

DATTA MEGHE AYURVEDIC MEDICAL COLLEGE HOSPITAL & RESEARCH
CENTRE, WANADONGRI, NAGPUR
QUESTION BANK

RASASHASTRA & BHAISHAJYA KALPANA – 1

LONG QUESTIONS 15 MARKS

1. Describe the concept of the khalavi rasakalpa with example of pravalpanchamrita rasa
2. Describe the abhraka with reference to synonyms, types, selection criteria grhya lakshana, marana & therapeutic uses
3. Write the concept of rasayana with reference to rasa & other rasadravyas.
4. Write the concept of parpati kalpana with example of panchamrita parpati.
5. Write history & chronological development of rasashastra from vedakala to aadhunika kala.]
6. Write names of parada ashtakarma. Describe any 3 samskara with reference to drugs, yantra, process & importance.
7. What is the difference between rasa & rasayana? Write detail about rasa sindura nirmana & its uses.
8. Write the classification of dhatu & describe the methods of sodhana, marana, & amrithikran of themra.
9. Enumerate the astha samskara & discuss about the swadana samskara.
10. Enumerate the type of parpati & explain the method of manufacture of rasa parpati.
11. What are sadharana rasas & described the method of hingulakrishta parade?
12. Parade samanya sodhana vidhi & describe rasa sindura nirmana.
13. Give definition of rasa shabda & write in detail about ashta samskara of parade.
14. Write the dhatu vargikaranam & describe thrividha paaka of loha dhatu.
15. Write the method of extracting the mercury from cinnabar in detail.
16. Define parpati & write the manufacture of panchamrita parpati.
17. Enumerates the different patan methods & explain any one of them in detail along with a neat diagram.
18. Write the method of preparing louha bhasma.
19. Write the development of rasa shastra, following the chronological order.
20. How you will prepare the rasa sindura discuss in detail. Describe the swaroopa, bheda, shodhana, maranam, amruti karanam, matra, guna of tamra.

SHORT QUESTIONS 5 MARKS

1. Hingulottha parada.
2. Selection criteria of haratla.
3. Describe puta concept with example.
4. Describe pootiloha with reference to their toxicities.
5. Sameerpannaga manufacturing method.
6. Write dhalana with 3 example.
7. Describe pottali kalpana in short.
8. Suvarna bhasma nirmana.
9. Lohabhasma nirmana.
10. Mrigashringa bhasma nirmana & testes.
11. Yantra definition, types, generalized uses with two examples.
12. Bhavana definition, uses, importance of the process.
13. Koshthi definition, types, & importance of koshthi.
14. Moosha definition, types & uses acc to types.
15. Similarities & different between puta & vidhyut bhatti.
16. Write kasisa with reference to types, selection criteria, shodhana, marana & therapeutic uses.
17. Write the manufacturing method of kupipakwa kalpa.
18. Write the concept behind the drug & cosmetics act with reference to ayurvedic formulation. Write the process of vanga jarana with ingredients.

19. Dhatu vargikarana & samanya shodhana process with drug used.
20. Heeraka shodhana & marana process.

SHORT QUESTIONS 3 MARKS

1. Shodhana of kankshi.
2. Write ingredients of rasaparpati.
3. Paradagati.
4. Define moosha.
5. Siddha makara dhvaja matra & anupana.
6. Write name of two kalpas with dose & anupana, used to treat kamala.
7. Toxic signs by ingestion of ashuddha tamra.
8. Shilajatu identification test.
9. Nishchandra pariksha with example.
10. Differentiate between awapa & nirwapa.
11. Types of gandhaka.
12. Selection criteria of pravala.
13. Khalvayantra & its type
14. Uses of mukta pishti.
15. Write uses of kukkutaputa.
16. Compare dravak gana – mootrapanchaka.
17. Niruttha pariksha.
18. Differentiate between nirwapa dhalana.
19. Definition of druti.
20. Kshara varga.

RASASHASTA & BHAISHAJYA KALPANA – 2

Long Questions 15 Marks

1. Write the concept of madyajanaka sandhakalpana with example of dashomularishaata.
2. Write the dosage forms which are used in mukharogas. Write any one.
3. Write the concept of snehapaka with help of following points. Definition, general rules, standard manufacture process, siddhilakshana, shelf life.
4. Write the dosage forms which are used in netraroga. Write any one in detail.
5. Write the concept of asavarishta sandhanakalpana with example of kumara asava.
6. Write the dosage forms which are used in netra roga. Explain any one.
7. Enumerate the fundamental principles of bhashajya kalpana & discuss any two of them in detail.
8. Write in detail the manufacturing aspects of asava & arishta.
9. Explain snehapaka vidhi in detail.
10. Explain drava anjana aschothana, gandusha, & kawala vidhi; type & uses of anjana.
11. What is adhara bhuta siddhanta of bhashajya kalpana & their vividha kalpanam.
12. Explain siddhasneha paka vidhi, moorchana vidhi & tesham prayogavidhi & upayoga.
13. Discuss elaborately about the collection, selection, & preservation of drugs from ayurvedic & modern aspect.
14. Write elaborately about the general guidelines to be followed in the manufacture of avalehapaka & write the manufacturing of vasavaleha.
15. Write the definition of pathya, discuss about the various pathya kalpanas described in classics with reference to ahara kalpana.
16. Define vati. How you will manufacture arogyavardhini vati? Discuss in detail.

17. Describe avaleha siddha lakshanas & write the ingredients, dose & uses of chyavanaprasha avaleha.
18. Explain in detail about the method of asava arishta kalpana.
19. Explain in detail about the method of preparation of asava arishta kalpana & give an example.
20. Explain the avaleha kalpana. Write about the ingredients dosage & uses of vasavalehya.
21. Describe in detail the adhaarabhuta siddhanta of bhaishajya kalpana.

SHORT QUESTIONS 5 MARKS

1. Define rasakriya.
2. Write dose, anupana, sevanakala, & shelf life of amrita satva.
3. Write sneha siddha lakshana.
4. Write dose, anipana, sevanakala, & shelf life of sitopaladi churna.
5. Define panaka,
6. Method of preparation of the vilepi.
7. Define mashi kalpana.
8. Write dose, anupana, & uses of arkalavana.
9. Write the ingredients with proportion of hingwastaka churna.
10. Preparation method, amayika prayoga of shadangapaniya.
11. Write dose, anupana, sevanakala, shelf life chitrakativati.
12. Define lavana kalpana.
13. Write administration method of upanaha.
14. Pradhamana nasya kalpana.
15. Define Ghana.
16. Write dose, anupana, sevanakala, & duration of vasavaleha.
17. Write asavasiddha lakshana.
18. Write dose, anupana, sevanakala, & duration of rasona ksheerapaka. [Feb 2007]
19. Define mantha.
20. Method of preparation of krishara.

SHORT QUESTIONS 3 MARKS

1. Define pramathya kalpana.
2. Write administration method of nasya kalpa.
3. Tandulodaka nirmana.
4. Write the shelf life period of taila, churna, ourshadha & dhatu.
5. Write the condition & season for collection of kanda.
6. Write the names of two plants where the bark is useful.
7. Kavala.
8. Define yavagu.
9. Define nasya.
10. Write about takra.
11. Vasavara.
12. Ushnodaka.
13. Write different types of dhoomrapana acc to sushruta.
14. Write the different stages of snehapaka.
15. Define utara vasti.
16. Raga shadav.

17. Arkalavana nirman.
18. Utpatthi of bhaishajya kalpana.
19. Vati.
20. Kadambari.