



N.E.H.M. OF INDIA

(A Competent Authority to impart Electropathy education & medical practice)

Auth. Ministry of Health & F.W., Govt. of India

(For Promotion, Development & Research of Electropathy)

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REVISED SYLLABUS FOR M.D (EH)

(2 Years Certification Course) Effective from academic session 2012-13

M.D (EH)- 1st Year

<u>s.No.</u> <u>Marks</u>	<u>Subjects</u>	<u>Maximum Marks</u>			<u>Minimum</u>		
		<u>Th.</u>	<u>Prac/ Viva</u>	<u>Total</u>	<u>Th.</u>	<u>Prac/ Viva</u>	<u>Total</u>
1.	E.P Fundamental	100	50	150	40	20	60
2.	Prac. Of Med.-I	100	50	150	40	20	60
3.	Materia Medica	100	50	150	40	20	60
4.	Diagnosis & Treatment	100	50	150	40	20	60
		400	200	600	160	80	240

M.D (EH)- 2nd Year

<u>S.No.</u> <u>Marks</u>	<u>Subjects</u>	<u>Maximum Marks</u>			<u>Minimum</u>		
		<u>Th.</u>	<u>Prac/ Viva</u>	<u>Total</u>	<u>Th.</u>	<u>Prac/ Viva</u>	<u>Total</u>
1.	Prac. Of Med. II	100	50	150	40	20	60
2.	Pharmacy	100	50	150	40	20	60
3.	Clinical Profile/ Experiments	100	50	150	40	20	60
4.	Thesis	100	50	150	40	20	60
		400	200	600	160	80	240

NOTE: There will be similar syllabus for MD (EH) correspondence course. However, practical/ viva will not be undertaken for MD(EH) Correspondence course students. The maximum marks for regular will be 600 & minimum marks will be 240 in both session i.e MD (EH) 1st & 2nd year respectively. Whereas, the maximum marks for correspondence will be 400 and minimum marks will be 160. The result (division) will be declared on total marks obtained in MD (EH) 1st & 2nd year.

REGISTRAR
For NEHM of India

M.D (E.H) Ist Year

COURSE OF STUDY

1. Electropathy Fundamental

1. **Defining the term** : Electro Homoeopathy, Life , Health , Disease , Medicine , Relief/ Suppression , Drug Disorders, Cure, Death , Nature & Organicity.
2. **Laws of** : Physiological action of Electro Homeopathic Remedies, Odd Force, Nature , Polarity , Selecting Medicines, Disease , Paracelsus .
3. **Fundamental Study of** : 1. Role of Odd force 2. Electropathy Philosophy of prevention 3. Extracts of Dr. Count Ceaser Mattei Literature. 4. Importance of Electro Homeopathy status 5. Environmental approach of Electropathy 6. Peculiarity of individual medicine 7. Science of art of Electropathy 8. Fixed Principal & Laws to govern the health 9. Importance of Discrimination .
10. Prognosis after observing the action of the remedy. 11. The concept of sick. 12. The highest ideal of cure. 13. Complex way to cure. 14. Effectiveness of dilutions. 15. Sanguine, lymphatic and mixed health structure. 16. The examination of patient. 17. Record keeping. 18. Disease and drug study in general.

