

Name .....

Reg. No.....

GOVERNMENT OF KERALA

HOMOEOPATHIC CERTIFICATE COURSE IN PHARMACY  
SUPPLEMENTARY EXAMINATION — FEBRUARY, 2017

PAPER V — INDUSTRIAL, HOSPITAL & CLINICAL PHARMACY

[Time : 2 hours

(Maximum marks :100)

- [Note :—1. Answer Part - A and Part - B in separate answer books.  
2. Draw diagrams wherever necessary.]

PART — A

(Marks : 50)

	Marks
Essay :	
1. Write about the Standardization of Drugs.	10
2. Labeling and packing of Homeopathic medicines.	10

Short notes :

3. Preservation of Drugs.
  4. Powers of Licensing Authority
  5. Preparation of globules.
  6. GMP
- (4 × 5 = 20)

One word Answers :

7. Fluoric acid is preserved in .....
8. Which equipment is used to remove moisture completely from substances ?
9. Ratio of division of sugar of milk in trituration as per HPI.
10. Abbreviation 'PC' means .....
11. Which part of prescription carries the details of medicine and vehicle ?
12. Study of doses is known as .....
13. Abbreviation 'Om' means .....
14. Number of succussions in 50 Millesimal potencies.
15. Time required in percolation before collecting the mother tincture.
16. Tablets are mostly prepared from .....

(10 × 1 = 10)

## PART — B

(Marks : 50)

	Marks
Essay :	
1. Define and explain an Ideal Prescription.	10
2. Define Hospital Pharmacy. What are the functions and facilities of Hospital Pharmacy ?	10
Short notes :	
3. Pharmaconomy	
4. Medicinal and Toilet Preparation Act.	
5. Sublimation.	
6. Pharmacopallaxy.	(4 × 5 = 20)
One word Answers :	
7. Application for the grant or renewal of a license for sale shall be made in ..... form.	
8. Abbreviation "Gtt" signifies .....	
9. For triturating hard substances as Nux vomica seeds, ..... mortar & pestle is used.	
10. Venoms are preserved in ..... vehicle.	
11. Expansion of 'TLC'.	
12. What is the expiry date of a License for sale ?	
13. Abbreviation 'Vac ven' signifies .....	
14. Friability Test apparatus is used for testing the quality of .....	
15. Ratio between Drug and Vehicle in Class I.	
16. Polarimeter used to detect ..... of substance.	(10×1=10)