Syllabus

for Courses affiliated to the Kerala University of Health Sciences Thrissur 680596



Course Code 004

BACHELOR OF HOMOEOPATHIC MEDICINE AND SURGERY (BHMS)

(2016-17 Academic year onwards)

NEW SCHEME

2016

2. COURSE CONTENT

2.1 Title of course:

Bachelor of Homoeopathic Medicine and Surgery (BHMS)

2.2 Objectives of course

Basic objectives of education and training in a Homoeopathic institution is to prepare a competent Homoeopathic Physician who is capable of functioning independently and effectively under Rural and Urban set ups.

In order to achieve this, the following syllabus and curriculum has been designed.

A. SOUND FOUNDATION

To function effectively as a Homoeopathic Physician, a thorough grasp over the medical concepts is imperative. For this, the educational process shall be perceived as an integrated evolving process and not merely as an acquisition of large number of disjointed facts. A student shall have to pass through a training procedure which encompasses the above, well right from I B.H.M.S to IV B.H.M.S. and also during the Internship period.

He/she shall undergo an education process wherein learning of facts and concept right from I year are in continuity, in an evolutionary & progressive pattern. In I B.H.M.S, student shall study the fundamental principles of Homoeopathy and will also learn more of applied anatomy than a multitude of minor anatomical details.

In the II B.H.M.S., a student shall be exposed to a very vital concept of Susceptibility and symptomatology with Analysis – Evaluation, details of the Homoeopathic concepts and Logic of Homoeopathy. These will attain much deeper significance when the correct

knowledge of INFLAMMATION, IMMUNITY is correlated well with concepts of susceptibility.

In III B.H.M.S., there is an opportunity to fortify the foundation at the best by correlating between Theory of chronic diseases and the Patho-Physiological facts on the Gynaecology, Surgery and Medicine. A student shall have to be taught the spectrums of various diseases in correlation with the spectrum of Miasmatic manifestations. He will be able to use a well concluded EVALUATION ORDER OF Characteristics to derive an operationally valid reportorial totality.

The knowledge gathered in this pattern, will keep him constantly aware of his objectives and his role as a Homoeopathic Physician. The integration will eliminate the state of confusion. The therapeutic action then will be right and complete, utilizing the full repertories of the Medical and Non-medical measures, keeping him up-to-date about all fresh scientific developments and inculcating values of continuous Medical Education.

B. EXECUTION

Maximum emphasis shall be placed on the applied aspects of all the subjects. Thus teachings of Anatomy, Physiology and Biochemistry will demand greater emphasis on applied aspects of these sciences. Teaching of Pathology will demand sharp focus on general Pathology, while regional Pathology will come up as an application. It shall require correlation with Medicine, Surgery and Gynecology. All these need to be studied from

Homoeopathic perspectives, hence emphasis on applied aspects of Organon philosophy & Homoeopathic therapeutics representing application to all other subjects.

C. INTER-DEPARTMENTAL CO-ORDINATION:

Essentially, the entire approach becomes an integrated approach. All departments shall develop a cohesive well defined programme which demand teaching, coordinating well with other faculties with constant updating and evaluation. The coordination has to be

in the ways as, given in the text under each subject inside these regulations. This will ensure fundamental and exceptional clarity.

D. DEDUCTIVE-INDUCTIVE TEACHINGS:

While teaching, there shall be balance in designing deductive and inductive process in mind. There shall be less emphasis on didactic lectures. Major portion of the time of the students shall be devoted to demonstrations, group discussions, seminars and clinics. Every attempt shall be made to encourage students to participate in all these to develop his personality, character, expressions and to ensure the grasp over concepts rapidly.

E. PATIENT ORIENTED TEACHINGS:

In order to impart the integrated medical education, patient has to be in the centre right from day one of the II B.H.M.S. Importance of social factors in relation to the problem of health and disease shall receive proper emphasis throughout the course and to achieve this objective, the educational process shall be community as well as hospital based.

Based on the above concepts, the course of studies as laid down in these Regulations will help to fulfill these needs. While doing so, the need of the hour, past experience in learning and teaching is taken into consideration.

2.3 Medium of instruction:

Medium of instruction shall be in English.

2.4 Course outline

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Subjects: Subjects for study and examinations for the B.H.M.S (Degree Course)shall be as under:

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SI. No.	Name of Subject	Year of study	Examinations conducted
1.	Anatomy	First BHMS	At the end of First BHMS Course
2.	Physiology& Biochemistry	First BHMS	At the end of First BHMS Course
3.	Homoeopathic Pharmacy	First BHMS	At the end of First BHMS Course
4.	Organon of Medicine with Homoeopathic Philosophy	First BHMS,SecondBHMS,Thir d BHMS & Fourth BHMS	At the end of Second,Third and Final BHMS Course
5.	Homoeopathic MateriaMedica	First BHMS Second BHMS,Third BHMS & Fourth BHMS	At the end of Second,Third and Final BHMS Course
6.	Forensic Medicine & Toxicology	Second BHMS	At the end of Second BHMS Course
7.	Pathology	Second BHMS	At the end of Second BHMS Course
8.	Gynaecology and Obstetrics	Second BHMS & Third BHMS	At the end of Third BHMS Course
9.	Surgery	Second BHMS & Third BHMS	At the end of Third BHMS Course
10.	Community Medicine	Third BHMS& Fourth BHMS	At the end of Final BHMS Course
11.	Repertory	Third BHMS& Fourth BHMS	At the end of Final BHMS Course
12.	Practice of Medicine	Third BHMS& Fourth BHMS	At the end of Final BHMS Course