2. PRACTICE OF MEDICINE - I

Detailed knowledge of Diseases on the basis of Electro-Homoeopathy Therapy. :-

1. Fever and its E.H. Treatment. **2. Infective Diseases** :- Measles, Mumps, Chicken Pox, Influenza, Hydrophobia, Dengu Fever, herpes, Zoster, Food poisoning, Typhoid and Paratyphoid Fever, Bacillary Dysentery, Whooping Cough, Diphtheria, Gonorrhoea, Cholera, Tetanus, Cholera, Tuberculosis of lung, Gland, Abdomen and Tuberculous meningitis. Tape Worm & Hydatid diseases, Thread Worm, Round Worm, Hook Worm, Filariasis Malaria, Amoebiasis, Kalaazar Giardiasis. **3. General Disorders** :- Sun stroke, Electric shock, Drowning, Acute Poisoning, Snake bite. **4. Respiratory System** :- Haemoptysis, Acute and Chronic Bronchitis Pneumonia, Bronchiectasis, Asthma, Tropical Pulmonary Eosinophilia Carcinoma lung, Pleurisy, Pleural effusion, Pneumothorax, Emphysema. **5. Connective Tissue Disorders** :- Rheumatoid Arthritis, Gout, Osteoarthritis, Osteomalacia. **6. Digestive System** :- Dysphagia, Hiccup, Anorexia, Haematemesis and Melaena, Hiatus Hernia and Reflux Oesophagitis, Carcinoma Oesophagus, peptic Ulcer, Gastritis, Cancer stomach, Appendicitis Malabsorption syndrome, Intussusception, Diarrhoea, Flatulence, Constipation, Intestinal Colic, Irritable bowel syndrome. **7. Hepato - Biliary System** :- Jaundice, Viral Hepatitis, Cirrhosis of liver, Hepatic coma, Amoebic Hepatitis and abscess, Acute and chronic cholecystitis & Gall stones. **8. Excretory System** :- Glomerulonephritis, nephrotic syndrome, Urinary Tract Infection, Renal failure, Haematuria, Renal and Vesical calculi, Tumours of Kidney and Urinary Tract. **9. Haematology** :- Anaemias, Erythrocytosis and Polycythemia, Agranulocytosis, Infection Mononucleosis, Leukaemias, Malignant lymphomas.

3. MATERIA MEDICA

1. Introduction of electropathy / electro homoeopathy . 2. Principle of electropathy. 3. Life history of Dr. Count Ceaser Mattei. 4. Development of electropathy . 5. Principles of nature. 6. Principle of odd force. 7. Difference between electropathy and homoeopathy 8. Causes of Diseases. 9. Temperament (Constitutions). 10. Classification of remedies. 11. Slass. 12. Scrofoloso No. 1 to 12. 13. Synthesis S.Y. 14. Limfatico No. 1 & 2. 15. Angioitico No. 1 to 3. 16. Pettorales No. 1 to 9. 17. Vermifugo group V1 & V2 18. Canceroso group C1 to C17. 19. Febrifugos F1 & F2. 20. Venerio group Ven1 to Ven5 21. Electricities - White, Red, Green, Yellow & Blue. 22. Aqua Perla Pelli (A.P.P.). 23. Electro-Homoeopathic Injection No. 1 to 24. Electro-Homoeopathic Ointments, Red Salve S5, Blue Salve A2 or A3, Green Salve Canceroso No. 5, White Salve Canceroso No. 5, White Salve Limfatico, White Salve domfin (A), (B) & (C), White Salve Lord (A) & (B), Yellow Salve Vermifugo. **MIXED OINTMENTS** :- Anti abscess, Chest pain cure, Anti scabies, Meltone. 25. Important points of body to which Electricities and Ointments should be applied. 26. Diseases, Aetiology, Symptomatology, Dose and Dilution, Reaction, Treatment.

4. DIAGNOSIS & TREATMENT

NOTE : There is no separate syllabus/ course of study for diagnosis as it covers the course of study of complete practice of medicine. As such the candidate may refer practice of medicines in details. However some material to be taught on the following pattern. Question papers will be different than the practice of medicines.

