Third BHMS (2015) Examination, Winter (Phase - III All Other remaining UG/PG Course) - 2019 HOMOEOPATHIC MATERIA MEDICA

Total Duration: 3 Hours Total Marks: 100

Instructions: 1)

- Use blue/black ball point pen only.
- 2) **Do not** write anything on the **blank portion of the question paper**. If written anything, such type of act will be considered as an attempt to resort to unfair means.
- 3) All questions are compulsory.
- 4) The number to the **right** indicates **full** marks.
- 5) Draw diagrams wherever necessary.
- 6) Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As it is only for the placement sake, the distribution has been done.
- 1. Write short answer (any ten out of fifteen):

 $[10 \times 2 = 20]$

- a) Write two keynote symptoms of Aloes Soc.
- b) Write two modalities of Bryonia Alba.
- c) Write two keynotes of Antim Crude.
- d) Write discharges in coryza of Allium cepa.
- e) Write two mind symptoms of Argenticum Nitricum.
- f) Define Nosodes write two drugs of Nosode.
- g) Write two keynotes of Colocynthis.
- h) Write the injury of Arnica.
- i) Write two keynotes symptoms of Urinary complaint of Ambra Grisea.
- j) Write two keynotes of skin complaint of Petroleum.
- k) Write the discharges of Kali Bichcromicum.
- l) Write two keynote symptoms of Ammonium Carb.
- m) Write two mind complaints of Aurum Met.
- n) Write two gastric complaints of Carbo Veg.
- o) Write two keynotes of Naja T.

2. Write short answer (any four out of six):

 $[4 \times 5 = 20]$

- a) Write the Modalities & causation of Rhus Tox.
- b) Describe the Fever of Cinchona Officinalis.
- c) Describe the Renal complaints of Lycopodium C.
- d) Write in Brief the physical particular symptoms of Nux Vomica.
- e) Describe the physical particulars of Gelsemium.
- f) Write the mind complaints of Thuja O.
- 3. Write short answer (any four out of six):

 $[4\times5=20]$

- a) Write the modalities & Ailement factors of Chelidonium M.
- b) Describe in detail indications of camphora in shock.
- c) Describe the constipation of Opium.
- d) Write the physical particulars of Baryta Carb.
- e) Describe the physical particulars of Belladona.
- f) Write the Mental symptoms of Stramonium.
- 4. Long answer question (any two out of four):

 $[2\times10=20]$

- a) Differentiate Ant tart and Kali carb in Respiratory complaints.
- b) Compare and contrast Silicea and Graphities in skin.
- c) Write the Guiding symptoms of Arsenic Album.
- d) Write the guiding indications of phosphorus.

Long answer question (any one from Q. No. 5, 6 and 7)

5. Write the drug Picture of Sepia.

 $[1\times20=20]$

- 6. Explain in detail general symptoms of carbon group, and Describe drug picture of carbo veg. $[1 \times 20 = 20]$
- 7. Write the drug picture of Sulphur.

 $[1\times20=20]$







04704

Third BHMS (New) Examination, Winter (Phase - III All Other remaining UG/PG Course) - 2019 HOMOEOPATHIC MATERIA MEDICA

Total Duration : 3 Hours Total Marks : 100

Instructions: 1) Use blue/black ball point pen only.

- 2) **Do not** write anything on the **blank portion of the question paper**. If written anything, such type of act will be considered as an attempt to resort to unfair means.
- 3) All questions are compulsory.
- 4) The number to the **right** indicates **full** marks.
- 5) Draw diagrams wherever necessary.
- 6) Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As it is only for the placement sake, the distribution has been done.
- 1. Write short answer (any ten out of fifteen):

 $[10 \times 2 = 20]$

- a) Write rectal complaints of aloe socotrina.
- b) Write common name and prover of Aconite.
- c) Write two mental complaints of cina.
- d) Write characteristic feature of cough of Spongia Tosta.
- e) Write modalities of antimonium tartaricum.
- f) Write two guiding symptoms of borax.
- g) Write ailments from in ammonium crab.
- h) Write key notes symptoms of apocynum can.
- i) Describe character of discharge of Hepar sulp.
- j) Write key notes symptoms of bovista.
- k) Write common name and family of graphites.
- l) Write constitution of secale cornatum.
- m) Write the tongue of Oxalic acid.
- n) Write character of stool of veratrum album.
- o) Describe nausea of tabacum.

2. Write short answer (any four out of six):

 $[4 \times 5 = 20]$

- a) Write gastric complaints of apis melifica.
- b) Write mental complaints of nux vomica.
- c) Write respiratory complaints of antimonium tartaricum.
- d) Write skin complaints of hepar sulp.
- e) Write fever complaints of baptisia tinctoria.
- f) Write female complaints of sepia.
- 3. Write short answer (any four out of six):

 $[4 \times 5 = 20]$

- a) Write indications of lachesis.
- b) Write indications of equisetum in urinary complaints.
- c) Write indication of bufo.
- d) Write indication of caladium.
- e) Write Gastric complaints of Asafoetida.
- f) Write rheumatism of actea spicata.
- 4. Long answer question (any two out of four):

 $[2\times10=20]$

- a) Compare and contrast bryonia and Merc sol fever.
- b) Compare and contrast Graphites and kreosotum female complaints.
- c) Compare and contrast respiratory complaints of murex and Spongia tosta.
- d) Compare and contrast gastric complaints of Croton tig and Kalicarb.

Long answer question (any one from Q. No. 5, 6 and 7)

- 5. Write drug picture of Rhus toxicodendron following headings. $[1 \times 20 = 20]$
 - a) Introduction and constitution.
 - b) Guiding symptoms.
 - c) Important particulars.
 - d) General modalities.
- 6. Write drug picture of belladonna following headings.

 $[1\times20=20]$

- a) Parthenogenesis and constitution.
- b) Guiding symptoms.
- c) Mania.
- d) General modalities.
- 7. Write drug picture of Tabacum following headings.

 $[1 \times 20 = 20]$

- a) Introduction.
- b) Parthenogenesis and constitution.
- c) Guiding symptoms.
- d) Important particulars with general modalities.

