THE WEST BENGAL UNIVERSITY OF HEALTH SCIENCES

HOMOEOPATHY (POST GRADUATE DEGREE COURSE) M. D. (HOM).

COURSE CURRICULUM UNDER THE NEW SYLLABUS AS PER AMENDED REGULATIONS OF CENTRAL COUNCIL OF HOMOEOPATHY

SUBJECT: ADVANCED TEACHING OF FUNDAMENTALS OF HOMOEOPATHY

<u>Purpose</u>: - This subject is aimed at making an integrative approach to the Homoeopathic science making one acquainted and adopt all different branches and subjects with objective to make them a well prepared homoeopathic physician who can treat all varieties of disease manifestation, especially that of modern times.

ADVANCED TEACHING OF FUNDAMENTALS OF HOMOEOPATHY SHALL INCLUDE: -

- 1. Homoeopathic concept of health with a comparative study of modern concept concept of Vital Force, Susceptibility, Constitution, Temperament and Diathesis.
- 2. Homoeopathic concept of Disease definition, different types of causes, classification, Symptomatology, Evaluation of symptoms.
- 3. Posology principles and criteria for repetition and selection of potency.
- 4. Prognosis after giving the remedy (Remedy reaction)
- 5. Prevention of Diseases Homoeopathic and modern concept.
- 6. Role of diet, regimen and general management from both Homoeopathic and modern medicine concept.
- 7. Concepts of Miasms comparisons of Master's concept with other pioneers like Kent, Robert, J. H. Allen, Ortega and its application.
- 8. Palliation and suppression: different views and scope of Homoeopathy.
- 9. Mental diseases-Hahnemann's and modern concept.
- 10. Application of Kent's Repertory & other modern repertories like Synthesis, Murphy's, BBCR & Complete Repertory in clinical practice, education and research.
- 11. Case taking in different clinical situations and its significance in use of repertory.
- 12. Impact of knowledge of allied subject for perfect formation of Repertory as chapter, rubrics, subrubrics etc.
- 13. How different classes of symptoms and Homoeopathic philosophy relates to the formation of Repertory for use. Relation of different Homoeopathic philosophical methods of different Homoeopathic Repertory for clinical use.

- 14. How organopathic, seat of action and sphere of action of different drug and disease can be understood from Repertory and used in clinics in different type of cases.
- 15. Structural functional and psychological organization of the sick and his environment and includes the study of pathology (psychological, functional and structural deviation from the state of health), evolution of disease paying attention to the cause and effect relationship that is extrinsic (microorganism, parasite, viruses and other stimuli), intrinsic (susceptibility, based on miasms) factors along with their current interpretations and the abnormal expressions of the sick pervading his whole being.
- 16. Acute diseases including infectious diseases, their causes, courses, pathology, clinical manifestation, diagnostic procedures, complications and management with applied Materia Medica.
- 17. Chronic miasmatic diseases: systemic conditions, one sided diseases, local diseases including surgical and non surgical diseases, psychiatric disorders, their causes, course, pathology, clinical manifestation, diagnostic procedure, complications and management with application of Materia Medica.
- 18. Non miasmatic conditions: social and community medicine including occupational and environmental diseases, ante natal and family welfare, surgical and other conditions where palliative or mechanical treatment is needed.

19. In-depth study of select (52) polychrest remedies (List appended)

Sl. No.	Remedy	Sl. No.	Remedy	Sl. No.	Remedy	Sl. No.	Remedy
1	Aconite	15	Chamomilla	29	Medorrhinum	43	Sanguinaria
2	Ammonium carb	16	Cina	30	Merc sol	44	Sepia
3	Antim crud	17	Cinchona	31	Natrum mur	45	Silicea
4	Arg nit	18	Conium	32	Natrum sulph	46	Staphysagria
5	Arnica	19	Flouric acid	33	Nitric acid	47	Sulphur
6	Ars alb	20	Graphites	34	Nux vom	48	Syphilinum
7	Aurum met	21	Hepar sulph	35	Opium	49	Thuja
8	Baryta carb	22	Ignatia	36	Petroleum	50	Thyroidinum
9	Belladonna	23	Iodum	37	Phosphoric acid	51	Tuberculinum
10	Bryonia	24	Kali bich	38	Phosphorus	52	Zincum met
11	Calc carb	25	Kali carb	39	Psorinum		
12	Calc phos	26	Kreosote	40	Pulsatilla		
13	Carcinocin	27	Lachesis	41	Rhus tox		
14	Causticum	28	Lycopodium	42	Sabina		

^{*}Note: This curriculum may be amended as and when required by this University.