

**Note :- For MD (Hom.) Part-II Examination there shall be only main Specialty subject and no Subsidiary Subject.**

**M.D.(HOM.) PART II SYLLABUS**  
**MATERIA MEDICA (INCLUDING APPLIED ASPECTS)**  
**[SPECIALITY SUBJECT]**

**INTRODUCTION:**

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

The purpose of this course is to train the basic Homoeopathic graduate in the field of Homoeopathic Materia Medica, to ensure a better healer and to produce excellent thinkers, research scholars and teachers in Homoeopathy as well as to achieve highest standards in the system of Homoeopathy.

**A postgraduate in M.D. (Homoeopathy) - Homoeopathic Materia Medica shall have:**

- 1) A high degree of proficiency both in theoretical and practical aspects of Homoeopathic Materia Medica backed by scientific knowledge and philosophy.
- 2) Confidence to assess and manage the patients who are sick and in cases of paucity of symptoms ability to overcome it through the knowledge of Homoeopathic Materia Medica.
- 3) Caring attitude and sympathy towards sick and maintain high moral and ethical standards.
- 4) Knowledge regarding latest happenings and issues pertaining to the prevention of disease and promotion of health and the epidemiology underlying the common health problems with special relevance to India and the role of Homoeopathic Materia Medica for the same.

**Aims:**

**To inculcate following competencies in the candidate and improve their ability for the following**

1. To observe and document the artificial disease and natural disease
2. To analyse the data obtained from artificial diseases, natural diseases and from literature
3. To inculcate the capacity to integrate and synthesize the data thus obtained based on the general rule of classification and through Boger, Boeninghausen and Kent approaches
4. To understand different philosophies and logic behind different MateriaMedicas
5. To apply different knowledges in order to construct the MateriaMedica portrait
6. To generalize and individualize different concepts through inductive and deductive logic
7. To take up different research projects and drug provings
8. To communicate orally and in writing, the experiences as well as conclusions of different studies
9. To transfer knowledge through appropriate teaching skills to fellow student, to juniors, during seminar and workshops
10. To participate in team for different projects like literature search, constructing MateriaMedica, drug proving and aptitude for new knowledge
11. To asses own progress and receive feedback for own and others good

The syllabus has been designed with the objective of delivering to the candidate the entire experience of basic and applied aspects of Homoeopathic MateriaMedica. It will include the basic philosophical background and conceptual framework necessary to understand the different approaches and their clinical applications.

The syllabus of MD-Part I deals with the understanding of the basic science and philosophy of MateriaMedica. This Part would help the student to understand the functional, structural, psychological and causative aspects of MateriaMedica. It would also give him insight into Clinical MateriaMedica useful in their resident posting

Part II should evolve matching methods and techniques that will experientially deliver to the candidate the entire experience of understanding MateriaMedica by forming the portrait at the level of artificial disease and matching at the level of natural disease. Different approaches to MateriaMedica also will form a part of this year. It also will guide the student to understand the different authors and their philosophical and conceptual backgrounds and clinical application. Differential and comparative MateriaMedica becomes the next step for bedside differentiation. Group study is the integrated component of understanding MateriaMedica as it helps in exploring the general indications as well as understanding the components with the characteristics.

The syllabus will thus prepare the ground and train the student in grasping philosophical-conceptual and factual facets of MateriaMedica and thus prepare him to take larger role in the exploration of MateriaMedica at academic, clinical and research level.

MateriaMedica study at the postgraduate level will require a definite methodology. The steps need clear definition. It should be clear that the purpose of the study is to equip the physician with a Philosophy and a Method and not cram him with facts that are possible to refer to the books while at the bedside. Hence we should be clear about the philosophical and conceptual basis of the syllabus and the ground that we need to cover. We should evolve matching methods and techniques that will experientially deliver to the candidate the entire experience of 'Healing' in its Hahnemannian sense. We must also remember that unlike in Modern medicine, there can be no standardization of Homoeopathic management of different clinical conditions. All the same, we should be able to define a common approach to the understanding of the condition and it is expected that with the passage of time and accurate documentation (which will follow the establishment of Postgraduate education), an approach will evolve. Till then we will be required to integrate our general understanding of the clinical and pathological phenomena of disease with our knowledge of MateriaMedica and apply philosophical concepts to evolve the approach. References to literature are thus, at best, only general and constitute preliminary readings for a takeoff. The role of the guide and teacher will be paramount in evolving guidelines.