Each college shall impart teaching and training to all the students in all the classes for theory and practical or clinical including tutorial and seminar for minimum of seven working hours on a working day (including thirty minutes for lunch)

2.5 Duration

The total duration of the course is five and half years, including one year internship. Every candidate for award of B.H.M.Sdegree shall undergo a course of certified study extending over four and a half academic years from the date of commencement of the course as per syllabus and curriculum prescribed for the course in Homoeopathic Medical College affiliated to the University and Compulsory rotatory Internship for 12 months.

2.6 Syllabus.

The different subjects of study and their syllabus are furnished under 'Clause 2.10'

The concept of Health Care Counselling shall be incorporated in all relevant areas

2.7 Total number of hours

The students have to attend a minimum of 240 working day.

The minimum number of hours for lecture, demonstration/ practical and seminar classes in the subjects shall as under

FIRST BHMS COURSE -(Duration one academic year)

SI.No.	SUBJECT	Theory Hours	Practical/Clinical/ Tutorial/Seminar Hours	TOTAL
1.	Anatomy	225	27 5	500
2.	Physiology & Biochemistry	225	275	500
3.	Homoeopathic Pharmacy	100	100	200
4.	Organon of Medicine, With Homoeopathic Philosophy	70	स्थित:	70
5.	Homoeopathic Materia Medica	70		70
		TOTAL		1340

SECOND BHMS COURSE (Duration one academic year)

Sl.No.	SUBJECT	Theory	Practical/Clinical/ Tutorial/Seminar		TOTAL
1.	Pathology	200	3.0	80	
2.	Forensic Medicine & Toxicology	80	40		120
3.	Organon of Medicine, With Homoeopathic Philosophy	160	60		220
4.	Homoeopathic Materia Medica	160		60	220
5.	Surgery	80	Minimum 60 Hrs.	One term of 3 months each in surgical ward & OPD	140
6.	Gynaecology and Obstetrics	80	Minimum 60 Hrs.	One term of 3 months each in OBG ward & OPD	140
	1	1120			

THIRD BHMS COURSE (Duration one academic year)

Sl.No.	SUBJECT	Theory		tical/Clinical/ orial/Seminar	TOTAL
1.	Practice of Medicine and Homoeopathic therapeutics	75	Minimum 75 Hrs.	One term of 3 months each in OPD & IPD in	150

				Different wards	
2.	Surgery and Homoeopathic therapeutics	150	Minimum 75 Hrs.	One term of 3 months each in surgical ward & OPD	225
3.	Gynaecology and Obstetrics & Homoeopathic therapeutics	150	Minimum 75 Hrs.	One term of 3 months each in OBG ward & OPD	225
4.	Homoeopathic Materia Medica	100		75	175
5.	Organon of Medicine, With Homoeopathic Philosophy	100	0	75	175
6.	Repertory	50		25	75
7.	Community medicine	35		15	50
	TOTAL				

FINAL BHMS COURSE (Duration one and a half academic years)

Sl.No.	SUBJECT	Theory	Practical/Clinical/ Tutorial/Seminar	TOTAL
1.	Practice of Medicine and Homoeopathic therapeutics	180	Min. 275 Hrs. One term of 3 months each in OPD & IPD respectively for case	455
2.	Homoeopathic Materia Medica	180	Min. 150 Hrs. taking, analysis and provisional prescription just for	
3.	Organon of Medicine, With Homoeopathic Philosophy	180	Min. 150 Hrs.	330

	TOTAL			1465	
5.	Community medicine	100		100	200
4.	Repertory	100	Min. 150 Hrs.		250

2.8 Branches if any with definition

Not applicable

2.9 Teaching learning methods

Lecture, practical classes, Seminars, Tutorials and assignments.

2.10 Content of each subject in each year

FIRST BHMS

ANATOMY

Instructions

Instructions in anatomy should be so planned as to present a general working knowledge of the structure of the human body. The amount of detail which a student is required to memories should be reduced to the minimum. Major emphasis should be laid on functional anatomy of living subject rather than on the static structures of the cadaver, and on general anatomical positions and broad relations of the viscera, muscles, blood- vessels, nerves and lymphatics and std of the cadaver is the only means to achieve this. Students should not be burdened with minute anatomical details which have no clinical significance

Though dissection of the entire body is essential for the preparation of student of his clinical studies, the burden of dissection can be reduced and much saving of time can be effected. If considerable reduction of the amount of topographical details is made and the following points are kept in view.

