## 2012 Scheme

## Third Professional B.A.M.S Degree Supplementary Examinations February 2022

## Balroga

Time: 3 hours Total 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
- Draw Diagrams wherever necessary

Essays (2x10=20)

- Define and explain growth and development. What are the factors affecting growth and development. Explain developmental milestones in children and detail how different samskaras help in assessment of development
- 2. Define malnutrition. Explain the clinical types and compare with ayurvedic parallels. Mention the treatment principles

Short notes (10x5=50)

- 3. Describe jatakarmasamskarab and explain its importance in present era
- 4. Explain raksha karma
- 5. Ingredients and indications of lakshadi taila
- 6. Explain sayyamutra with its management
- 7. Define and explain weaning. Mention the preparations that can be given at the time of weaning
- 8. What are vaccine preventable diseases. Explain national immunization schedule
- 9. What are the advantages of suvarnaprasana in a child. Explain the mode of application of the same
- 10. Etiopathogenesis and management of ksheeralasaka
- 11. Measures mentioned for easy eruption of teeth
- 12. Define pre term and term baby. How will you differentiate between the two physically and physiologically

Answer briefly (10x3=30)

- 13. Enumerate congenital heart diseases
- 14. Mention the clinical features of mukhamanditika
- 15. Explain sthanyasampath (qualities of normal breast milk)
- 16. Explain the importance of kreedanaka in development of child
- 17. Cardinal features of attention deficit hyperactivity disorder
- 18. Explain the importance of colostrum
- 19. What are the complications of prolonged sitting in an infant
- 20. Explain pandu and kamala according to Acharya Kashyapa
- 21. Mention the investigations that can be done in typhoid according to the stage of disease
- 22. Explain meningomyelocele

\*\*\*\*\*