## **PART -II**

In addition to Part I syllabus, the following topics will be covered in Part II

### **Paper-I**

1. Different eras & concepts of the earlier times & their influence on the construction of HomMateriaMedica.(Hahnemannian and Post Hahnemannian era Approaches-Kent,Boger-Boenninghausen,Boger,Clinical,Psychoanalytical,Thematic and its clinical application.)
2. Evolution of HomMateriaMedica with focus on the evolving concepts, masters and the books, their construction and utility and its clinical application.
3. Scope & limitation of the current state of knowledge of Homoeopathic MateriaMedica with the demands of Clinical Practice and Education.
4. Sources of HomMateriaMedica, Drug proving and Collection of symptoms and its utility in clinical practice
5. Types of HomMateriaMedicas- concept, philosophy, scope and limitation
6. Different approaches of study of HomMateriaMedica i.e. Psycho-clinico-Pathological, Synthetic, Comparative, Analytic and Remedy relationship
7. Study of Hom. Drugs/ Medicines as per list and classification
8. Study and construction of MateriaMedica- building a portrait of artificial disease and drug picture integrating concept studied in Part I

### **Paper-II**

1. Theory of Biochemic system of Medicine and Biochemic Medicines
2. Group study of HomMateriaMedica
3. Comparative MateriaMedica: from symptomatic, regional location, closely coming drug pictures and group symptoms.
4. Application of MateriaMedica in field of Medicine Surgery and Gynecology-Obst
5. Mother Tinctures, Nosodes (including Bowel Nosodes), Sarcodes and Bach Flower therapy
6. Repertorial Techniques for the evolution of the Drug Pictures from Symptoms(Kent,BBCR,Boger,Boericke Repertory)
7. HomMateriaMedica of acute illnesses, emergencies
8. Study of Hom. Drugs/ Medicines as per list.

## List of Drugs for MD (Part-II)

In addition to the lists of Drugs/ Medicines included in the UG (BHMS) and Part I syllabus following drugs/ Medicines are included-

1	Abrotanum	148	Cinnamomum	295	Morphinum
2	Aethusa cynapium	149	Cistus c	296	Murex
3	Acetic Acid	150	Citrus v	297	Mygale
4	Aconitum napellus	151	Clematis	298	Myrica
5	Aloe socotrina	152	Cobaltum	299	Natrum mur
6	Alumen	153	Coca	300	Natrum carb
7	Alumina	154	Cocainum	301	Natrum phos
8	Ambra grisea	155	Coccinella septempunctata	302	Natrum sulph
9	Ammonium muriaticum	156	Coccus cacti	303	Nit acid
10	Ammonium carb	157	Colchicum	304	Naja tripudians
11	Anacardium orient	158	Collinsonia c	305	Napathaline
12	Antimonium crudum	159	Condurango	306	Natrumars
13	Antimonium tartaricum	160	Comocladia d	307	Niccolum
14	Apis mellifica	161	Convellaria majus	308	Nux moschata
15	Argentum metallicum	162	Copavia	309	Nux vomica
16	Argentum nitricum	163	Corallium	310	Opium
17	Arnica Montana	164	Cornus	311	Ocium canum
18	Aresenicum album	165	Crategus	312	Oenathe
19	Aurum metalicum	166	Crocus sativa	313	Oleander
20	Actearacemosa	167	Croton tig	314	Oleum animale
21	Abies canadensis	168	Cubeba	315	Onosmodium
22	Abies nigra	169	Cuprum aceticum	316	Oophorinum
23	Acalypha indica	170	Cuprum arsenitum		
24	Acetanilidum	171	Curare (worare)	317	Ornithogalum
25	Acteaspicata	172	Cyclamen	318	Oxalic acid
26	Adonis vernalis	173	Cypripedium	319	Phos acid
27	Adrenalin	174	Cardus marianus	320	Phosphorus
28	Aesculus hippoc	175	Cephalandra Indica	321	Platina met
29	Agaricus muscarius	176	Digitalis p	322	Plumbum met
30	Agnus castus	177	Drossera r	323	Psorinum
31	Ailanthus g	178	Dulcumara	324	Pulsatilla n
32	Agraphis n	179	Daphne indica	325	Paeonia