1. Only such details as have professional or general educational value for the medical students.

- 2. The purpose of dissection is to give the student an understanding of the body in relation to its function, and the dissection should be designed to achieve this goal
- **3.** Normal radiological anatomy may also form part of practical or clinical training and the structure of the body should be presented linking functional aspects.
- 4. Dissection should be preceded by a course of lectures on the general structure of the organ or the system under discussion and then its function. In this way anatomical and physiological knowledge can be presented to students in an integrated form and the instruction of the whole course of anatomy and physiology more interesting, lively and practical or clinical.
- **5.** A good part of theoretical lectures on anatomy can be transferred to tutorial classes' with the demonstrations.
- 6. Students should be able to identify anatomical specimens and structures displayed in the dissections.
- 7. Lectures or demonstrations on the clinical and applied anatomy should be arranged in the later part of the course and it should aim at demonstrating the anatomical basis of physical signs and the value of anatomical knowledge to the students.
- 8. Seminars and group discussions to be arranged periodically with a view of presenting these subjects in an integrated manner.
- 9. More stress on demonstrations and tutorials should be given. Emphasis should be laid down on the general anatomical positions and broad relations of the viscer ,muscles, blood vessels, nerves and lymphatics.
- **10.** There should be joint seminars with the departments of physiology and biochemistry which should be organised once a month
- 11. There should be a close correlation in the teaching of gross Anatomy, Histology. Embryology and Genetics and the teaching of Anatomy .Physiology including Biochemistry shall be integrated.

Curriculum

A. Theory: (Total 225 Hrs)

a) A complete study of human anatomy with general working knowledge of different anatomical parts of the body.

1. General Anatomy

Modern concepts of cell and its components, cell divisions, types with their significance. Tissues, Genetics.

2. Developmental anatomy (Embryology)

- 1. Spermatogenesis
- 2. Oogenesis,
- 3. Formation of germ layers
- 4. Development of embryonic disc
- 5. Placenta
- 6. Development of abdominal organs
- 7. Development of cardiovascular system
- 8. Development of nervous system
- 9. Development of respiratory system
- 10. Development of body cavities
- 11. Development of uro-genital system

3. Regional anatomy

This will be taught under the following regions:-

- 1. Head, Neck and Face, Brain
- 2. Thorax
- **3.** Abdomen
- 4. Upper and Lower extremities
- 5. Special Senses

Each of the above areas will cover,-

- a. Osteology
- **b.** Syndesmology(joints)
- c. Myology
- d. Angiology

- e. Neurology
- **f.** Splanchnology(viscera and organs)
- g. Surface anatomy
- h. Applied anatomy
- i. Radiographic anatomy

4. Histology (Microanatomy)

B. Practical-(Total 275 Hrs)

- 1. Dissection of the whole human body & demonstration of dissected parts.
- 2. Identification of histological slides related to tissues and organs.
- 3. Students shall maintain practical records and dissection cards.

C. Examination: -

1. Theory (Total-200 marks)

Paper-I (100 marks)

General anatomy Head, face and neck, Central nervous system, Upper extremities and Embryology

Paper-II (100 marks)

Thorax, Abdomen, Pelvis, Lower extremities and Histology (Microanatomy)

2. Practical - Marks-200

The practical including viva voce or oral examination includes the following areas:

Distribution of marks	Marks
Knowledge of dissected parts-	20
Viscera	20
Bones	20
Surface anatomy	10
Spotting (including Radiology and Histology)	20
Maintenance of practical record	10
Viva voce (oral)	100
Total	200
<u>↓</u>	

Syllabus

A) General anatomy& Microanatomy

- a. Modern conception of cell-components and their functions, why acell divides, cell division, types with their significance.
- b. Genetic individuality:
- i. Elementary genetics, definition, health and disease, result of interaction between organism and its environments, utility of knowledge from Homoeopathic point of view.
- ii. Mendel's Laws and their significances.
- iii. Applied genetics

B) Embryology

Spermatogenesis, Oogenesis, Fertilisation, Implantation and changes, embryonic disc, Germ layer Placenta, Foetal membranes, Umbilical cord, Organogenesis.

c) Regional anatomy

Regional anatomy shall be taught with emphasis on developmental anatomy, broad relationship, surface marking, Neuro vascular supply, Radiological anatomy, and applied anatomy.

a. Extremities:-

- i. Skeleton, position and functions of joints.
- ii. Muscle groups, lumbo sacral plexus.
- iii. Arterial supply, venous drainage, neurovascular bundles, lymphatics and lymph nodes, relation of nerves to bones.
- iv. Joints with special emphasis on lumbo-sacral, hip, knee and Ankle joints, muscles producing movements, results of nerve injury.
- v. Radiology of bones and joints, classification, determination of age
- vi. Applied anatomy
- vii. Surface markings of main arteries, nerves.

b.Thorax

- i. Skeleton, joints, muscles of chest wall –diaphragm, The mammary gland, lymphatic drainage.
- ii. The pleura & lungs.
- iii. Mediastinum, heart, coronary arteries, great vessels, trachea, oesophagus, lymph nodes, Thymus
- iv. Radiology, of heart, aorta, lung.
- v. Surface marking pleura, lung and heart- valves of heart, borders. Arch of aorta, sup.vena cava, bifurcation of trachea
- vi. Applied Anatomy

c. Abdomen and Pelvis:-

- i. The abdominal wall skin and muscles, innervations of fascia, peritoneum, blood vessels, lymphatics, autonomic ganglia and plexuses.
- ii. Stomach, small intestine, caecum, appendix, large intestine.
- iii. Duodenum, pancreas, kidneys, uterus, supra renal.
- iv. Liver and gallbladder
- v. Pelvis, skeleton and joints, muscles of pelvis, organs, external genitalia in male and in the female, lumbosacral plexus, vessels, lymphatics, Lymphatics, autonomic ganglia, and plexuses.
- vi. Blood vessels and nerve plexuses of abdomen and pelvis, the portal venous system.
- vii. Applied anatomy of referred pain, porto systemic anastomosis.
- viii. Surface marking of organs and blood vessels.

