

## www.FirstRanker.com

www.FirstRanker.com

## Rajiv Gandhi University of Health Sciences, Karnataka

II Year RAMS Degree Examination - SEPT 2017

Time: Three Hours Max. Marks: 100 Marks

## RASASHASTRA EVAM BHAISHAJYA KALPANA - Paper II (Revised Scheme 4) Q.P. CODE: 3013

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

LONG ESSAYS 1 x 15 = 15 Marks

Define Bhaishajya Kalpana. Explain in detail about Adharabhoota Siddhanta of Bhaishajya Kalpana.

SHORT ESSAYS  $5 \times 5 = 25 \text{ Marks}$ 

- 2. Write a note on collection and preservation of Aushadha dravyas.
- 3. What is Mana? Mention types. Write the rules of measures of Dry, Fresh, Liquid drugs.
- 4. Explain Bheshaja Prayoga Marga.
- 5. Write ingredients, method of preparation and uses of Punarnavashtaka Kwatha.
- 6. Define Kshara. Write its types, general method of preparation and dose.

'-'40RT ANSWERS 5 x 2 = 10 Marks

Define Peya and Vilepi.

- 8. Write ingredients, matra and uses of Kharjuradi Mantha.
- 9. What is Putapakwa Swarasa?
- 10. Write ingredients and uses of Triphala Guggulu.
- 11. Define Tablet Coating and mention types.

Part - B (50 Marks)

LONG ESSAYS 1 x 15 = 15 Marks

12. Define Sneha Kalpana. Write about Triphala Ghrita with reference to ingredients, method of preparation, Sneha Siddhi lakshanas, dose, uses and saviryatavadhi.

SHORT ESSAYS 5 x 5 = 25 Marks

- 13. Write about Netropachara Kalpana and explain any two of them.
- 14. Write in brief about Drug and Cosmetic Act 1940 and Rules 1945.
- 15. Define Nasya and classify it. Write about Avapeedana and Pradhamana nasya.
- **16.** Write ingredients, method of preparation and uses of Narayana Taila. Ashokarista.

SHORT ANSWERS  $5 \times 2 = 10 \text{ Marks}$ 

- 18. Tandulodaka and uses
- 19. Mudga Yoosha and uses
- 20. Define Varuni and Tushambu.
- 21. 1-li ngu shodhana vidhi
- 22. Differences between Asava and Arishta