33	Aletris farinose	180	Diosorea villosa	326	Palladium
34	Alfalfa	181	Diphtherium	327	Pareiara brava
35	Ammoniacum d	182	Dolichos pruriens	328	Paris quadrifolia
36	Ammonium brom	183	Duboisia	329	Passiflora incarnate
37	Ammonium benzoicum	184	Dysentri co	330	Pertussin
38	Ammonium iod	185	Euphrasia	331	Petroleum
39	Ammonium phos	186	Echinacea r	332	Phellandrium
40	Amyl nitrate	187	Elaps corallines	333	Physostigma
41	Anthracinum	188	Elaterium e	334	Picricum acid
42	Angustura	189	Erigeron l c	335	Pilocarpus micro
43	Antim ars	190	Eucalyptus g	336	Piper nigrum
44	Antipyrine	191	Eugenia jambos	337	Pitutaria gland
45	Apium graveolans	192	Euonymus	338	Pixliquida
46	Apocynum	193	Eupatorium perf	339	Plantago major
47	Aralia racemosa	194	Eupatorium purpu	340	Podophyllum
48	Aranea diadema	195	Euphoria	341	Pothos foetidus
49	Arsenicum brom	196	Euphorbium	342	Ptelea
50	Arsenicum hydrog	197	Eupion	343	Pyrogenium
51	Arsenicumiod	198	Ferrum metallicum	344	Quercus g spiritus
52	Arsenicumsulph	199	Fluoricum acidum	345	Rheum
53	Artemesia vulgaris	200	Fagopyrum	346	Rhus toxicodendron
54	Arum triph	201	Feltauri	347	Radium bromide
55	Asafoetida	202	Ferrum ars	348	Ranunculus bulbosus
56	Asarum europ	203	Ferrum magnetium	349	Ranunclulus sceleratus
57	Asparagus	204	Ferrum mur	350	Raphanus
58	Aspidosperma	205	Ferrum iod	351	Ratanhia
59	Asteria rubens	206	Ferrum phos	352	Rhododendron
60	Aurum arsenic	207	Ferrum picricum	353	Rhus aromatica
61	Aurum murnat	208	Ficcus relig	354	Rhus glabra
62	Aurum iod	209	Filix mas	355	Rhus venenata
63	Avena sativa	210	Formalin	356	Robinia
64	Alstonia	211	Formica rufa	357	Rosa damascene
65	Arsenic sulphflav	212	Fraxinus americana	358	Rumex crispus
66	Allium sativa	213	Gallium acid	359	Ruta graveolens
67	Baryta carb	214	Gelsemium	360	Rauwolfia serpentina
68	Barytamur	215	Graphites	361	Sambucus nigra
69	Belladonna	216	Gambogia	362	Sanguinaria canaden
70	Borax	217	Ginseng	363	Sepia

