



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 8 of the UGC Act 1956)



**VINAYAKA MISSION'S
HOMOEOPATHIC MEDICAL
COLLEGE & HOSPITAL**

CURRICULUM & SYLLABUS

REVISED NEW REGULATIONS 2016

(CCH Notification Dec'2018, June 2019, Aug' 2019)

**DOCTOR OF MEDICINE
(HOMOEOPATHY)
IN
MATERIA MEDICA**

II- MD (HOM) - MATERIA MEDICA

2.1.Purpose of M.D. (Homoeopathy)- Homoeopathic Materia Medica:

The purpose of Homoeopathic Materia Medica is to train Homoeopathic graduate to achieve high standards in the subject of Materia Medica, which is the ultimate tool of practice of Homoeopathy. Deep understanding of the methods of drug proving, creating Materia Medica and in-depth study of medicines by applying various philosophical concepts for group studies, comparative studies and therapeutic studies. These studies should mould a PG in Materia Medica as a good practitioner, teacher and a researcher.

2.2.Goal:

To study the subject in depth and integrate it with modern clinical practice.

Integrate the holistic concept of Homoeopathy in patient care through rational application of knowledge gained from Clinical Medicine, Organon of Medicine and Repertory.

2.3.Objectives

At the end of PG training in MD (Hom) Materia Medica the students shall be able to

Recognize the totality of patient with ease

Recognize the similimum with ease

Compare & contrast the drugs in the Materia Medica in each individual case with ease.

Teach and convey the concept of Materia Medica and its practical application with ease.

MD (Hom) - PART I

2.4.Course Contents:

2.4.1.Theory

2.4.1.1 PAPER - I: MATERIA MEDICA (100 Marks)

2.4.1.1.1 Section A :

Basic Materia Medica:

History of Materia Medica of Pre & Post Hahnemannian time.

Study of source books of Materia Medica

Sources of Homoeopathic Materia Medica

Sources of drugs

Construction of Homoeopathic Materia Medica

Types of Homoeopathic Materia Medica

Drug proving and collection of symptoms, classification of symptoms

Integrate the knowledge of Materia Medica, Organon of Medicine, Repertory and Clinical Medicine to achieve the Holistic goal of Homoeopathy.

Physiological action of Homoeopathic Drugs

Homoeopathic management of Iatrogenic disease

Different approaches of study of Homoeopathic Materia Medica - Group, Synthetic, comparative, analytical and remedy relationship

Comparative study of symptoms, drug pictures and therapeutic indication of the drugs listed.

Polycrest drugs are to be studied systematically to bring out the 'portrait of the disease'.

Drug Source & group characters:

Animal Kingdom

Arachnida group

Coelenteratae

Hymenoptera

Mollusca

Ophidia group

Vegetable group

Anacardiaceae

Apocynaceae

Cucurbitacea

Loganiaceae

Papaveraceae

Rubiaceae

Rutaceae

Solanaceae

Thymelaeaceae

Trilliecae

Umbellifereae

Urticaceae

Valerianaceae

Verbenaceae

Violaceae

Zingiberaceae

Zygophyllaceae

Mineral group

Acids group

Baryta Group

Calcarea group

Ferrum group

Kali group

Mercurius group

Natrum group

Fungi

2.4.1.1.2 Section B:

Drugs other than polycrest: These are to be studied stressing their prescribing totality.

Comparative Materia Medica: Comparative study of drugs at all the levels of disposition & morbid expressions.

Applied Materia Medica: Application of Materia Medica in Paediatrics.

Lists of Drugs:

Note: The remedies included in the syllabus should be studied with respect of:

Medicines should be studied with all its aspects along with its relations and comparisons.

Drugs should be studied in groups, stressing the common as well as the differential features of the individual drugs included in the group.

- | | |
|---------------------------|---------------------------|
| 1. Abrotanum | 13. Ammonium Carbonicum |
| 2. Acetic Acid | 14. Ammonium Muriaticum |
| 3. Aconite Napellus | 15. Anacardium orientale |
| 4. Actea Racemosa | 16. Antimonium Crudum |
| 5. Aesculus Hippocastanum | 17. Antimonium Tartaricum |
| 6. Aethusa Cynapium | 18. Apis Mellifica |
| 7. Agaricus Muscarius | 19. Apocynum cannabinum |
| 8. Agnus Castus | 20. Argentum Nitricum |
| 9. Allium Cepa | 21. Argentum Metallicum |
| 10. Aloes Socotrina | 22. Arnica Montana |
| 11. Alumina | 23. Arsenicum Iodatum. |
| 12. Ambra Grisea | 24. Arsenium Album |

25.	Aurum Metallicum	51.	Colchicum autumnale
26.	Aurum Triphyllum	52.	Colocynthis
27.	Baptisia tinctoria	53.	Conium maculatum
28.	Baryta Carbonicum	54.	Digitalis purpurea
29.	Belladonna	55.	Drosera rotundifolia
30.	Berberis vulgaris	56.	Dulcamara
31.	Bismuth	57.	Euphrasia officinalis
32.	Borax	58.	Ferrum Metallicum
33.	Bovista	59.	Ferrum Phosphoricum
34.	Bromium	60.	Gelsemium
35.	Bryonia Alba	61.	Graphites
36.	Cactus Grandiflorus	62.	Helleborus Niger
37.	Calcarea arsenicum	63.	Hepar Sulphuris
38.	Calcarea Flouricum	64.	Hyoscyamus
39.	Calcarea Phosphoricum	65.	Ignatia amara
40.	Calcarea. Sulphuricum.	66.	Ipecacuanha
41.	Calcaria Carbonicum	67.	Kalium Bichromicum
42.	Calendula officinalis	68.	Kalium Bromatum
43.	Camphora	69.	Kalium Carbonicum
44.	Cantharis	70.	Kalium muriaticum
45.	Carbo Vegetabilis	71.	Kalium Phosphoricum
46.	Causticum	72.	Kalium Sulphuricum
47.	Chamomilla	73.	Kresotum
48.	Chelidonium majus	74.	Lachesis
49.	Cina maritime	75.	Ledum Palustre
50.	Cinchona Officinalis	76.	Lycopodium

77. Magnesium. Phosphoricum	90. Phytolacca. decandra
78. Mercurius Corrosivus	91. Platinum metallicum
79. Mercurius Solubilis	92. Podophyllum
80. Natrum Carbonicum	93. Pulsatilla
81. Natrum Muriaticum	94. Rhus Toxicodendron
82. Natrum Phosphoricum	95. Secale Cor.
83. Natrium Sulfuricum	96. Sepia
84. Nitric Acid	97. Silicea
85. Nux moschata	98. Spongia tosta
86. Nux Vomica	99. Sulphur
87. Opium	100. Thuja Occidentalis
88. Petroleum	101. Veratrum album
89. Phosphorus	

2.4.1.2 Paper II - Research Methodology and Bio-statistics (100 Marks):

The subjects of 'Research Methodology and Biostatistics' are envisaged to address the growing need for training the Medical Professionals in the area of Clinical Research. The future of healthcare will be liberated from the shrouds of mystery and arcane assertions. Transparency and Evidence Based Medicine will be the buzzing words that resonate across the health advocacy portals. Hence it is the duty of every Homoeopath to emphasize Homoeopathy scientifically.