d. Head and Neck:-

- i. Scalp- Innervation, vascular supply, middle meningeal artery.
- ii. Face- main muscle group, muscles of mastication, facial expression.
- iii. The eyelids, eye ball, lacrimal apparatus, muscles that move the eyeball
- iv. The nasal cavity, naso pharynx, paranasalsinuses, Eustachian tube and Lymphoid masses

- v. Oral cavity and pharynx.
- vi. Larynx
- vii. Cervical vertebrae joints of head and neck.
- viii. Structures of neck, sternocleidomastoid, thyroid gland, salivary gland
- ix. Teeth and dentition.
- x. The external, middle and internal ear.
- xi. Applied anatomy
- xii. Neuro vascular supply
- xiii. Surface marking: Parotid gland, middle meningeal artery, thyroid gland, common internal and external carotid arteries.

e. Neuro anatomy: -

- i. Meninges -
- ii. Cerebrum functional areas of brain, basal ganglia, internal capsule.
- iii. Mid brain
- iv. Hind brain structures
- v. Ventricles of brain, Cerebro spinal fluid –formation, circulation.
- vi. Cranial nerves, origin, courses, areas of distribution, nerve palsies.
- vii. Sympathetic and parasympathetic nervous system, location, distribution
- viii. Blood supply Supply of Brain
- ix. Applied anatomy viz; lumbar puncture, refered pain, spinal anaesthesia, Increased intracranial pressure etc.

भवन्त सम्बन

B.PRACTICAL

- 1. Demonstration of dissected parts/dissection of the whole human body.
- 2. Identification of histological specimen of tissues and organs viz., Cartilage, Bone, Epithelium, Artery, Vein, Adipose tissue, Skin, Mammary gland, Cardiac muscle, Skeletal muscle, Trachea, lungs, Thyroid, Para thyroid, Oesophagus, Stomach, Duodenum, Pancreas, Spleen, liver, Jejunum, Ileum, large Intestine, Testes, ovary, kidney, Ureter, supra renal gland, Parotid gland, Pituitary gland, Salivary gland, Cerebrum, Cerebellum, Spinal cord, Retina, Cornea etc.

LIST OF BOOKS

No	Recommended text	N	Reference books				
	book	0					
	Cunningham's Manual		Grays Anatomy -	7.	Osteology Hand book of -		
1	of practical anatomy-	1	Standing		Faroqui		
	Vol: I,II,III	$\gamma_{\rm c}$	17 05,				
2	B .D Chaurasia,s Human			8.	Essential clinical Anatomy-		
	anatomy Vol: I,II,III	2.	Atlas of Anatomy		Keith.L.moore		
	1.74			9.	Clinical Anatomy- Snell		
3	Embryology-	3.	Osteology-Podder		1 34		
	Inderbersingh						
	40			10	Neuro anatomy-Vishram Singh		
4	Histology-	4.	Clinical Embryology-				
	Inderbersingh		Snell		40		
	Clinical anatomy-Neeta		Clinically		Anatomy-Dutta vol I , II, & III		
5	.V.Kulkarni	5.	orientedA <mark>natomy</mark> -	5.	(2)		
			Kadasne				

PHYSIOLOGY& BIOCHEMISTRY

Instructions:

- I (a) The purpose of a course is to teach the functions, processes and inter-relationship of the different organs and systems of the normal disturbance in disease and to equip the student with normal standards of reference for use while diagnosing and treating deviations from the normal.
- **(b)** To a Homoeopath the human organism is an integrated whole of body life and mind and though life includes all the chemico-physical processes it transcends them.
- (c) There can be no symptoms of disease without vital force animating the human organism and it is primarily the vital force which is deranged in disease;
- **(d)** Physiology shall be taughtfrom the stand point of describing physical processes underlying them in health.
- **(e)** Applied aspect of every system including the organs is to be stressed upon while teaching the subject.

- **II (a)**There should be close co-operation between the various departments while teaching the different systems;
- **(b)** There should be joint courses between the two departments of anatomy, physiology and biochemistry should bring home the point to the students that the integrated approach is meaningful.