71	Bryonia alba	218	Glonoin	364	Stannum met
72	Bromium	219	Gnaphalium	365	Staphysagria
73	Bacillinum	220	Granatum	366	Siliciea
74	Badiaga	221	Gratiola	367	Squilla maritima
75	Baptisia T M	222	Grinadelia	368	Stramonium
76	Baryta acetic	223	Guaiacum	369	Sulphur
77	Baryta iodata	224	Gymnem asylvestre	370	Sulphuric acid
78	Bellis perennis	225	Hellebores niger	371	Syphilinum
79	Benzium	226	Hepar sulphurius	372	Sabadilla
80	Benzoic acid	227	Hyoscyamus	373	Sabal serrulata
81	Berberis vulgaris	228	Hamamelis v	374	Sabina
82	Bismuthum	229	Hekla lava	375	Saccharum officinale
83	Blatta orientalis	230	Helonias	376	Salicylicum acidum
84	Boric acid	231	Heloderma	377	Sanicula aqua
85	Bothrops I	232	Hurabrazili	378	Sarasaparilla
86	Bovista	233	Hydrangea	379	Secale cornatum
87	Brachyglottis	234	Hydrastiscanadensis	380	Selenium
88	Bufo	235	Hydrocotyle	381	Senecio aureus
89	Butyric acid	236	Hydrocyanic acid	382	Senega
90	Calcarea carb	237	Hydrophobinum	383	Senna
91	Calcere f fluorica	238	Hypericum	384	Serum anguillae
92	Calcarea phos	239	Ignatia	385	Solanum lycopersicum
93	Camphora	240	Ipecacuanha	386	Solidago virga
94	Cannabis indica	241	Iodum	387	Spartium scoparium
95	Cannabis sativa	242	Iberis	388	Spigelia
96	Capsicum	243	Indigo	389	Spongia tosta
97	Carbo animalis	244	Insulin	390	Stictapul
98	Carbo vegetabilis	245	Iodoformum	391	Strontia carb
99	Causticum	246	Iris vers	392	Strophanthus hispidus
100	Chamomilla	247	Jaborandi	393	Strychnium
101	Chellidonium maj	248	Jalapa	394	Sulphur iodatum
102	Cicutavirosa	249	Jatropha	395	Symphtym
103	Cina	250	Justicia adhatoda	396	Syzygium jambolanum
104	Cinchona officinalis	251	Kali bichromicum	397	Tabacum
105	Coccusindica	252	Kali carbonicum	398	Tarantula Hispania
106	Coffeacruda	253	Kali phosphoricum	399	Thuja occidentalis
107	Colocynthis	254	Kreosotum	400	Tuberculinum
108	Conium mac	255	Kali arsenicum	401	Tarentula cubensis
109	Crotalus horridus	256	Kali brom	402	Taraxacum

110	Cuprum metallicum	257	Kali chlor	403	Tellurium
111	Cactus grandiflorum	258	Kali cyanatum	404	Terebinthina
112	Cadmium sulph	259	Kali hydroiodicum	405	Teucriummarum v
113	Caladium	260	Kali mur	406	Thallium
114	Calcarea acetica	261	Kali nitricum	407	Theridion
115	Calcarea ars	262	Kali sulph	408	Thiosinaminum
116	Calcarea iod	263	Kalmia lati	409	Thlaspi bursa p
117	Calcarea silicate	264	Lachesis	410	Thyrodinum
118	Calcarea sulph	265	Ledum pal	411	Trifolium p
119	Calendula	266	Lithium carbonium	412	Trillium pendulum
120	Canchalagua	267	Lycopodium clav	413	Trintrotolene
121	Cantharis	268	Lac canium	414	Trombidium
122	Carbolicum acid	269	Lac defloratum	415	Terminalia Arjuna
123	Carduus benedictus	270	Lactium acid	416	Tinospor Cordifolia
124	Carlsbad	271	Lapis alb	417	Uranium nitricum
125	Cascara sag	272	Lathyrus	418	Urticaurens
126	Cascarilla	273	Latroductus mac	419	Ustilago
127	Carcinocin	274	Lauroserasus	420	Veratrum alb
128	Castanea vesica	275	Lecithin	421	Veratrum viride
129	Caulophyllum	276	Lemna minor	422	Vaccinium
130	Ceanothus	277	Lilium tigrinum	423	Valeriana
131	Cedron s	278	Lobelia inflate	424	Vanadium
132	Chaparro a	279	Lycopus v	425	Variolinum
133	Chenopodium A	280	Medorrhinum	426	Verbascum
134	Chenopodium V	281	Menyathes	427	Vespa rabro
135	Chelone	282	Merc sol	428	Viburnum opulus
136	Chimphilla umbel	283	Mezereum	429	Vinca minor
137	Chininum ars	284	Moschus	430	Viola odorata
138	Chininum sulph	285	Muriatic acid	431	Viola tricolor
139	Chionanthus	286	Magnesia carb	432	Vipera
140	Chloroform	287	Magnesia mur	433	Viscum album
141	Chlorum	288	Mephitis	434	Wyethia
142	Cholesterinum	289	Mercurius corrosives	435	Xanthoxylum
143	Chromic acid	290	Mercurius cyanatus	436	X-ray
144	Chrysarobinum	291	Mercurius sulph	437	Yucca
145	Cimex	292	Mercurius iod	438	Zincum met
146	Cinearia	293	Mercurius iodruber	439	Zincum v
147	Cinnaberis m	294	Millefolium	440	Zingiber

**Note:** The above drugs are conveniently classified and arranged so that the relevance of the study and application can be demonstrated to make this study purposeful. Classification will help students, teachers and examiners to be on the same wavelength. The remedies included in the syllabus should be studied with respect to their sphere of action, group wise .Some drugs classified in this way are listed below (category wise) for illustration.