Historically homoeopathy has a comfortable relationship with Research designing. The very discovery of Homoeopathy itself is an outcome of Research applications. However, the recent times have seen a surge in the application of Research methods by the conventional health system simultaneous to slackening of interest in organized research in homeopathy. There could be various reasons

for this situation, though a significant one could be attributed to low awareness of research methods among homoeopathic professional. In this context, awareness of the knowledge and skills of 'research methodology and biostatistics' become necessary for the postgraduates of homoeopathic clinical domain.

Course Objectives:

At the end of the course, the Postgraduate Scholar shall attain in-depth knowledge in the subjects of 'Research Methodology & Biostatistics' and their application in 'Homoeopathic Research' by acquiring concepts of:

'Basic Research Model' and 'Different Types of Study'

'Biomedical Ethical Considerations' and 'Legal Aspects of Research'

Relevant Statistical Methods and Models

Skills of Data Collection and Documentation

Synopsis / Grant proposal Preparation

Dissertation / Thesis Writing

Utilization of 'Information Technology Tools' in research

Need for Research in Homoeopathy

The areas of Research in Homoeopathy

Proper application of 'Research Methodology & Biostatistics' in Homoeopathic Research.

Practice healthy relationship in the Research Team in which he/she functions.

Developing skills as a 'Self-directed Learner'

Recognizing 'Continuing Education needs'

Selection and appropriate use of 'Learning Resources'

In short a Postgraduate shall capable of executing the Homoeopathic Research more scientific.

Course contents:

2.4.1.2.1. Section-A: Research Methodology:

Introduction of 'Research Methodology'

Definition of 'Research' & 'Research Methodology'

Glossary of 'Research Terminologies'

Research in Bio-medicine & its Scope

Qualities of a Researcher

Evidence Based Medicine

Current Scenario of Homoeopathic Research - Need, Scope & Challenges

Key Concepts of 'Research Methodology':

Research Process: Various steps in doing a Research

Various types of Research

Formulating the Research Problem / Research Question: Aims & Objectives

Literature Review: Definition, What / When / How to do?- Conceptual & Empirical, Research Article Search: National & International, Web based Search, Bibliography, Reference Quoting & Citations, Various Medical Search Engines & Document Data Bases.

Formulating Research Hypothesis: Definition & Importance

Types of Research Designs / Studies: Types, Uses, Design, Conduct & Selection of the suitable Study Design - Descriptive: Cross Sectional & Longitudinal, Analytical: Cohort & Case Control, Experimental: Randomized, Cross Over & Non Randomized, Randomization: Definition & its need, Replication: Definition & its need, Blinding: Definition, Types & its need, Local Control: Definition, Types & its need, Concept of Meta analysis .

Clinical Trials: Design & conduct; Therapeutic & Prophylactic

Sample & Sampling: Definition, Types, Methods of Collection & Merits

Data: Definition, Types, Collection techniques, Coding, Classification, Processing, Standardization & Analysis.

Presentation of Data: Tables, Graphs, Charts, Diagrams, etc.,

Documentation: Concept, Objectives & Importance, Outcome Assessment, Generalization & Interpretation of the results.

Proposal Writing & Preparation of Report / Results: Research Documentation, Scientific / Technical Report Writing, Thesis & Dissertation Writing, Monographs, Paper Publication & Presentation.

Research Regulations: Historical Evolution & Present Need

Ethical issues in Bio-medical Research

Practitioner / Professional Code of Conduct, Doctor to Doctor Relationship, Doctor & Patient Relationship.

Institutional Ethical Committee: Structure, Duty & Rights

Informed Patient Consent, Right of Refusal / Withdrawal from Treatment, Confidentiality, etc.,

Intellectual Property Rights, Patent / Copyright issues & Plagiarism.

Guideline Regulations: ICH GCP, WHO, Declaration of Helsinki, ICMR & Schedule Y.

Assessing & Reporting Adverse Events.

Ethical Issues in Animal Studies

Application of 'Research Methodology' in Homoeopathic Research:

Historical Review of Homoeopathic Researches like Drug proving, Epidemiological / Clinical Homoeopathic Use, etc., and their lacuna

Current Scenario of Homoeopathic Researches

Various National & International Homoeopathic Research Institutions / Avenues

Central Council for Research in Homoeopathy, Its Guidelines for Homoeopathic Research & Implications

Various AYUSH Schemes for Research

Central Council of Homoeopathy

Selecting a well suited Homoeopathic Research Problem

Review of Literature in the context of Homoeopathic Publications

Deciding suited Research Design, Sample Design & Analytical Design

Application of Cardinal Principles & Philosophy of Homoeopathy in the Research Process: Data Collection, Processing, Analysis, Evaluation, Prescription, Outcome assessment & Follow ups.

Challenges in Homoeopathic research & Future Research in Homoeopathy

2.4.1.2.2. Section-B: Biostatistics:

Introduction of 'Biostatistics':

Definition of 'Biostatistics'

Glossary of 'Statistical Terminologies'

Biostatistics in Clinical Research: Utilization & Scope

Importance of 'Statistical Analysis in Research' & 'Statistical Results'

Current Scenario of 'Biostatistics' in Homoeopathic Researches: Need, Scope & Challenges

Key Concepts of 'Biostatistics':

Statistical Data: Representation, Presentation, Analysis, Validity & Reliability- Attributes & Variables, Scales of Measurements

Sampling: Statistical Sampling Techniques & Sample Size Estimation for Epidemiological / Experimental Studies

Biases: Definition, Types, Effect & Management

Theoretical Distributions: Normal, Binomial, Poisson, t, Z & Chi square, Standard Normal Curve: Description, Properties & Uses
Measures of Asymmetry: Skewness & Kurtosis

Statistical Measures: Descriptive, Inferential & Relative, Central Tendency: Arithmetic Mean, Median, Mode & Quartiles, Dispersion/Variability: Range, Mean Deviation, Standard Deviation, Quartile Deviation, Variance & Coefficient of Variation

Relationship: Correlation & Regression

Relative Position: t & Z Scores, Percentile, Rank, Standard error & Critical Ratio

Probability: Theory, Types, Laws & Uses

P - Value: Concept and Estimation

Statistical Hypothesis: Definition, Types (Null & Alternate) & Uses, Statistical Hypothesis Testing: Definition and Uses, One / Two Tailed Tests, Type I / Type II Errors, Concepts of Confidence Interval, Level of Significance & Degree of freedom

Parametric Tests: Types, Methods, Advantages & Disadvantages, Large Sample Z Test, Small Sample Student's t Test, Small Sample Paired t Test

Non-Parametric Tests: Types, Methods, Advantages & Disadvantages

Chi square Test: Goodness of Fit, Association & Independence

Analysis of variance (ANOVA): Concept, Types, Methods, F Test & Uses

Vital Statistics: Population Statistics, Birth, Death, Marriage, etc.,

Health Information System: Morbidity, Mortality, Incidence, Prevalence, etc.,

Use of 'Information Technology Tools' in Biostatistical Data Analysis: Computer Softwares, Websites, etc.,

Application of 'Biostatistics' in Homoeopathic Research:

Selecting appropriate 'Statistical Method' for Homoeopathic Researches

Arriving at valid 'Statistical Result' in Homoeopathic Researches

Challenges & Difficulties faced in Homoeopathic Researches in context of Statistical Applications.

