Third BHMS Degree Supplementary Examinations December 2021 Surgery with Homoeopathic Therapeutics – Paper I (2015 Scheme)

Time: 3 hrs		Max Marks: 100
 Answer all questions to the point neatly and legibly • Do not leave any blank pages between answers • Indicate the question number correctly for the answer in the margin space • Answer all parts of a single question together Leave sufficient space between answers 		
	Section A	Marks: 50
Long Essay		(14)
1. Defineand classify shock. Write the	he pathophysiology, clinical f	eatures and
management of hypovolemic sho Short Essays	ick.	(3+3+3+5) (3x7=21)
2. Explain the types of dermoid cyst		
3. Differentiate sinus and fistula with	•	(2.5+2.5+2)
 Decubitus ulcer and its managem Short Notes 	ient.	(4+3) (5x3=15)
5. Explain the Types of neurofibrom	a	(0.00 10)
6. Describe electrical burns.		
7. Indications for nutritional support.		
8. Secondary syphilis.		
9. Reactionary hemorrhage.	Section B	Marks: 50
	Section B	Marks: 50 (14)
Long Essay		(14)
Long Essay 10.Write the indications of Merc sol,		(14)
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers		(14) rastis, Calendula,
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays	Nitric acid, Fluoric acid, Hyd	(14) rastis, Calendula, (3x7=21)
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers	Nitric acid, Fluoric acid, Hyd	(14) rastis, Calendula, (3x7=21)
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene.
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, C 13. Compare Asterias rubens, Carbo	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in
 Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, C 	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2)
 Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alk 12. Compare Ars alb, Anthracinum, C 13. Compare Asterias rubens, Carbo tumors. 	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in (1+2+2+2)
Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, C 13. Compare Asterias rubens, Carbo tumors. Short Notes	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in (1+2+2+2)
 Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, O 13. Compare Asterias rubens, Carbo tumors. Short Notes 14. Gelsemium in ptosis. 	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in (1+2+2+2)
 Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, C 13. Compare Asterias rubens, Carbo tumors. Short Notes 14. Gelsemium in ptosis. 15. Causticum in burns. 	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in (1+2+2+2)
 Long Essay 10. Write the indications of Merc sol, Kreosote and Borax in ulcers Short Essays 11. Compare Camphor, Veratrum alb 12. Compare Ars alb, Anthracinum, O 13. Compare Asterias rubens, Carbo tumors. Short Notes 14. Gelsemium in ptosis. 15. Causticum in burns. 16. Berberis vulgaris in fistula. 	Nitric acid, Fluoric acid, Hyd oum, Cinchona and carbo veg Carbo veg and Secale cor in c	(14) rastis, Calendula, (3x7=21) g in shock. (1+2+2+2) diabetic gangrene. (1+2+2+2) d Cell flow in (1+2+2+2)