- (1) The Approach to the Study of these Drugs should effectively demonstrate the application of the Principles laid down in the preceding Sections.
- (2) Drugs should be studied in Groups, stressing the Common as well as the differential features of the individual drugs included in the Group.
- (3) Study should lay stress on the Method and Approach and not so much on Factual Knowledge, access to which, is really provided by the Repertories. Examination, thus, would not be **primarily** a Test of Memory but of the capacity to organize and deal effectively with the mass of data presented by the Homoeopathic Materia Medica.
- (4) **Drugs in Category I:**These are to be studied systematically to bring out the ‘Portrait of the Disease’ under standard Headings (Method II, P. 7-8) with **minimal** emphasis on Characteristic Particulars. Acute as well as Chronic Prescribing Totalities with their Relationships are to be stressed. Full Questions on the Group or individual members of the Group may be asked in the Paper.
- (5) **Drugs in Category II:**These are to be studied in a more restrictive manner, stressing their Prescribing Totalities in the spheres in which the drug is commonly employed. Here stress is more often on the Characteristics Particulars; important Generals, where they are clearly established, however, are not to be neglected. Standard Headings under Method I (P.7) should be followed here. None of these drugs shall form the topic for a full question in the Paper.

CATEGORY I	CATEGORY II
<b>1. Congestive Group</b>	
Aco. n.	Glonoin
Bell.	
Stram. (Comp. Verat. Alb.)	
Hyosc.	
Verat. vir.	
Ferrum met.	
Ferrumphos.	

CATEGORY I	CATEGORY II
<b>2. Injuries, Rheumatic States, Neuralgias</b>	
Arn. mont	Rhododendron
Rhurstox. (Comp. other Rhus)	Kalmia
Bry. alb.	Ledum
Puls. n. (Comp. Kali sulph and Cyclamen)	Hyper.
Phytolacca	Symph.
Cimicifuga	Bellis p.
Eup. perf. (Comp. Eup. pur.)	Guaiacum
Coffea	Ruta g.
	Urticaurens
	Stront. carb.
	Dulcamara
	Sanicula
	Sanguinaria
	Spigelia
	Ranunculuc b. & s.
	Plantago m.
CATEGORY I	CATEGORY II
<b>3. Spasmodic &amp; Irritable Group</b>	
Cham.	Cicuta V.
Cina	Dioscorea
Coloc.	Viburnum
Staph.	Caulophyllum
Nuxvom.	Lyssin
Cup. met. (Comp. Verat. alb)	
Cup. ars.	
Secale cor.	
CATEGORY I	CATEGORY II
<b>4. Urinary Drugs</b>	
Canth. (Comp. Merc. cor.)	Cannabis indica& sat.
Apismel.	
Capsicum	
Berberis v.	
Sarsaparilla	

CATEGORY I	CATEGORY II
5. Digestive Drugs	
Verat. alb. (Comp. Camph., Cup., Secale Cor. & Carb. veg.) Anacardium	Aethusa Ipecac. Rheum Chelid. m. Leptandra Cadmium met. & Sulph.
CATEGORY I	CATEGORY II
6. Rectal Drugs	
Aloes	Aesculus Hammamelis Ratanhia Podophyllum Collinsonia
CATEGORY I	CATEGORY II
7. Respiratory Drugs	
Stannum met and iod  <b>Collapse</b> Antimony crud. & tart. Ipecac Ammonium carb. (Comp. Ars. alb.) Antimony ars.	<b>Upper Respiratory Tract</b> Allium cepa Arum t. Euphrasia Sabadilla Cistus Sambucus Sticta Pulmonalis  <b>Spasmodic Cough</b> Drosera Coccus cacti Coralliumrubrum Pertussin  <b>Loose Cough</b> Stannum met and iod Rumex Senega Hydrastis Lobelia