2.4.1.3 Paper III: Advanced teaching of Fundamentals of Homoeopathy (100 marks):

Advanced teaching of fundamentals of Homoeopathy shall comprise of integration knowledge (learnt at degree level course) in respect of subject namely, Organon of Medicine and homoeopathic philosophy, homoeopathic Materia Medica and Repertory. Concepts of different methods of teaching and evaluating the teaching. Further, to upgrade the knowledge of post graduates recent scientific advancements in the field of Homoeopathic research and literature has to be integrated in the course of study.

2.4.1.3.1 Section A:

Organon of medicine and homoeopathic philosophy.

Materia medica, Repertory

Review of recent fundamental and clinical researches in Homoeopathy and related fields.

2.4.1.3.2 Section B:

Concepts of different methods of teaching and evaluating the teaching.

General philosophy

Review of recent scientific publications on journals and literature

Integration of the knowledge gained in organon, materia medica and repertory for case processing.

2.4.2 Clinical:

The Clinical examination will cover all the aspects of Materia Medica, with emphasis on homoeopathic application.

Case taking :

Case taking

Examination of the patient

Diagnosis and differential diagnosis of diseases with various physical, clinical and laboratory findings.

Analysis and evaluation of symptoms

Analysis and synthesis of case with Hahnemannian evolutionary totality.

Miasmatic analysis

Repertorial totality

Repertorisation

Repertorial result analysis, selection of medicine based on comparative study of Materia Medica

Selection of potency and dose

Management of the cases in general, therapeutic and accessory treatment in which case oriented method of study shall be adopted by integrating all disciplines.

MD (Hom)- Materia Medica PART II

2.5. Course Contents:

2.5.1. Theory

2.5.1.1 PAPER - I: Materia Medica (100 Marks)

2.5.1.1.1 Section A:

Polycrest remedies - drug picture, symptomatology and relationship of remedies

2.5.1.1.2 Section B:

Indepth study of therapeutics & its bedside application

Indian Homoeopathic drugs - Materia Medica & its clinical application

2.5.1.2 PAPER - II: Materia Medica (100 Marks)

2.5.1.2.1 Section A:

Study and construction of Homoeopathic Materia Medica-building a portrait of drugs.

Theory of Biochemic system of Medicine and Biochemic Medicines
Group study & Group Category of Homoeopathic Materia Medica

2.5.1.2.2 Section B:

Comparative Materia Medica

Mother Tinctures, Nosodes (including Bowel Nosodes), Sarcodes
and Bach Flower therapy

Drug Sources & group characteristic

Animal Kingdom

Helodermatidae

Mustelidae

Oleaceae

Vertebrata- Mammalia pisces, Batrachia radiata

Articulate- Hemiptera, Coleoptera, Orthoptera

Vegetable group

Asclepiadaceae

Araceae

Araliaceae

Aristolochiaceae

Berberidaceae

Boraginaceae

Cactaceae

Cannabaceae

Caprifoliaceae

Celastraceae

Chenopodiaceae

Cistaceae

Compositae
Coniferae group
Convolvulaceae
Cornaceae
Cruciferae
Cupuliferae
Dioscoreaceae
Droseraceae
Ericaceae
Euphorbiaceae
Filices
Gentianaceae
Gramineae
Granaceae
Guttiferae
Haemodoraceae
Hammelidaceae
Hydrangeaceae
Iridaceae
Labiatae
Lauraceae
Leguminosae
Lemnaceae
Liliaceae
Lineae
Lobeliaceae

Loranthaceae
Lycopodiaceae
Melanthiaceae
Menispermaceae
Moraceae
Myricaceae
Myristicaceae
Myrtaceae
Orchidaceae
Palmaceae
Passifloraceae
Piperaceae
Plantaginaceae
Primulaceae
Pyloraceae
Rnamnaceae
Ranunculaceae
Rosaceae
Sapindaceae
Scrophulariaceae
Simaroubaceae
Smilaceae
Mineral group
Ammonium group
Arsenic group
Aurum group

Halogens group
Carbon group
Magnesium group
Metals
Alkaline earths group
Phosphorus and phosphates group
Sulphur, sulphides, sulphates groups
Alkali group
Radio-active group
Silica & silicates group

Nosodes/Bowel Nosode

Sarcodes

Lists of Drugs (drugs repeated from Part - I is meant for comparative study)

Introduction, Full name, Synonyms, Source, Habitat, Doctrine, Active Principle, Drug Property. Action of drug, Evolutionary portrait, Remedy relationship & its Applied/ therapeutic aspect of the following drugs.

Note: The remedies included in the syllabus should be studied with respect of

- (1) Medicines should be studied with all its aspects along with its relations and comparisons.
- (2) Drugs should be studied in groups, stressing the common as well as the differential features of the individual drugs included in the group.

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|---------------------------|-----------------------------|
| 1) Abrotanum | 27) Adrenalin |
| 2) Aethusa Cynapium | 28) Aesculus Hippocastanum. |
| 3) Acetic Acid | 29) Agaricus Muscarius |
| 4) Acontium Napellus | 30) Agnus Castus |
| 5) Aloe.Socotrina | 31) Ailanthus |
| 6) Alumen | 32) Agraphis Nutans |
| 7) Alumina | 33) Aletris Farinosa |
| 8) Ambra Grisea | 34) Alfa-Alfa. |
| 9) Ammonium Muriaticum | 35) Ammonium Aceticum |
| 10) Ammonium Carbonicum | 36) Ammonium Bromatum |
| 11) Anacardium Orientale | 37) Ammonium Benzoicum |
| 12) Antimonium Crudum | 38) Ammonium Iodatum |
| 13) AntimoniumTartaricum. | 39) Ammonium Phosphoricum |
| 14) Apis Mellifica | 40) Amyl Nitrosum |
| 15) Argentum Metallicum | 41) Anthracinum |
| 16) Argentum Nitricum | 42) Angustura Vera |
| 17) Arnica Montana | 43) Antimonium-Arsenicum |
| 18) Arsenicum Album | 44) Antipyrinum |
| 19) Aurum Metallicum | 45) Apium Graveolens |
| 20) Actea Racemosa | 46) Apocynum Cannabinum |
| 21) Abies Canadensis | 47) Aralia Racemosa |
| 22) Abies Nigra | 48) Aranea Diadema |
| 23) Acalypha Indica | 49) Arsenicum Bromatum |
| 24)Acetanilidum | 50)Arsenicum |
| 25) Actea Spicata | Hydrogenisatum |
| 26) Adonis Vernalis | 51) Arsenicum Iodatum |