A. Theory: (Total 225 Hrs))(including biochemistry)

The curriculum includes the following namely:

Physiology

I. General physiology:

- 1. Introduction to cellular physiology
- 2. Cell Junctions
- 3. Transport through cell membrane and resting potential
- 4. Body fluids compartments
- 5. Homeostasis

II. Body fluids:

- 1. Blood
- 2. Plasma Proteins
- 3. Red Blood Cells
- 4. Erythropoiesis
- 5. Haemoglobin and Iron Metabolism
- 6. Erythrocyte Sedimentation Rate
- 7. Packed cell Volume and Blood Indices
- 8. Anaemia
- 9. Haemolysis and Fragility of Red Blood Cells
- 10. White Blood Cell
- 11. Immunity
- 12. Platelets

- 13. Haemostasis
- 14. Coagulation of Blood
- 15. Blood groups
- 16. Blood Transfusion
- 17. Blood volume
- 18. Reticulo-endothelial System and Tissue Macrophage
- 19. Lymphatic System and Lymph
- 20. Tissue fluid and Oedema

III.Cardio-vascular system:

- 1. Introduction to cardiovascular system
- 2. Properties of cardiac muscle
- 3. Cardiac cycle
- 4. General principals of circulation
- 5. Heart sounds
- 6. Regulation of cardiovascular system
- Normal and abnormal Electrocardiagram (ECG)
- 8. Cardiac output
- 9. Heart rate
- 10. Arterial blood pressure
- 11. Radial Pulse
- 12. Regional circulation- Cerebral, Splanchnic, Capillary, Cutaneous & skeletal muscle circulation
- 13. Cardiovascular adjustments during exercise

IV. Respiratory system and environmental physiology:

- 1. Physiological anatomy of respiratory tract
- 2. Mechanism of respiration: Ventilation, diffusion of gases
- 3. Transport of respiratory gases
- 4. Regulation of respiration

- 5. Pulmonary function tests
- 6. High altitude and space physiology
- 7. Deep sea physiology
- 8. Artificial respiration
- 9. Effects of exercise on respiration

V. Digestive system:

- 1. Introduction to digestive system
- 2. Composition and functions of digestive juices
- 3. Physiology anatomy of Stomach, Pancreas, Liver and Gall bladder, Small intestine,

 Large intestine
- 4. Movements of gastrointestinal tract.
- 5. Gastrointestinal hormones
- 6. Digestion and absorption of carbohydrates, proteins and lipids

VI. Renal physiology and skin:

- 1. Physiological anatomy of kidneys and urinary tract
- 2. Renal circulation
- 3. Urine formation: Renal clearance, glomerular filtration, tubular reabsorption, selective secretion, concentration of urine, acidification of urine.

18

- 4. Renal function tests
- 5. Micturition
- 6. Skin
- 7. Sweat
- 8. Body temperature and its regulation

VII. Endocrionology:

- 1. Introduction to endocrinology
- 2. Hormones an hypothalamo-hypophyseal axis
- 3. Pituitary gland
- 4. Thyroid gland
- 5. Parathyroid

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- 6. Endocrine functions of pancreas
- 7. Adrenal cortex
- 8. Adrenal medulla
- 9. Endocrine functions of other organs

VIII. Reproductive system:

- 1. Male reproductive system testis and its hormones; seminal vesicles, prostate gland, semen.
- 2. Introduction to female reproductive system
- 3. Menstrual cycle
- 4. Ovulation
- 5. Menopause
- 6. Infertility
- 7. Pregnancy & parturition
- 8. Placenta
- 9. Pregnancy tests
- 10. Mammary glands and Lactation
- 11. Fertility
- 12. Foetal circulation

IX. Central nervous system:

- 1. Introduction to nervous system
- 2. Neuron
- 3. Neuroglia
- 4. Receptors
- 5. Synapse
- 6. Neurotransmitters
- 7. Reflex
- 8. Spinal cord
- 9. Somato-sensory system and somato-motor system

- 10. Physiology of Pain
- 11. Brainstem, Vesicular apparatus
- 12. Cerebral cortex
- 13. Thalamus
- 14. Hypothalamus
- 15. Internal capsule
- 16. Basal ganglia
- 17. Limbic system
- 18. Cerebellum Posture and equilibrium
- 19. Reticular formation
- 20. Proprioceptors
- 21. Higher intellectual function
- 22. Electroencephalogram (EEG)
- 23. Physiology of sleep
- 24. Cerebro-spinal fluid (CSF)
- 25. Autonomic nervous system (ANS)

X. Special senses:

- 1. Eye: Photochemistry of vision, Visual pathway, Pupillary reflexes, Colour vision, Errors of refraction
- 2. Ear: Auditory pathway, Mechanism of hearing, Auditory defects
- 3. Sensation of taste: Taste receptors, Taste pathways
- 4. Sensation of smell: Olfactory receptors, olfactory pathways
- 5. Sensation of touch

XI. Nerve muscle physiology:

- 1. Physiological properties of nerve fibres
- 2. Nerve fibre types, classification, function, Degeneration and regeneration of peripheral nerves.
- 3. Neuro-Muscular junction
- 4. Physiology of Skeletal muscle

- 5. Physiology of Cardiac muscle
- 6. Physiology of smooth muscle
- 7. EMG and disorders of skeletal muscles.