CATEGORY I	CATEGORY II
8. Heart Drugs	
Digitalis	Ars. iod. Strychnine Ars. & Phos. Cactus g. Laurocerasus Lycopus Lactroductus m.
CATEGORY I	CATEGORY II
9. Debility Group	
China Phos. ac. Mur. ac.	Chin. ars. Picric acid Selenium Uranium nitrate
CATEGORY I	CATEGORY II
10. Natrum Group	
Natrum carb. Natrummur. Natrumphos. Natrumsulph. Thuja Medorrhinum	Natrumars. Natrumiod. Natrum h. Borax
 <b>Sycotic Drugs</b>	
CATEGORY I	CATEGORY II
11. Kali Group	
Kali carb. Kali bichrom. Kali mur. Kali Sulph. Causticum (Comp. phos.)	Kali ars. Kali brom. Kali iod. Chlor.

CATEGORY I	CATEGORY II
12. Calcarea Group	
Calc. carb. Calc. Phos. Calc. f. Calc. s. Calc. iod.	Calc. ars. Calc. sil.
CATEGORY I	CATEGORY II
13. Baryta Group	
Baryta carb. Barytamur. Barytaiod.	
CATEGORY I	CATEGORY II
14. Magnesia Group	
Mag. carb. Mag. mur. Mag. phos. Mag. Sulph	
15. Alumina, Silica and Carbon Group	
Alumina Silica Can. an. Carb. veg. Graph. Petroleum Sanicula	Alumen
CATEGORY I	CATEGORY II
16. Phosphorus and Tuberculinum	
Phos. (Comp. Causticum) Tuberculinum bovinum Aviare Bacillinum	

CATEGORY I	CATEGORY II
17. Mercury Group and Antisyphilitics	
Mercurius sol.	Merc. sul.
Mercurius cor.	Cinnaberis
Merc. cyan.	Asafoetida
Merc. dul.	Mezereum
Merc. iod. fl.	Aurummur.
Merc. ior. r.	Aurummur. n.
Hep. sul.	Ars. sul.
Nitirc acid	
Aurum met.	
Ars. alb.	
Ars. iod.	
Fluoric acid	
Kali iod.	
Syphilinum	
CATEGORY I	CATEGORY II
18. Snake Venoms & Sepsis	
Lachesis	Crotalus c.
Crotalus h.	Cenchrus
Naja	Bothrops 1.
Baptisia	Vipera
Pyrogen	Elaps
Diphtherinum	Echinecia
	Carbolic acid
	Tarent. c.
	Anthraxinum
	Staphylococin
	B. Coli
CATEGORY I	CATEGORY II
19. Spider Venoms	
Tarent h.	Tarent. c.
	Latrodectus m.
	Aranea d.
	Mygale
	Theridion

CATEGORY I	CATEGORY II
20. Argentum Group & Related Drugs	
Arg. nit.	Murex
Arg. met.	Liliumtig.
Gelsemium s.	Sabadilla
Sepia	Sabina
CATEGORY I	CATEGORY II
21. Hysterical Group	
Ignatia	Valeriana off.
Nuxmoschata	Croc. sat.
Platina	Sumbul
Lac. c.	
CATEGORY I	CATEGORY II
22. Paralytic Group	
Camphor	Agaricus
Conium	Coca
Helleborus	Cocculus
Opium	Lathyrus sat.
Plumbum	Manganum
Zincum	Tabaccum
CATEGORY I	CATEGORY II
23. Halogen Groups & Related Drugs	
Iodine	Chloru
	Bromium
	Spongia
	Badiaga
	Thyroidinum
CATEGORY I	CATEGORY II
24. Miscellaneous	
Cadmium met.	Cadmium phos.
	Cadmium sulph.
	Cobaltum
	Radium brom.
	Radium iod.
	X-Rays

CATEGORY I	CATEGORY II
<b>25. Uterine Group</b>	
	Sabina Bovista Trillium Caulophyllum Viburnum o. Thlaspi bursa pastoris

**a) Animal Kingdom:**

Ophidia Spider Mollusk	Insects Fish group etc.
------------------------------	----------------------------

**b) Vegetable group**

Apocynaceae Loganiaceae Anacardiaceae compositae Papaveraceae Liliaceae Leguminsae	Cucurbitaceae Coniferae Cruciferae Ranunculaceae Rubiaceae Solanaceae Umbelliferae
--	--

**c) Chemical Approach to the Study of Homoeopathic Materia Medica**

These should be studied with deeper study of periodic table

Carbon Group Acid Group Halogen Group Sulphur, Sulphides, Sulphates Groups Phosphorus and Phosphates Group Arsenic and Arsenates Group Silicea and Silicate Group Natrum Group Calcarea Group	Magnesia Group Alkali Group Alkaline Earths Group Baryta Group Radio-Active Group Ferrum Group Mercury Group Metal Group, etc
---	--

**Guide line for paper**

The training system and examination system should be more practical and clinical based rather than theoretical.