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| 52) Arsenicum Sulphuricum | 77) Baryta Iodata |
| 53) Artemisia Vulgaris | 78) Bellis. Perennis |
| 54) Arum Triphyllum | 79) Benzinum |
| 55) Asafoetida | 80) Benzoic Acid |
| 56) Asarum Europaeum | 81) Berberis. Vulgaris |
| 57) Asparagus racemosus | 82) Bismuthum oxidatum |
| 58) Aspidosperma. | 83) Blatta Orientalis |
| 59) Asterias Rubens | 84) Boric Acid |
| 60) Aurum Ars. | 85) Bothrops Lanceolatus |
| 61) Aurum Mur. Natronatum. | 86) Bovista Lycoperdon |
| 62) Aurum Iodatum | 87) Brachyglottis |
| 63) Avena Sativa | 88) Bufo Rana |
| 64) Alstonia Constricta. | 89) Butyric Acid |
| 65) Arsenic Sulphurat. | 90) Calcareo Carbonicum |
| Flavum | 91) Calcareo Fluorica |
| 66) Allium Sativum | 92) Calc Phosphoricum |
| 67) Baryta Carbonicum | 93) Camphora |
| 68) Baryta Muriaticum. | 94) Cannabis Indica |
| 69) Belladonna | 95) cannabis Sativa |
| 70) Borax | 96) Capsicum |
| 71) Bryonia Alba | 97) Carbo Animalis |
| 72) Bromium | 98) Carbo Vegetabilis |
| 73) Bacillinum | 99) Causticum |
| 74) Badiaga | 100) Chamomilla |
| 75) Baptisia Tinctoria | 101) Chelidonium majus |
| 76) Baryta Acetica | 102) Cicuta Virosa. |

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| 103) Cina maritime | 129) Caulophyllum |
| 104) Cinchona officinalis* | 130) Ceanothus |
| 105) Cocculus Indica | 131) Cedron. |
| 106) Coffea Cruda | 132) Chaparro Amargoso |
| 107) Colocynthis | 133) Chenopodium
Antihelminthicum |
| 108) Conium maculatum | 134) Chenopodium
Vulvaria |
| 109) Crotalus Horridus | 135) chelone Glabra |
| 110) Cuprum metallicum | 136) Chimaphila
Umbellata |
| 111) Cactus grandiflorum | 137) Chininum Arsenicum |
| 112) Cadmium Sulph. | 138) Chininum
Sulphuricum |
| 113) Caladium | 139) Chinonanthus |
| 114) Calcarea Aceticum | 140) Chloro Formum |
| 115) Calcarea Arsenicum | 141) Chlorum |
| 116) Calcarea Iodatum | 142) Cholesterinum |
| 117) Calcarea Silicata | 143) Chromic Acid |
| 118) Calcarea Sulphuricum | 144) Chrysorobinum |
| 119) Calendula officinalis | 145) Cimex |
| 120) Canchalagua | 146) Cinearia maritime |
| 121) Cantharis | 147) Cinnabaris M |
| 122) Carbolicum Acid | 148) Cinnamomum |
| 123) Cardus Marianus | 149) Citrus Canadensis |
| 124) Carlsbad | 150) Citrus Decumana |
| 125) Cascara Sagrada | |
| 126) Cascarilla | |
| 127) Carcinosisin | |
| 128) Castanea Vesca | |

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| 151) Clematis Erecta | 176) Drosera Rotundifolia |
| 152) Cobaltum | 177) Dulcamara |
| 153) Coca | 178) Daphne Indica |
| 154) Cocaina | 179) Dioscorea Villosa |
| 155) Coccinella | 180) Diphtherinum |
| 156) Coccus Cacti | 181) Dolichos Pruriens |
| 157) Colchicum | 182) Duboisia |
| Autumnale | 183) Dysentri Co. |
| 158) Collinsonia | 184) Euphrasia Officinalis |
| 159) Condurango | 185) Echinacea |
| 160) Comocladia Dentata | Angustifolia. |
| 161) Convallaria Majalis | 186) Elaps. Corallinus |
| 162) Copaiva | 187) Elaterium |
| 163) Corallium rubrum | 188) Erigeron L.C |
| 164) Cornus circinata | 189) Eucalyptus |
| 165) Crataegus oxyacantha | 190) Eugenia Jambos |
| 166) Crocus Sativa | 191) Euonymus |
| 167) Croton Tiglium | 192) Eupatorium |
| 168) Cubeba | Perfoliatum |
| 169) Cuprum Aceticum | 193) Eupatorium |
| 170) Cuprum Arsenicosum | Purpureum |
| 171) Curare (Worari) | 194) Euphorbia Lathyris |
| 172) Cyclamen | 195) Euphorbium |
| 173) Cypridium | Officinarum |
| 174) Cardus Marianus | 196) Eupionum |
| 175) Digitalis Purpurea | 197) FerrumMetallicum |

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| 198) Fluoricum Acidum | 223) Helleborus Niger |
| 199) Fagopyrum | 224) Heper sulphuris Calc |
| 200) Fel tauri | 225) Hyoscyamus niger |
| 201) Ferrum Arsenicum | 226) Hamamelis . |
| 202) Ferrum Magnetium | 227) Hecla Lava |
| 203) Ferrum Muriaticum | 228) Helonias dioica |
| 204) Ferrum Iodatum | 229) Heloderma |
| 205) Ferrum
Phosphoricum | 230) Hura Brasiliensis |
| 206) Ferrum Picricum | 231) Hydrangea |
| 207) Ficus Religiosa | 232) Hydrastis |
| 208) Filix Mas | 233) Hydrocotyle |
| 209) Formalin | 234) Hydrocyanic Acid |
| 210) Formica Rufa | 235) Hydrophobinum |
| 211) Fraxinus Americana | 236) Hypericum |
| 212) Gallic Acid | 237) Ignatia Amara |
| 213) Gelsemium | 238) Ipecacuanha |
| 214) Graphites | 239) Iodum |
| 215) Gambogia | 240) Iberis amara |
| 216) Ginseng | 241) Indigo |
| 217) Glonoine | 242) Insulin |
| 218) Gnaphalium | 243) Indo Formum |
| 219) Granatum punica | 244) Iris versicolor |
| 220) Gratiola | 245) Jaborandi |
| 221) Grindelia | 246) Jalapa |
| 222) Guaiacum | 247) Jatropha Curcas |
| | 248) Justicia Adhathoda |