XII. Bio-physical sciences:

- 1. Filtration
- 2. Ultra filtration
- 3. Osmosis
- 4. Diffusion
- 5. Adsorption
- 6. Hydrotropy
- 7. Colloid
- 8. Donnan equilibrium
- 9. Tracer elements
- 10. Dialysis
- 11. Absorption
- 12. Assimilation
- 13. Surface tension

BIO-CHEMISTRY

- 1. Carbohydrates: (Chemistry, Metabolism, Glycolysis, TCA, HMP, Glycogen synthesis and degradation, Blood glucose regulation)
 - 2. Lipids: (Chemistry, Metabolism, Intestinal uptake, Fat transport, Utilisation of stored Fat, Activation of fatty acids, Beta oxidation and synthesis of fatty acids)
 - 3. Proteins: (Chemistry, Metabolism, Digestion of proteins, Transamination, Deamination, Fate of Ammonia, Urea cycle, End products of each amino acid and their entry into TCA cycle
 - 4. Enzymes: (Definition, Classification, Biological Impotence, Diagnostic use, Inhibition)
 - 5. Vitamins: (Daily requirements, Dietary source, Disorders and physiological role)
 - 6. Minerals: (Daily requirements, Dietary source, Disorders and physiological role)
 - 7. Organ function tests

B. Practical : (Total 275 Hrs)(including biochemistry)

Physiology

- I. Haematology:
 - 1. Study of the Compound Microscope
 - 2. Introduction to haematology
 - 3. Collection of blood samples
 - 4. Estimation of Haemoglobin Concentration
 - 5. Determination of Haematocrit
 - 6. Haemocytometry
 - 7. Total RBC count
 - 8. Determination of RBC indices
 - 9. Total Leucocytes count (TLC)
 - 10. Preparation and examination of Blood smear
 - 11. Differential Leucocyte count (DLC)
 - 12. Absolute **Eosinophil count**
 - 13. Determination of Erythrocyte Sedimentation Rate
 - 14. Determination of Blood groups
 - 15. Osmotic fragility of Red cells
 - 16. Determination of Bleeding Time & Coagulation Time
 - 17. Platelet Count
 - 18. Reticulocyte Count

II. Human experiments

- 1. General Examination
- 2. Respiratory System Clinical examination, Spirometry, Stethography
- 3. Gastrointestinal System Clinical examination
- 4. Cardiovascular System Blood pressure recording, Radial pulse, ECG, Clinical examination

- 5. Nerve and Muscle Physiology Mosso's Ergography, Handgrip Dynamometer
- 6. Nervous System Clinical examination
- 7. Special Senses Clinical examination
- 8. Reproductive System Diagnosis of pregnancy

Biochemistry

- 1. Demonstration of uses of instruments or equipment
- 2. Qualitative analysis of carbohydrates, proteins and lipids
- 3. Normal characteristics of urine
- 4. Abnormal constituents of urine
- 5. Quantitative estimation of glucose, total proteins, uric acid in blood
- 6. Liver function tests
- 7. Kidney function tests
- 8. Lipid profile
- 9. Interpretation and discussion of result of biochemical tests.

(C) EXAMINATION

- 1. Theory
 - (1) No. of papers 02
 - (2) Marks: paper I 100 & Paper II 100
 - 1.1.Contents:
 - 1.1.1. Paper I:

General Physiology, Biophysics, Body fluids, Cardiovascular system, Reticuloendothelial system, Respiratory system, Excretory system, Regulation of body temperature, Skin, Nerve Muscle Physiology

1.1.2. Paper – II:

Endocrine system, Central Nervous system, Digestive system and Metabolism, Reproductive system, Sense organs, Biochemistry, Nutrition

- 2. Practical including viva voce or oral:
 - 2.1. Marks: Practical:100, Viva: 100, Total: 200
 - 2.2. Distribution of marks;

marks

2.2.1. Experiments

:50

2.2.2. Spotting ;30
2.2.3. Maintenance of Practical record/journal/assignment :20
Total :100

2.2.4. Viva Voce(Oral) :100

Physiology& Biochemistry Books

Recommende text books

- 1 Text book of Medical Physiology: Guyton
- 2. Text book of Biochemistry; Dr. Vasudevan
- 3. Text book of Practical Physiology-Pal & Pal

SupplementeryBooks

- 1 Samson wright's applied Physiology
- 2 Review of Medical Physiology- Willam.F.Ganong
- 3. Harper's Biochemistry
- 4 Human Physiology Vol I & Vol II; C.C.Chatterjee
- 5 Concise Medical Physiology Choudhary

Refference books

- 1. Text book of Medical Biochemistry: M.N. Chatterjee
- 2. Text book of HumanPhysiology; Madavankutty
- 3. Biochemstry Sathya Narayanan

HOMOEOPATHIC PHARMACY

A. THEORY (Total 100 Hrs)

- 1. General concepts and orientation
- a. History of Pharmacy with emphasis in emergence of Homoeopathic Pharmacy
- b. Official HomoeoepathicPharmacopoea and Unofficial Homoeopathic Pharmacopoea. (German, British, U.S.A, Indian)
- c. Important terminologies like Scientific names, common names, synonyms.
- d. Definitions in Homoeopathic Pharmacy.
- e. Components of Pharmacy- Branches of Pharmacy.
- f. Weights and measurements.
- g. Nomenclature of Homoeopathic drugs with their anomalies.
- h. Speciality and originality of Homoeopathic Pharmacy.

i. Relation of Pharmacy with MateriaMedica, Organon of Medicine and National Economy.

2. Raw Materials- Drugs and Vehicle

- a. Sources of Drugs-Taxonomical and Morphological classification with reference to utilty.
- b. Collection of Drug substances.
- c. Vehicles.
- d. Homoeopathic Pharmaceutical instruments and appliances.

