BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE, INDIA PhD Entrance Test – 2024 SECTION-II: Kaumarbhritya - 35 Marks Part A

1. PrakritaBija-Bijabhaga-Bijabhagavayavaevam Tadjanya Vikriti (Genetics and related disorders)

2. Garbha-Vigyaniya (General Embryology)

3. Sharirika Vriddhi, Mansikaevam Samajika Vikasa (Physical Growth, mental and social development of child) Navajata Shishu Vigyan evamPoshana (Neonatology and nutrition):SamayapurvaevamSamayapashchat Jata Shishu Paricharya (Management of preterm, post term and IUGR newborn)

4. NavajataShishuVyadhi (Early neonatal disorders): Hypothermia, Shvasavarodha (Asphyxia Neonatorum), Ulvaka (Aspiration pneumonia), RaktaVishamayata (Neonatal septicemia), Kamala (Neonatal Jaundice), Akshepaka (Neonatal convulsion), Pandu (Anemia), Atisara (Diarrhea), AsamyakaNabhinalkartanjanyavyadhi.

5. Sadyojatasya Atyayayika Chikitsa (Management of neonatal emergencies): Shock, Fluid and electrolyte imbalance, Convulsion, Hemorrhagic diseases of Newborn etc.

6. Procedures: Shiro-Pichu, Abhyanga, Parisheka, Swedan–Hasta – Patasweda, Pralepa, GarbhodakaVamana (Stomach wash), Ashchyotana Neonatal resuscitation techniques, Blood sampling, Intravenous canulation, Umbilical vein catheterization, Bone marrow aspiration, Phototherapy, Naso-Gastric tube insertion, Urethral catheterization, Exchange blood transfusion, Thoracocentesis, Bone marrow infusion, Lumbar puncture

7. Navjat Shishu Ahara (Neonatal feeding):

a). Stanyadosha (Vitiation of Breast milk), Stanya Shodhana (Purification of breast milk), Stanya Janana and Vardhanopakrama (Methods to enhance breast milk formation)

b). Dhatri (Wet nurse): Dhatri Guna and Dosha (Characteristics of Wet nurse), Concept of Breast Milk Banking.

c). Lehana (Elucturies)

d) Bala-Poshana (Child Nutrition):

8. Balrog (Pediatric Disorders)

a) Fundamentals of Atura Balaka Pariksha (Examination of sick child)&Ayurvedic treatment in paediatric disorders

b) KrimievamAupsargikaRog (Infections and Infestations): Common bacterial, viral and parasitic infections with special reference to vaccine-preventable diseases:

c) Tvaka Vikara (Skin disorders):-

d) PranvahaSrotasjanyaVyadhi (Respiratory disorders)

e) Annavaha Srotasjanya Vyadhi (Gastrointestinal disorders):

f) Raktaevam Raktavaha Srotasjanya Vyadhi (Hematological and circulatory disorders):

g) Mamsavaha Srotasjanya Vyadhi: Myopathy, Muscular dystrophies

9. MutravahasrotasjanyaVyadhi (Urinary System disorders):

a) VatavahaSansthanjanyaVyadhi (Nervous system disorders):

b) Manovaha Srotasa Vyadhi:

cj) Antahsravievam Chayapachayajanya Rog (Endocrine and Metabolic disorders)

Part B

10. Kuposhanjanya Vyadhi (Nutritional disorders): Karshya-Phakka-Balshosha-Parigarbhika (PEM and allied disorders), Vitamin-mineral and trace elements deficiency disorders, Hypervitaminosis,

11. Anya Vyadhyi (Miscellaneous disorders): Gandamala, Apachi (Cervical lymphadenitis), Galganda (Goiter), KukunakadiAkshiRog, Hodgkin & non-Hodgkin Lymphoma, Disability and Rehabilitation, Abnormal growth patterns, Short stature, SahajaVyadhi like Hydrocephalus, SannirudhaGuda, Khandostha-Talu, TOF, Spina Bifida, Pyloric stenosis.

12. Samghata- Bala Pravrita Rog: Dog bite. Snake bite, Scorpion bite etc

13. AtyayikaBalarogPrabandhana (Pediatric emergency management): Shock and Anaphylaxis, Fluid and electrolyte management, Drowning, Foreign body aspiration, Status epilepticus, Acute hemorrhage, Acute renal failure, Febrile convulsion, Status asthmaticus, Burn, Acute and accidental Poisoning, Asphyxia, Strangulation

14.Balagraha: Scientific study of Graha Rogas

15. Ancient Status and Advancements in the field of Kaumarabhritya

16. Significant contributions of Kashyapasamhita and other texts /treatises of Ayurveda in the field of Kaumarbhritya

17. Panchakarma: Principles of Panchakarma and their application in paediatric practice

18. Concept of Vyadhi-kshamatvaevamVardhanopaya (Concept of Immunity and recent immuneenhancing measures including paediatricsimmunization)

19. National programs related to paediatrics

20. Update knowledge of clinical paediatrics

21. Application of Research methodology in the field of Paediatrics

22. AushadhiMatraNirdharana according to Vaya ,Bhara and Kalpana (Modern and ancient views)