

91

MD[Homoeopathy]

BF/2007/11

[PART-I]

The Man in Health

[Holistic Concept]

[Paper-I]

Time: 3 Hrs.

M.M: 100

Note: Attempt all questions.

1. What is Cell? What are its contents? Explain the functions of Cells.
[20]
 2. What are different types of Tissues? Explain composition of Tissue fluid.
[20]
 3. **Write short notes on:** [20]
 - a. Inguinal Canal.
 - b. Blood group.
 4. What is Blood Pressure. How it is regulated. [20]
 5. Define Psychology. Write in brief about the branches in Psychology.
[20]
-

MD[Homoeopathy]
BF/2007/11
[PART-I]

The Man in Disease
[Holistic Concept]
[Paper-II]

Time: 3 Hrs.

M.M.: 100

Note: Attempt all questions. Write answers to the Point.

1. What is Leukemoid blood reaction? Write the causes. Enumerate the difference between Leukamoid reaction and Leukamias. In our Repertory and Materia Medica, do you find suitable medicine in the management of such cases, describe it. Elaborate with clinical cases and line of treatment. [20]
2. Name the factor, which pre-dispose the formation of thrombus in deep vein. Describe the clinical features, investigations, miasmatic background and management of pulmonary embolism and infarction. [20]
3. Differentiate Immunity and Infection in relation to Homoeopathy. Write a detail note on immune components of host with special reference to viral infection and mention the role of susceptibility. [20]
4. What is Japanese Encephalitis? Describe homoeopathic research model to study and treat Japanese encephalitis with prophylactic approach also. [20]
5. **Write short notes on:** [20]
 - a. Syphilitic lesions of the Kidney.
 - b. Leprosy in Hahnemannian classification of disease.
 - c. Kent concept of sick man.
 - d. Psora in Psycho somatic disorders.

**MD[Homoeopathy]
BF/2007/11
[PART-I]**

**History of Medicine, Scientific Methodology, including Research
Methodology & Statistics
[Paper-III]**

Time: 3 Hrs.

M.M.: 100

Note: Attempt all questions.

1. Describe characteristics of Research problems. [20]
 2. Describe contribution of Galen to Medicine. [20]
 3. Describe Bio-statistics – Uses and limitations. [20]
 4. **Calculate Mean, Mode, Median:**
2, 14, 15, 18, 19, 16, 17, 19, 20
What is a measure of Central tendency. [20]
 5. **Write short notes on:** [20]
 - a. Chi-square test.
 - b. Sample registration system.
 - c. Variance.
 - d. Probability.
-