3. Homoeopathic Pharmaceutics.

- a. Mother Tincture- Its preparation and Preservation- Old and New methods of Preparation.
- b. Drug Dynamization or Potentisation. Preservation of potentised drugs and various scales of Dynamization.
- c. External application (Focus on scope of Homoeopathic lotion, glycerol, liniment, ointment and others).
- d. Doctrine of Signature.
- e. Posology (Focus on basic principles related aphorisms of Organon of Medicine).
- f. Prescription. (commonly used abbreviations with meaning).

Concept of Placebo.

- g. Pharmaconomy- Routs Homoeopathic drug administration.
- h. Dispensing of Medicines.
- i. Basis of adverse drug reaction and Pharmaco vigilance.
- j. Phytochemistry.
- k. Pharmacopallaxy.

4 Pharmacodynamics and Pharmacognosy(Pharmacology)

- a. Homoeopathic Pharmacodynamics.
- b. Drug Proving (related aphorisms 105-145 of Organon of Medicine). Merits and demerits of Human and Animal proving.
- c. Pharmacological study of drugs listed in Appendix- A

5. Quality control

a. Standardization of Homoeopathic Drugs- Raw materials and finished products.

- b. Good Manufacturing Practices, Industrial Pharmacy
- c. Homoeopathic Pharmacopoea Laboratory- Functions and Activities, relating to quality control of Drugs.

6. Legislations Pertaining to Homoeopathic Pharmacy

- a. The Drug and Cosmetic Act- 1940 (23 of 1940) in relation to Homoeopathy
- b. Drug and Cosmetic Rules 1945- in relation to Homoeopathy.
- c. Poisons act 1990
- d. The Narcotic drugs and Psychotopic substances Act 1985- 61 of 1985- Dangerous Drug Act
- e. Drugs and Magic Remedies Act 1954- 21 of 1954. Medicinal and Toilet Preparation Act 1955(Excise Duties)- 16 of 1955
- f. Drug Price Control order 1970 and 1971.
- g. Pharmacy Act 1948.

B. PRACTICALS (Total 100 Hrs)

Experiments

- 1. Estimation of size of globules.
- 2. Medication of globules and preparation of doses with sugar of milk and distilled water.
- 3. Purity test of sugar of milk, distilled water, ethyl alcohol.
- 4. Determination of specific gravity of distilled water and ethyl alcohol.
- 5. Preparation of dispensing alcohol and dilute alcohol from strong alcohol.
- 6. Trituration of one Drug each up to 6X or 3C.
- 7. Succession in Decimal scale from Mother Tincture to 6X potency (one old and one new method).
- 8. Succession Centesimal scale from Mother Tincture to 3C potency (one old and one new method).
- 9. Conversion of Trituration to liquid potency; Decimal scale 6X to 8X potency.
- 10. Conversion of Trituration to liquid potency; Centesimal scale 3C to 4C.
- 11. Preparation of 0/1 potency (L M Scale) of one Drug.
- 12. Preparation of External applications- Lotion (dressing and eye), Glycerol, Liniment, Ointment (both methods).
- 13. laboratory methods- Sublimation, Distillation, Decantation, Filtration, Crystallisation.

- 14. Writing of prescription.
- 15. Dispensing of medicines.
- 16. Process of taking of minims.
- 17. Identification of drugs (listed in appendix B).
- a. Macroscopic and Microscopic characteristics of Drug substances- minimum 5 drugs.
 - b. Microscopic study of Trituration of two drugs up to 3X potency.
- 18. Estimation of moisture content using water bath.
- 19. Preparation of Mother Tincture- Maceration (one by old method and one by new method) and Percolation.
- 20. collection of 30 Drugs for Herbarium.
- 21. Visit to Homoeopathic Pharmacopoea Laboratory and visit to a large scale Manufacturing unit of Homopeopathic Medicines (GMP). Students shall keep detailed visit report as per proforma Annexure-B

Demonstrations

- 1. General Instructions for practical or clinical Pharmacy.
- 2. Identifications and use of Homoeopathic Pharmaceutical instruments and appliances and their cleaning.
- 3. Estimation of Moisture content using water bath.
- 4. Preparation of Mother Tincture- Maceration and Percolation.

C.APPENDIX

PHARMACOLOGICAL ACTION

- 1. Aconite nap
- 2. Adonis vernalis
- 3. Allium cepa
- 4. Argentum nit
- 5. Arsenic alb
- 6. Belladonna
- 7. Cactus G
- 8. Cantharis



- 9. Cannabis ind
- 10. Cannabis sat
- 11. Cinchonna of
- 12. Coftea crud
- 13. Crataegus
- 14. Crotalushor
- 15. Gelsemium
- 16. Glonoine
- 17. Hydrastis can
- 18. Hyoscynamus n

es1T

- 19. Kali bich
- 20. Lachesis
- 21. Lithium carb
- 22. Mercuriuscor
- 23. &nbsb;Naja t
- 24. Nitric acid
- 25. Nux vomica
- 26. Passifioraincamata
- 27. &nbsb;Stannum met
- 28. Stramonium
- 29. Stramonium
- 30. Tabacum

