

## Q.P.Code 404004 Reg. No.:.....

## Final BHMS Degree Examinations April 2018

## **Case Taking & Repertorisation**

## (2010 Scheme)

Time: 3 hrs Max marks: 100

• Answer all questions

Essays: (2x10=20)

- 1. What is case taking. How treatment history, family history and obstetric history helps in repertorisation.
- What are the different methods of repertorisation. Discuss each method briefly with its scope and limitations.

Short notes: (10x5=50)

- 3. Fever chapter in Boger's repertory is a "self contained repertory of fever " with in the large repertory. Explain.
- 4. Comment on Allen's contribution to TPB.
- 5. Explain with examples the classification of sensations by Boenninghausen.
- 6. Why Boenninghausen limited the number of rubrics, in mind section.
- 7. What is "QUIS" and mention its significance.
- 8. Mention the chapter, sub-chapter, and rubric of the following conditions in Boger's repertory:
  Ptosis
  Complaints after gonorrhoea
  Acute gastritis
  PPYELITIS
  Sterility
- 9. Explain the use of relationship section in TPB.
- 10. Value of common symptoms
- 11. Kent's mental generals.
- 12. What are keynote prescriptions and mention its merits and demerits.

Answer briefly: (10x3=30)

- 13. Mention the chapter, rubrics and sub-rubrics for following in KENT'S REPERTORY
- 14. Where will you find the following conditions in BTP:
  - Comedones Waterbrash
    Inguinal hernia
- 15. Where will you find the following conditions in Boger's repertory:
  - Gluttony
    Gall stone colic
    Pin worms
- 16. Mention the rubrics/sub-rubrics with chapter in Kent's repertory
  - Miller's asthma
    Sit with head on hands & elbows on knees
    Skin cancer
- 17. Differentiate between:
  - Adulterous & deceitful
    Audacity & defiant
    Rudeness & haughty
- 18. Record Keeping in OPD
- 19. Mention the meanings of:
  - Chlorosis
    Fungus hematodes
    Noma
- 20. Mention the rubrics in BBCR:
  - Ascites Uric acid diathesis Vertigo
- 21. Develop the abbreviation:
  - Aur.m
    Helio
    Lil-t
- 22. Importance of characteristic symptoms.