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| 249) Kali Bichromicum | 275) Liliun Tigrinum |
| 250) Kali Carbonicum | 276) Lobelia Inflata |
| 251) Kali Phosphoricum | 277) Lycopus |
| 252) Kreosotum | 278) Medorrhinum |
| 253) Kali Arsenicum | 279) Menyanthes |
| 254) Kali Bromatum | 280) Mercurius Solubilis |
| 255) Kali Chloricum | 281) Mezereum |
| 256) Kali Cynatum | 282) Moschus |
| 257) Kali Hydroiodicum | 283) Muriatic Acid |
| 258) Kali Muriaticum | 284) Magnesia |
| 259) Kali Nitricum | Carbonicum |
| 260) Kali sulphuricum | 285) Magnesia Muriaticum |
| 261) Kalmia Latifolia | 286) Mephitis |
| 262) Lachesis | 287) Mercurius Corrosivus |
| 263) Ledum Palustre | 288) Mercurius Cyanatus |
| 264) Lithium Carbonium | 289) Mercurius sulph |
| 265) Lycopodium | 290) Mercurius Iodatum |
| 266) Lac Caninum | 291) Mercurius Iod Ruber |
| 267) Lac Defloratum | 292) Millefolium |
| 268) Lacticum Acidum | 293) Morphinum |
| 269) Lapis Alba | 294) Murex |
| 270) Lathyrus Sativus | 295) Mygale |
| 271) Latrodectus Mactans | 296) Myrica Cerifera |
| 272) Laurocerasus | 297) Natrum Muriaticum |
| 273) Lecithin | 298) Natrum Carbonicum |
| 274) Lemna Minor | 299) Natrum Phosphoricum |

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| 300) Natrum Sulphuricum | 325) Pareira Brava |
| 301) Nitricum Acidum | 326) Paris Quadrifolia |
| 302) Naja Tripudians | 327) Passiflora |
| 303) Naphthaline | 328) Pertussin |
| 304) Natrum Arsenicum | 329) Petroleum |
| 305) Niccolum | 330) Phellandrium |
| 306) Nux-Moschata | 331) Physostigma |
| 307) Nux - Vomica | 332) Picricum Acid |
| 308) Opium | 333) Pilocarpine |
| 309) Ocimum Canum | 334) Piper Nigrum |
| 310) Oenanthe | 335) Pituitary Gland |
| 311) Oleander | 336) Pix Liquida |
| 312) Oleum Animale | 337) Plantago Major |
| 313) Onosmodium | 338) Podophyllum |
| 314) Oophorium | 339) Pothos Foetidus |
| 315) Ornithogarum | 340) Ptelea |
| 316) Oxalic Acid | 341) Pyrogenium |
| 317) Phosphoricum
Acidum | 342) Quercus Glandium
Spiritus |
| 318) Phosphorus | 343) Rheum |
| 319) Platina Metallicum | 344) Rhus Toxicodendron |
| 320) Plumbum Metallicum | 345) Radium Bromatum |
| 321) Psorinum | 346) Ranunculus Bulbosus |
| 322) Pulsatilla Niger | 347) Ranunculus Sceleratus |
| 323) Paeonia Officinalis | 348) Raphanus |
| 324) Palladium | 349) Ratanhia |

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|----------------------------|----------------------------|
| 350) Rhododendron | 376) Secale cor |
| 351) Rhus Aromatic | 377) Selenium |
| 352) Rhus Glabra | 378) Senecio Aureus |
| 353) Rhus Venenata | 379) Senega |
| 354) Robinia | 380) Senna |
| 355) Rosa Damascena | 381) Serum Anguillae |
| 356) Rumex | Ichthyotoxinum |
| 357) Ruta Graveolens | 382) Solanum Nigrum |
| 358) Sambucus Nigra | 383) Solidago |
| 359) Saguinaria Canadensis | 384) Spartium scoparium |
| 360) Sepia | 385) Spigelia |
| 361) Stannum Metallicum | 386) Spongia Tosta |
| 362) Staphysagria | 387) Sticta Pulmonaria |
| 363) Silicea | 388) Storntium Carbonicum |
| 364) Squilla Maritima | 389) Strophanthus Hispidus |
| 365) Stramonium | 390) Strychninum |
| 366) Sulphur | 391) Sulphuricum Iodatum |
| 367) Sulphuric Acid | 392) Symphytum |
| 368) Syphilinum | 393) Syzygium Jambolanum |
| 369) Sabadilla | 394) Tabacum |
| 370) Sabal Serrulata | 395) Tarentula Hispanica |
| 371) Sabina | 396) Thuja Occidentalis |
| 372) Saccharum Officinale | 397) Tuberculinum |
| 373) Salicylicum Acidum | 398) Tarentula cubensis |
| 374) Sanicula | 399) Taraxacum |
| 375) Sarsaparilla | 400) Tellurium |

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|-----------------------------|--------------------------|
| 401) Terebinthina | 419) Vanadium Metallicum |
| 402) Teucrium Marum Verum | 420) Variolinum |
| 403) Thallium Metallicum | 421) Verbascum |
| 404) Theridion | 422) Vespa Crabro |
| 405) Thiosinaminum | 423) Viburnum Opulus |
| 406) Thlaspi Bursa Pastoris | 424) Vinca Minor |
| 407) Thyroidinum | 425) Viola Odorata |
| 408) Trifolium Pratense | 426) Viola Tricolor |
| 409) Trillium Pendulum | 427) Vipera Berus |
| 410) Trinitrotoluenum | 428) Viscum Album |
| 411) Trombidium | 429) Wyethia |
| 412) Uranium Nitricum | 430) Xanthoxylum |
| 413) Urtica Urens | 431) X-ray |
| 414) Ustilago Maydis | 432) Yucca Filamentosa |
| 415) Veratrum Album | 433) Zincum Metallicum |
| 416) Veratrum Viride | 434) Zincum Valerianicum |
| 417) Vaccininum | 435) Zingiber |
| 418) Valeriana | |

Group Category:

Drugs in category I :

These are to be studied systematically to bring out the 'portrait of disease' under standard headings. Acute as well as chronic prescribing totalities with their relationships are to be stressed.

Drugs in category II :

These are to be studied stressing their prescribing totalities in the spheres, characteristic particulars and important generals.

CATEGORY I	CATEGORY II
Congestive Group	
Aconitum. napellus.	Glonoine
Belladonna.	
Stramonium. (Comp. Verat. Alb.)	
Hyoscyamus.	
Veratrum. viridae.	
Ferrum metallicum.	
Ferrum phosphoricum.	
Injuries, Rheumatic states, Neuralgias	
Arnica montana	Rhododendron
Rhus toxicodendron (Compare other Rhus)	Kalmia latifolia
Bryonia alba	Ledum palustre
Pulsatilla nigricans (compare kali sulph and cyclamen)	Hypericum
Phytolacca decandra	Symphytum
Cimicifuga racemosa	Bellis perennis
Eupatorium perfoliatum (compare Eup purp)	Guaicum
Coffea	Ruta graveolens
	Urtica urens
	Strontium carb
	Dulcamera
	Sanicula
	Sanguinaria canas
	Spigelia
	Ranunculus B & S
	Plantago
Spasmodic & Irritable Group	
Chamomilla.	Cicuta Virosa.
Cina maritima	Dioscorea villosa
Colocynthis.	Viburnum opulus
Staphysagria.	Caulophyllum
Nux vomica.	Lyssin
Cuprum. metallicum. (Comp. Verat. alb)	
Cuprum. arsenicum.	
Secale cor.	