Hence the theory paper must have one case based question.

**List of Recommended Reference Books for Homoeopathic MateriaMedica  
(Including Applied Aspects):**

1. S. Hahnemann – MateriaMedicaPura Vol I & II, Jain Publishers, New Delhi.
2. S. Hahnemann –Chronic Diseases Vol I & II, Jain Publishers, New Delhi.
3. T. F. Allen – Encyclopedia of Homoeopathic MateriaMedica, Vol 1 to 12, B. Jain

4. T. F. Allen – Handbook of Homoeopathy MateriaMedica, B. Jain Publisher, New Delhi
5. C. Hering – Guiding Symptoms of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi.
6. J.T. Kent – Lectures of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
7. H. Coulter – Drug Pictures of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
8. Burt – Physiological MateriaMedica, B. Jain Publisher, New Delhi
9. M. L. Tyler – Drug Pictures of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
10. Dunham – Pharmacodynamics I to IV, B. Jain Publisher, New Delhi
11. Harvey Farrington – P. G. Studies in Homoeopathy, B. Jain Publisher, New Delhi
12. E. A. Farrington – Clinical MateriaMedica, B. Jain Publisher, New Delhi
13. E. A. Farrington – Comparative MateriaMedica, B. Jain Publisher, New Delhi
14. George Vitholkas – Classical Talks In Homoeopathy 3 volumes, B. Jain Publisher, New Delhi
15. M. L. Dhawale – Symposium volumes, published by Dr. M. L. Dhawale Memorial Trust, Mumbai
16. N. M. Choudhary -MateriaMedica, B. Jain Publisher, New Delhi
17. K. N. Mathur – Systemic MateriaMedica, B. Jain Publisher, New Delhi
18. C. M. Boger – Synoptic Key, B. Jain Publisher, New Delhi
19. H. C. Allen – Keynotes of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
20. E. B. Nash – Leaders in Homoeopathic Therapeutics, B. Jain Publisher, New Delhi
21. Otto Lesser – MateriaMedica, B. Jain Publisher, New Delhi
22. Pulford – Text Book of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
23. W. Boericke – Clinical MateriaMedica, B. Jain Publisher, New Delhi
24. Clarke – Dictionary of Homoeopathic MateriaMedica, B. Jain Publisher, New Delhi
25. Ramjee Singh – Ladder to Excellence in Homoeopathic Education
26. Ramjee Singh – Text Book of an Introduction to the Study of Homoeopathic MateriaMedica
27. BhasmeArun – How to Study MateriaMedica
28. BhasmeArun – Medicine Voyage Through Time
29. Jan Scholten – Homoeopathy and Minerals
30. Jan Scholten – Homoeopathy and Elements
31. RajanShankaran – Insight into Plant Kingdom Vol. I, II, III,
32. Catherine S. Coulter – Portraits Vol. I, Portraits Vol. II, Portraits Vol. III
33. Symposium Volumes – ICR
34. George Vithalkous – MateriaMedica Viva
35. George Vithalkous – Essence of MateriaMedica
36. Vermulein – Prisma
37. T. F. Allen – Nosodes
38. Stephenson – MateriaMedica& New Proving
39. Hughes – Encyclopedia of Drug Pathogenesis
40. Anschutz – New Remedies
41. Boericke – MateriaMedica and Repertory
42. Ghosh – Drugs of Hindoostan