1. **Definition of diagnosis and difference between practice of medicines.**
2. **Importance of diagnosis** - why diagnosis is important rather than other treatment on the basis of the symptom.
3. **Methods of diagnosis** : - Act of history taking, Hattenal procedure.
Clinicals / Pathological methods of diagnosis. - Inspections, palpetation, percussion.
Laboratry examinations- Specific tests in different disease condition.
4. **Diagnostic point of different diseases.**
5. **Effect of wrong diagnosis.**
6. **Precaution during diagnosis.**
7. **Complete history of the pateint with all merits / demerits.**

M.D. (E.H) -IInd Year

1. PRACTICE OF MEDICINE - II

1. Nervous System :- Headache, Dysphasia & Aphasia, Trigeminal Neuralgia, bells palsy, Epilepsy, Paraplegia, Hemiplegia, Lumbago, Sciatica Syndrome, Polyneuritis. **2. Psychiatry :-** Psychoneurosis, Personality disorders, Depression, Schizophrenia, Organic Psychomatic disorders. **3. Cardio - Vascular System :-** Adams - stroke syndrome, Cardiac arrest, Cardiac failure, Peripheral Circulatory failure, Rheumatic Fever, Diseases of Heart Valves (in Brief), Angina Pectoris, Myocardial Infarction, Hypertension, Copulmonale, Myocarditis, pericarditis, Foetal circulation & Congenital heart diseases. **4. Endocrine :-** Hypo and hyper thyroidism, Goitre, Hypo and Hyper Parathyroidism, Tetany Diabetes mellitus. **5. Skin :-** Pruritus, Erythematous, Urticarial & Purpuric rashes, Dermatitis & Eczema, Superficial bacterial & tropical Infections, Fungal infections, Tuberculosis of skin, Leprosy, Syphilis, Psoriasis, Eruptions, Bullous-eruption, vitiligo, Seborrhoeic dermitits, Alopecia. **6. Sexually Transmitted Diseases.**

2. PHARMACY

(1) Introduction of Pharmacy including its branches. (2) Cohobation Method. (3) General and deep knowledge about botanical plants which are used in the preparatin of Electropathic Medicines & also those new plants which are included by NEHM. (4) Collection of Medicinal plants. (5) Compositions of Medicines & Electricities. (6) Preparation of dilution, Globules, Ointment, Compress, Lotion, Bath, Liniments, Enema. (7) Prescription writing with Abbreviations. (8) Pharmacopoeia. (9) Vehicles.

PRACTICALS :- Identification and collection of a minimum 10 plants (available in India) used in E.H. Medicines and their parts used to be attached in the file with their details, determine moisture content of the plant, use of Pharmaceutical apparatus and vehicles, preparation of E.H. medicated dilutions, sugar of milk, globules and all the external applicants, methods of preservation of E.H. medicines, preperation of various doses. Self growing of seasonal medicinal plants, its collection and extraction of essences from plants preparation of higher dilutions (up to 100 & above) and its applications.

3. Clinical Profile / Experiments

During preparation of clinical project profile the following factors may be considered :-

1. Introduction to the topic -(a) Background of the study (b) Need for study. (c) Statement of the topic. (d) Objectives of the study. (e) Hypothesis.
2. Review of related literature.
3. Methodology :- (a) Research approach (b) Research design. (c) Setting for the study. (d) Sample taking and sample technique.
4. Selection and development of tool - (a) Data collection procedure . (b) Plan for analysis (c) Summary
5. Analysis and interpretation of the data : (a) Presentation of the data (b) Description of sample characteristics. (c) Actual status / case studies. (d) Relationship between the actual and ideal status. (e) Summary
6. Electropathy treatment study:- (a) Medicines dispensed (b) Dilutions effectiveness (c) Identification / collection of related medicinal plants.
7. Limitations
8. Recommendations.
9. References.
10. Appendices / contents.

4. THESIS

Thesis is a type of project report which can be written by the student on any particular subject / disease. It requires to be submitted in a cover file minimum 50-100 typed pages. There will be no written examination thesis. However, some introductory / referral questions related to preparation of thesis will be asked for viva examinations.

GUIDELINES FOR PREPARATION OF THESIS :- Introduction - definition -origin - types -symptoms - selection of electropathy remedies and thereafter treatment - response / result -photos of diseases stagewise (before and after treatment) - jurisdiction - remarks by principal / head of department.