Urinary Drugs	
Cantharis(compare Merc cor)	Cannabis ind & Sat
Apis mel	
Capsicum	
Berberis Vulgaris	
Sarasaparilla	
Digestive Drugs	
Veratrum album (comp Camp, Cupr, Sec cor,Carbo.veg)	Aethusa cynapium
	Ipecacuanha
Anacardium orientale	Rheum
	Chelidonium majalis
	Leptandra
	Cad sulph & met
Rectal Drugs	
Aloes socotrina	
Aesculus hippocastanum	
Hamamelis virginica	
Ratanhia	
Podophyllum	
Collinsonia	
Respiratory Drugs	
Upper Respiratory Tract:	
Allium cepa	
Arum triphyllum	
Euphrasia	
Sabadilla	
Cistus canadensis	
Sambucus nigra	
Sticta pulmonalaria	
Spasmodic Cough:	
Drosera rotendifolia	
Coccus Cacti	
Corralium rubrum	
Pertussin	

Loose Cough:	Collapse
Rumex	Antimony crud & tart
Senega	Ipecac
Hydrastis (comp Ars Alb)	Ammonium carb
Lobelia inflata	Antimony Arsenicum
Stannum iod	
Stannum metallicum	

Heart drugs	
Digitalis	Arsenicum Iodatam Strychnine Ars & Phos Cactus Grandiflorus Laurocerasus Lycopus Latrodectus mactans

Phosphorus and Tuberculins	
Phos (comp Causticum)	
Tuberculinum Bovinum	
Tuberculinum Aviare	
Bacillinum	

Sepsis	
Baptisia tinctoria	Echinaceae
Pyrogenium	Carbolic Acid Tarentula C Anthraxinum Staphylococcin B.coli Diptherinum

Argentum Group & Related Drug	
Argentum Nitricum	Murex
Argentum Metallicum	Lilium Tig
Gelsemium	Sabadilla
Sepia	Sabina

Hysterical Group	
Ignatia	Valeriana officinalis
Nux moschata	Crocus Sativus
Platina	Sumbul
Lac Caninum	
Paralytic Group	
Camphor	Agaricus mascarius
Conium maculatum	Coca
Helleborus niger	Cocculus indicus
Opium	Lathyrus sativus
Plumbum metallicum	Manganum
Zincum metallicum	Tabacum
Uterine Group	
Sabina	
Bovista	
Trillium pendulum	
Caulophyllum	
Viburnum opulus	
Thlaspi bursa pastoris	

2.5.2. Skills:

- 1) Case taking, physical examination & systemic examination
- 2) Proper differential diagnosis and clinical diagnosis of the case
- 3) Proper analysis and evaluation of the case
- 4) Select Repertorial / non repertorial approach for the case
- 5) Selection of similimum
- 6) Choosing the proper potency & correct repetition
- 7) Judging curability / incurability in each case

2.5.3. Clinical:

The Clinical examination will cover all the aspects of Materia Medica, with emphasis on homoeopathic application.

Case taking :

Case taking

Examination of the patient

Diagnosis and differential diagnosis of diseases with various physical, clinical and laboratory findings.

Analysis and evaluation of symptoms

Analysis and synthesis of case with Hahnemannian evolutionary totality.

Miasmatic analysis

Repertorial totality

Repertorisation

Repertorial result analysis, selection of medicine based on comparative study of Materia Medica

Selection of potency and dose

Management of the cases in general, therapeutic and accessory treatment in which case oriented method of study shall be adopted by integrating all disciplines.

2.6. LIST OF RECOMMENDED REFERENCEBOOKS:

2.6.1. Homoeopathic Materia Medica:

1. Allen.H.C Keynotes of Homoeopathic Materia Medica
2. Allen.T.F - Nosodes
3. Allen.T.F - Encyclopedia of Homoeopathic Materia, Medica Vol 1 to,12
4. Allen.T.F - Handbook of Homoeopathy Materia Medica
5. Anschutz - New Remedies
6. Bhasme Arun - How to study Materia Medica
7. Boericke - Materia Medica and Repertory
8. Boericke & Dewey - Twelve Tissue Remedies

9. Boger - Synoptic Key & Repertory to the Homoeopathic Materia Medica
10. Boger.C.M - Synopthic Key
11. Burt-Physiological Materia Medica
12. Catherine S. Coulter - Portraits Vol. I, Portraits Vol. II, Portraits Vol. III
13. Choudhary.N.M. - Materia Medica
14. Choudhuri.N.M - A study on Materia Medica and repertory
15. Clarke - Dictionary of Homoeopathic Materia Medica
16. Coulter.H - Drug Pictures of Homoeopathic Materia Medica
17. Dhawale.M.L - Symposium volumes
18. Dunham - Pharmecodynamics I to IV
19. Farrington Harvey - Post-Graduate Course in Homoeopathy and Homoeopathic Prescribing
20. Farrington.E.A -- Clinical Materia Medica
21. Farrington.E.A -- Comparative Materia Medica
22. George Vithalkous - Essence of Materia Medica
23. George Vitholkas - Classical Talks in Homoeopathy 3 volumers
24. Ghosh - Drugs of Hindustan
25. Guernsey - Key-Notes
26. Hahnemann.S - Chronic Diseases Vol I & II, B
27. Hahnemann.S - Materia Medica Pura Vol I & II
28. Harvey Farrington - P. G Studies inHomoeopathy
29. Hering.C - Guiding Symptoms of Homoeopathic Materia Medica
30. Hughes - Cyclopaedia of Drug Pathogenesey
31. Jan Scholten - Homoeopathy & Elements

32. Jan Scholten - Homoeopathy & Minerals
33. Kent.J.T - Lectures of Homoeopathic Materia Medica
34. Lippe - Materia Medica
35. Margaret - Drug Pictures
36. Mathur.K.N. - Systemic Materia Medica
37. Nash.E.B - Leaders in Homoeopathic Therapeutics
38. Otto Lesser - Materia Medica
39. Pierce: Plain Talks on Homoeopathic Materia Medica with Comparisons
40. Pulford - Key to Homoeopathic Materia Medica
41. Pulford-Text Book of Homoeopathic Materia Medica
42. Rajan Shankaran - Insight into Plant Kingdom Vol. I, II, III
43. Ramjee Singh - Ladder to Excellence in Homoeopathic Education
44. Ramjee Singh - Text book of and introduction to the study of Homoeopathic Materia Medica
45. Stephenson: - Materia Medica & New Provings
46. Tyler - Pointers to Remedies
47. Tyler.M.L - Durg Pictures of Homoeopathic Materia Medica
48. Wheeler & Kenyon - Principles & Practice of Homoeopathy
49. William Boericke- Clinical Materia Medica

2.6.2. Research Methodology and Biostatistics:

2.6.2.1. Research methodology:

50. C.R. Kothari, Research Methodology - Methods & Techniques, New Age international Publishers, New Delhi.
51. Ram Ahuja, Research Methods, Rawat Publications, Jaipur.
52. Yogesh kumar Singh, Fundamentals of Research methodology & Statistics, New Age international Publishers, New Delhi.

