Ipecac root		
	5) T.S of Digitalis purpurea leaf	15) T.S of Poppy		
	6) T.S of Wild cherry	16) T.S of Ergot on rye		

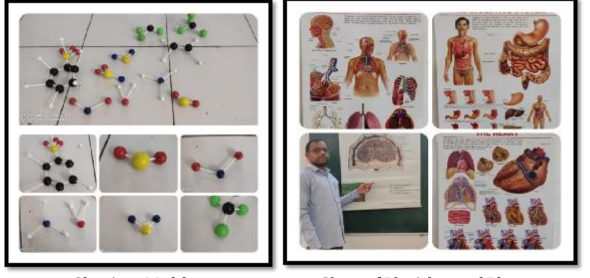
**DRUG MUSEUM** 



PHYSIOLOGY MUSEUM (Organ Models and Charts)		
1.	Human Skeleton	11. Teeth anatomy
2.	Brain	12. Thyroid gland
3.	Heart	13. Frog dissection
4.	Eye	14. Nervous systemUrinary system
5.	Ear	15. Teeth anatomy and dental
6.	Nose	16. Human digestive system
7.	Liver	17. Lymphatic System
8.	Pancreas	18. Human reproductive organs (Male)
9.	Kidney	19. Human Respiratory System
10.	Skin	20. Human reproductive organs (Female)



Physiology Models



**Chemistry Models** 

**Charts of Physiology and Pharmacognosy**