43. Clarke – Dictionary of Homoeopathic MateriaMedica
44. J.T. Kent – Lectures of Homoeopathic MateriaMedica and New Remedies
45. Wheeler & Kenyon – Principles & Practice of Homoeopathy
46. Pierce – Plain Talks on Homoeopathic MateriaMedica with Comparisons
47. Farrington Harvey – Post Graduate Course in Homoeopathy and Homoeopathic Prescribing
48. Tyler Margaret – Drug Pictures
49. Royal – MateriaMedica
50. Boericke& Dewey – Twelve Tissue Remedies
51. E. A. Farrington – Clinical MateriaMedica
52. Dhadphale G.B. – Group Study/ Analysis of Homoeopathic MateriaMedica
53. Dhadphale G.B. – General Features of Homoeopathic MateriaMedica
54. N. M. Choudhari – A study on MateriaMedica and Repertory
55. Allen – Key Notes
56. Guernsey – Key Notes
57. Lippe – MateriaMedica
58. Nash – Leaders in homoeopathic Therapeutics
59. Boger – Synoptic Key & Repertory to the Homoeopathic MateriaMedica
60. Pulford – Key to Homoeopathic MateriaMedica
61. Mathur – Systematic MateriaMedica of Homoeopathic Remedies
62. Comparative MateriaMedica (Gross, Farrington and Roberts)
63. Allen – Therapeutics of Fevers
64. Tyler – Pointers to Remedies
65. Nash – Typhoid
66. Nash – Respiratory Organs
67. Hering& Wells – Typhoid
68. Guernsey – Haemorrhoids
69. Bell – Diarrhoes
70. Roberts – Rheumatic Remedies
71. Pulford – Pneumonia
72. Pulford – Influenza
73. Pulford – Digestive Organs
74. Pulford – Children's Type
75. Cartier – Respiratory Organs
76. Royal – Diseases of Chest
77. Royal – Nervous Diseases
78. Royal – Practice of Medicine
79. Yingling – Accoucher's Manual
80. Underwood – Headache

### **List of Recommended Reference Books for Homoeopathic Philosophy**

- 1) S. Hahnemann - Organon of Medicine-5<sup>th</sup>and 6<sup>th</sup> Edition, B. Jain Publisher, NewDelhi.
- 2) S. Hahnemann-Chronic Diseases, B. Jain Publisher, NewDelhi.
- 3) J. T. Kent—Lectures on Homoeopathy Philosophy, B. Jain Publisher, NewDelhi.
- 4) B. K.Sarkar, - Commentary on Organon of Medicine, Published by Bhattacharya and Company Pvt. Ltd., 73, Netaji S. road,Calcutta.
  
- 5) H. A. Roberts - The Principles and Art of Cure by Homeopathy, B. Jain Publisher, New Delhi.
- 6) Stuart Close - Genius of Homoeopathy, B. Jain Publisher, NewDelhi.
- 7) M. L. Dhawale, - Principles and Practices of Homoeopathy, Indian Books and Periodicals Publishers, NewDelhi.
- 8) C. M. Boger - Studies in the Philosophy of healing, B. Jain Publisher, NewDelhi.
- 9) J. H. Allen-Chronic Miasms, B. Jain Publisher, NewDelhi.

### **List of Recommended Reference Books for Repertory.**

1. J. T. Kent - Repertory of the Homoeopathic MateriaMedica, B. Jain Publisher. New Delhi.
2. Fredrick Schroyens - Synthesis Repertory, B. Jain Publisher, New Delhi.
3. Robin Murphy - Homoeopathic Medical Repertory, Indian Books and Periodicals Publishers, KaroiBagh, New Delhi.
4. C. M. Boger-Boenninighausen's Characteristics and Repertory, B. Jain Publisher, New Delhi.
5. S. R. Phatak - Concise Repertory of Homoeopathy, B. Jain Publisher, New Delhi.
6. Zandorvoort, Roger: Complete Repertory.

### **Medicine**

Sr. No.	Name	Author
1.	Interpretation of Diagnostic Tests	Jacques Wallach
2.	Clinical Methods	Michael Swash Hutchison
3.	Physical Diagnosis	Rustom Jal Vakil
4.	Practical Medicine	P.J. Mehta
5.	Physical Examination & History Taking	Barbara Bates.
6.	Clinical Diagnosis and Management by Lab Methods	John Bernard Henry
7.	Principles of Internal Medicine – 1, 2 Volumes	Harrison
8.	API Textbook of Medicine	API
9.	Signs & Symptoms	MacBryde
10.	Principle and Practice of Medicine	Davidson