53. T. Bhaskara Roa, Research Methodology, Paras Medical Books Pvt Ltd, Hyderabad.
54. Ranjith Kumar, Research Methodology - A Step by Step Guide for Beginners, SAGE Publications India Ltd, New Delhi.
55. R. Raveendran & B. Gitanjali, A Practical Approach to PG Dissertation, BSP Books Pvt Ltd, Hyderabad.
56. G. Jagdeesh, A. Murty, Y.K. Gupta & A. Prakash, Bio-Medical Research From Ideation to Publication, Walters Kluwer Health, LWW India Publishing Programme (Lippincott Williams & Wilkins), India.
57. Munir Ahmed. R, Research Methodology, Centre for Homoeopathic Studies, Bangalore.
58. Munir Ahmed. R, Dissertation Made Easy, Centre for Homoeopathic Studies, Bangalore.
59. Abhaya Indrayan, Basic Methods of Medical Research, AITBS Publishers, New Delhi.
60. Wayne C. Booth, Gregory G. Colomb & Joseph M. Williams, The Craft of Research - Chicago Guides to Writing, Editing & publishing, The University of Chicago Press.
61. David Evans, Paul Gruba & Justin Zobel, How to Write a Better Thesis, Springer Publications, Germany.
62. Joan Bolker & Holt Paperbacks, Writing Your Dissertation in Fifteen Minutes a Day - Guide to Starting, Revising, and Finishing Your Doctoral Thesis, Macmillan Publishers, New York.
63. Health Research Policy Publications, WHO.

2.6.2.2. Biostatistics:

64. B.K. Mahajan, Methods in Biostatistics for medical Students & research Workers, Jaypee Publishers, New Delhi.
65. J.V. Dixit, Principles & Practice of Biostatistics, Banarsidas Bhanot Publishers, Jabalpur.

66. K.R. Sundaram, S.N. Dwivedi & V. Sreenivas, Medical Statistics - Principles & Practice, Walters Kluwer Health, LWW India Publishing Programme(Lippincott Williams & Wilkins), India.
67. JP. Baride, AP. Kulkarni & RD. Muzumdar, Manual of Biostatistics, Jaypee Publications, New Delhi.
68. P.S. S. Sundar rao & J. Richard, Introduction to Biostatistics & Research Methods, PHI Learning, New Delhi.
69. M.N. Parikh & Nithya Gogtay, ABC of Research Methodology & Applied Biostatistics - A Primer for Clinicians and Researchers, Jaypee Publications, New Delhi.
70. David L. Katz, Joann G. Elmore, Dorothea M.G. Wild & Sean C. Lucan, Jekel's Epidemiology, Biostatistics, Preventive Medicine & Public Health, Saunders, Elsevier Publications.
71. Jaykaran, Statistical Tests in Medical Research, Jaypee Publications, New Delhi.
72. K. Park, Park's Text Book of Preventive and Social Medicine, Banarsidas Bhanot Publishers, Jabalpur.

2.6.2.3. Ethics:

73. Guidelines for Good Clinical Practice (GCP) for trials, WHO.
74. Ethical Principles for Medical Research Involving Human Subjects, World Medical Association.
75. Ethical Guidelines for Biomedical Research on Human Participants, Indian Council of Medical Research New Delhi, 2006.
76. Guidelines for Clinical Research, CCRH.
77. C.M. Francis, Medical Ethics, Jaypee Publications, New Delhi.
78. Guideless for Care & Use of Animals in Scientific Research, Indian National Scientific Academy, 2000.
79. Guidelines for Laboratory Animal Facility, Committee for the Purpose of Control and Supervision of Experiments on Animals, 2001.

2.6.3. Advanced teaching of Fundamentals of Homoeopathy:

2.6.3.1. Homoeopathic philosophy:

80. Allen J H-Chronic Miasms
81. Bertrand Russel -History of Philosophy
82. Boenninghausen Von C M F - Lesser Writings.
83. Boericke G- Principles of Homoeopathy
84. Boger C M - Collected Works
85. Clarke J H - Constitutional Medicine
86. Close Stuart - Genius of Homoeopathy
87. Dhawale M L - Principles and Practices of Homoeopathy
88. Dudgeon-Principles and Practices of Homoeopathy
89. Dunham Carroll - Homoeopathy, the Science of Therapeutics
90. Durant Will - The story of Philosophy
91. Farrington E A - Lesser writings
92. Hahnemann - Chronic Disease its cause and cure
93. Hahnemann - Organon of Medicine- 6th Edition
94. Hahnemann -Lesser Writings
95. Hospers John - Introduction to Philosophy
96. Irving Copi - Introduction to Logic
97. Kent J T - Lesser writings
98. Kent J T- Minor Writings
99. Kent J T-Lectures on Homoeopathy Philosophy
- 100.Ortega - The Chronic Miasms
- 101.Phyllis Speight-- Chronic miasms.
- 102.Preetha Mehra and Chand D.H - History of Medicine

- 103.Rajendran E S - New Lights - Lectures on Homoeopathy & Philosophy
- 104.Rajendran E S - The Nucleus - Lectures on Chronic Diseases and Miasms
- 105.Rajendran.E.S - Nanodynamics
- 106.Richard Hahel - Life and works of Hahnemann
- 107.Rima Handley - Later Years of Hahnemann
- 108.Robert H A- Principles and practices of Homoeopathy
- 109.Robert Jutte - Hahnemann's Life History
- 110.Sharma C D -Indian Philosophy
111. Shepherd Dorothy - Magic of Minimum dose
- 112.Sircar B K -Commentary on Organon of Medicine
- 113.Vithoulkas George - The Science of Homoeopathy
- 114.Whitmont E - Psyche & Substance
- 115.Wideband- A History of Modern Philosophy
- 116.Wolf A - Textbook of logic
- 2.6.3.2. Materia medica:**
- 117.Allen.T.F - Encyclopedia of Homoeopathic Materia, Medica Vol 1 to,12
- 118.Ambika wanters ,-- Homoeopathic colour and sound remedies
- 119.Bhasme Arun - How to study Materia Medica
- 120.Burt-Physiological Materia Medica
- 121.Catherine S. Coulter - Portraits Vol. I, Portraits Vol. II, Portraits Vol. III
- 122.Choudhary.N.M. - Materia Medica
- 123.Choudhuri.N.M - A study on Materia Medica and repertory
- 124.Clarke - Dictionary of Homoeopathic Materia Medica

125. Collin Giffith -- The new Materia Medica- key remedies for the future of homoeopathy
126. Dr Chaturbuja Nayak --Keynote of homoeopathic materia medica- vol -1
127. Frans Vermuelen -- Synoptic materia medica vol- II
128. Frans Vermuelen --Concordance reference
129. Frans Vermuelen -- Prisma: the arcane of Materia Medica, illuminated
130. Hahnemann.S - Chronic Diseases Vol I & II, B
131. Hahnemann.S - Materia Medica Pura Vol I & II
132. Harvey Farrington - P. G Studies in Homoeopathy
133. Hering.C - Guiding Symptoms of Homoeopathic Materia Medica
134. Nancy Herrick -- Scared plants, human voices : (new proving in to plants)
135. Nancy Herrick --Animal minds, human voices : (new proving in to animals)
136. Nash.E.B - Leaders in Homoeopathic Therapeutics
137. Parimel Banerji --Advanced homoeopathy and its Materia Medica vol- I
138. Pierce: Plain Talks on Homoeopathic Materia Medica with Comparisons
139. Rajan Shankaran - Insight into Plant Kingdom Vol. I, II, III
140. Ramjee Singh - Ladder to Excellence in Homoeopathic Education
141. Roger Morrison -- Carbon: organic and hydrocarbon remedies in homoeopathy

