

First Professional BAMS (2017/2018 Batch) Repeat Examination -

12

March-April 2021 (ONLINE)

1.1.3. Maulika Siddhanta & Samhita

STRUCTURED ESSAY QUESTIONS –ANSWER SCRIPT

Maulika Siddhanta -SEQ Questions

1. Give six examples of Vājīkaraṇa Dravya.

.....

.....

.....

.....

.....

.....

2. Write 2 definitions of Ojas.

.....

.....

.....

.....

3. What is the line of treatment for mental diseases?

.....

.....

.....

.....

.....

.....

4. Explain the following Stanza of Aṣṭāṅgahṛda Sūtrasthāna 14/34.

acintayā harṣaṇēna dhruvaṁ santarpaṇēna ca |
svapnaprasaṅgācca kṛśō varāha iva puṣyati ||

.....

.....

.....

.....

5. Name 5 qualities of **mūlaprakṛiti** base on the following stanza.

‘sarvabhūtānām kāraṇamakāraṇaṁ rajastamōlakṣaṇamaṣṭarūpamakhilasya Jagataḥ
sambhavaḥēturavyaktaṁ nāma’ (Suśruta Samhitā Śārīra 1/3)

.....

.....

.....

.....

.....

6. Give the definition of “Āyu”

.....

.....

.....

10

7. Write the śloka regarding "Healthy person".

.....

.....

.....

.....

8. What is the meaning of "Vā Gati Gandhanayoh".

.....

.....

.....

.....

.....

9. Write the lakṣhana of Prathitantra Siddhanta

.....

.....

.....

.....

10. Complete the śloka.

Pittaṁpaṅgukaphahpaṅgu.....

..... (Śā. pū. 5/23-24)

11. Mention 04 Vāta Upakrama

.....

.....

.....

.....

12. State the benefits of Vyāyāma reference to Aṣṭāṅgahṛidaya Samhitā

.....

13. Name 04 medicinal plants used for 'Danta Dhavana

.....

14. What is mean by Ganduṣa

.....

15. Mention 04 Physical Characteristics of Kapha Dosha

.....

16. List three examples for plastic surgeries carried out by Susruta

.....

17. Three types of appearing variability of Prakrithi in the Garbha (at conception) stated in As. Hr. Su 1/10

.....

18. List five Vedana Vishesha explained under Vata Dosha'

.....
.....
.....
.....
.....

19. Write three factors of gradual decline caused for descending Yuga (Ca/Vi./3)

.....
.....
.....

20. What is the Definition of health and disease according to AH. Su. chapter 1

.....
.....
.....
.....