2.6.3.3. Repertory:

- 142.Kent J T - Repertory of the Homoeopathic Materia Medica
- 143.Boger C M - Boeninghausens Characteristics and Repertory
- 144.Boger C M - Synoptic Key & Repertory to the Homoeopathic Materia Medica
- 145.Allen T.F. - Boeninghausens Therapeutic Pocket Book
- 146.Knerr C.B. - Repertory of Herings Guiding Symptoms of our Materia Medica
- 147.Boericke W - Boericke`s Materia Medica with Repertory
- 148.Clarke J.H. - Clinical Repertory
- 149.Fredrick Schroyens - Synthesis Repertory
- 150.Robin Murphy - Homoeopathic Medical Repertory
- 151.Barthel and Klunker - Synthetic Repertory of the Materia Medica
- 152.Phatak S.R - A Concise Repertory of Homoeopathic Materia Medica
- 153.Siju .P.V - A reference to repertories for Homoeopathic students
- 154.Shashikant Tiwari - Essentials of Repertorisation
- 155.Kumar G.S.R - Sure shot Repertory guide for P.G. students
- 156.Castro J.B.D - Logic of Repertories
- 157.Jugal Kishore - Evolution of Homoeopathic Repertories & Repertorisation
- 158.Mind Technology (Homopath Classic*)
- 159.Radar* - Radar Opus

2.7 SCHEME OF MARK DIVISION

	Theory	Subject	Theory Marks	Clinical including Viva-Voce Marks	Total Marks	Pass Marks
7.1 ART I	Paper I	Homoeopathic Materia Medica	100	50	150	75
	Paper II	Research Methodology and Biostatistics	100	-	100	50
	Paper III	Advanced teaching of Fundamentals of Homoeopathy	100	50	150	75
OTAL			300	100	400	-
7.2 ART II	Paper I	Homoeopathic Materia Medica	100	200	400	200
	Paper II	Homoeopathic Materia Medica	100			
OTAL			200	200	400	-

2.8 SCHEME OF EXAMINATION

2.8.1 PART I:

2.8.1.1 Theory		
A.1.	Theory examination shall comprise 3 written papers; each of 100 Marks Total Marks (3X100) = 300 Marks	
A.2.	Each paper will be divided in to two parts section A & B of 50 Marks each and shall consist of two patterns of questions.	
A.3.	(a) LAQs (b) SAQs in the ratio 40:30 Each part will have LAQs shall be 02 each of 10 Marks = 20 SAQ shall be 03 each of 5 Marks = 15 SAQs shall be 03 each of 5 Marks = 15 Total Marks= 50	
A.4.	Time duration for each paper shall be 3 hours	
A.5.	Paper I: Main Subject – Homoeopathic Materia Medica	
	Section A: As per syllabus prescribed	
	Section B: As per syllabus prescribed	

	A.6.	Paper II: Research Methodology and Biostatistics
		Section A: Research Methodology as per syllabus prescribed
		Section B: Biostatistics as per syllabus prescribed
	A.7.	Paper III: Advanced teaching of Fundamentals of Homoeopathy
		Section A: As per syllabus prescribed
		Section B: As per syllabus prescribed
	A.8.	Four Examiners (Out of which 3 are external) shall value the papers and the average marks will be final
	A.9.	Passing shall be considered as score of 50 Marks out of total 100.
2.8.1.2 Clinical	B. 1.	Four Examiners (Out of which 3 are external) shall conduct the exam and the average marks will be final
	B. 2.	Clinical 01 Long Case (1 hr.)
	B.3.	Marks shall be divided under two heads covering all the aspects of Homoeopathic Materia Medica and Advanced teaching of Fundamentals of Homoeopathy
	B.4.	Total marks: Clinical -50 Marks Paper I- Homoeopathic Materia Medica – 25 Marks Paper III - Advanced teaching of Fundamentals of Homoeopathy – 25 Marks
2.8.1.3 Viva Voce	C.1.	Amongst 4 examiners the marks shall be divided under two heads covering all the aspects of Homoeopathic Materia Medica and Advanced teaching of Fundamentals of Homoeopathy as described in syllabus above.
	C.2.	Total marks: Viva -50 Marks Paper I- Homoeopathic Materia Medica – 25 Marks Paper III - Advanced teaching of Fundamentals of Homoeopathy – 25 Marks
	C.3.	Clinicals & Viva: Emphasis shall be given for Homoeopathic application
	C.4.	Total marks: Clinical -50 Marks Viva 50 Marks = 100 Marks
2.8.1.4 PASS MARK	D1.	Separate passing score with 50% of marks in individual heads A, B & C is essential to pass in Examination.

2.8.2 PART II

2.8.2.1 Theory		
	A.1.	Theory Examination shall comprise 2 written papers; each of 100 marks Total Marks (2X100) = 200 Marks
	A.2.	Each paper will be divided in to two parts section A & B of 50 marks each and shall consist of two patterns of questions.
	A.3.	(a) LAQs (b) SAQs in the ratio 40:30 Each part will have LAQs shall be 02 each of 10 Marks = 20 SAQ shall be 03 each of 5 Mark = 15 SAQs shall be 03 each of 5 Marks = 15 Total Marks= 50

	A.4.	Time duration for each paper shall be 3 hours
	A.5.	Paper I: Main Subject – Homoeopathic Materia Medica
		Section A: As per syllabus prescribed
		Section B: As per syllabus prescribed
	A.6.	Paper II: Main Subject – Homoeopathic Materia Medica
		Section A: As per syllabus prescribed
		Section B: As per syllabus prescribed
	A.7.	Four examiners (Out of which 3 are external) shall value the papers and the average marks will be final
	A.8.	Passing shall be considered as score of 50% Marks out of total 100.
	A.9.	Passing shall be separate for theory.
2.8.2.2	B. 1.	Four Examiners (Out of which at least 3 are external) shall conduct the exam and the average marks will be the final
Clinical	B. 2.	Clinical=01 Long Case =75Marks (1 hr.) Short Case=1=25 Marks (½ hr.)
	B.3.	Marks shall be covering all the aspects of Homoeopathic Materia Medica and Homoeopathic application
	B.4.	Total marks: Clinical -100 marks
2.8.2.3	C.1.	Amongst 4 examiners the marks shall be covering all the aspects of Homoeopathic Materia Medica and Homoeopathic application.
Viva Voce	C.2.	Total marks: Viva 100 Marks
	C3.	Clinicals & Viva: Emphasis shall be given for Homoeopathic application
2.8.2.4	D1.	Separate passing score with 50% of marks in individual heads A, B & C is essential to pass in Examination.
PASS MARK		