LIST OF DRUGS FOR IDENTIFICATION

I. VEGETABLE KINGDOM

- 1. Aegle folia
- 2. Anacardiumorientale
- 3. Andrographispenniculata
- 4. Calendula offic
- 5. Cassia sophera
- 6. Cinchonna off
- 7. Cocculusindicus
- 8. Coneeacruda
- 9. Colocynth cittrallus
- 10. Crocus sativa
- 11. Croton tig
- 12. Cynodon



- 13. Ficus religiosa
- 14. Holerrhenaantidysentrica
- 15. Hydrocotyle
- 16. Justisiaadhatoda
- 17. Lobelia inflata
- 18. Nux vomica
- 19. Ocimum
- 20. Opium
- 21. Rauwolfia serpentine
- 22. Rheum
- 23. &nbsb;Saracaindica
- 24. Senna (cassia acutifolia)
- 25. Stramonium met
- 26. Vinca minor

II. CHEMICALS

- 1. Acetic acid
- 2. Alumina
- 3. Argentum metallicum
- 4. Argentum nitricum
- 5. Arsenic alb
- 6. Calcarea Carb
- 7. Carbo veg (charcoal)
- 8. Graphitis
- 9. Magnesium
- 10. Mercury (the metal)
- 11. Natrummur
- 12. Sulphur

III.ANIMAL KINGDOM

- 1. Apis malefic
- 2. Blattaorientalis
- 3. Formica ruba
- 4. Sepia
- 5. Tarentulacubensis

D. EXAMINATION



1. Theory

1.1 Number of Paper: 01

1.2 Marks: 100

2. Practical including viva voce or oral:

2.1. Marks: 100
2.2. Distribution of marks; marks
2.2.1. Experiments :20
2.2.2. Spotting ;15
2.2.3. Maintenance of Practical record :10
2.2.4 Maintenance of Herbarium record :05
2.2.5 Viva Voce/Oral :50
Total :100

Recommended books for Homoeopathic Pharmacy.

Text books:-

- 1. A Text Book of Homoeopathic Pharmacy-----Mandal and Mandal.
- 2. Augmented Text Book of Homoeopathic Pharmacy-----D.D.Banerjee.
- 3. Art and Science of Homoeopathic Pharmacy-----SumitGoel.

Reference Books:-

- 1. Homoeopathic Pharmacy for students and practitioners-----T.P.Elias
- 2. Homoeopathic Pharmacopoeia of India (Vol 1—9)----HPL
- 3. A Treatise on Homoeopathic Pharmacy-----N.K.Banerjee&N.Sinha
- 4. Pharmacodynamics----Richard Hughes
- 5. Text Book of Homoeopathic Pharmacy----Mondal
- Principles and Practice of Homoeopathic Pharmacy for students----M.K.Sahani.
- 7. 50 Millesimal Potency in Theory and Practice----HarimohanChoudhary
- 8. 'OushadhaSasyangal' (Malayalam—2Vols)-----S.Nesamony

- 9. The Genius of Homoeopathy----Stuart Close
- 10. Physiological Materia Medica----W.H. Burt

HOMOEOPATHIC MATERIA MEDICA

Instructions:

Homoeopathic Materia medica is differently constructed as compared to other Materia medicas.

Homoepathy considers that the study of the action of drugs on individual parts or systems of the body or on animal or on isolated organs is only a partial study of life processes under such action and that it does not lead us to a full appreciation of the action of the medicinal substance. The drug substance as a whole is lost sight of .

Essential and complete knowledge of the drug action as a whole can be ascertained only by qualitative drug proving on healthy persons and this alone can make it possible to elicit all the symptoms of a drug with reference to the psychosomatic whole of a person and it is just such a person as a whole to whom the knowledge of drug action is to be studied.

The Homoeopathic Materiamedica consists of a schematic arrangement of symptoms produced by each drug incorporating no theories for explanations about their interpretation or interrelationship.

Each drug should be studied synthentically, analytically and comparatively and this alone would enable a Homoeopathic student to study each drug individually and as a whole and help him to be a good prescriber.

The most commonly indicated drugs for day to day ailments should be taken up first so that in the clinical classes or outdoor duties the students become familiar with their applications and they should be thoroughly dealt with explaining all comparisons and relationships.

Students should be conversant with their sphere of action and family relationships and the rarely used drugs should be taught in outline emphasising only their most salient features and symptoms.

Tutorials must be introduced so that students in small numbers can be in close touch with teachers and can be trained to study and understand Materiamedica in relation to its application in the treatment of the sick.

While teaching theerapeutics an attempt should be made to recall the Materiamedica so that indications for drugs in a clinical condition can directly flow out from the proving of the drugs concerned.

The student should be encouraged to apply the resources of the vast Materiamedica in any sickness and not limit oneself to memorise a few drugs for a particular disease and this Hahnemannian approach will not only help him in understanding the proper perspective of symptoms as applied and their curative value in sickness but will even lighten the burden as far as formal examinations are concerned.

Application of Materiamedica should be demonstrated from case records in the outdoor and the in door.

Lectures on comparative Materiamedica and therapeutics as well as tutorials should be integrated with lectures on clinical medicine.

For the teaching of drugs, the department should keep herbarium sheets and other specimens for demonstrations to the students and audio visual materials should be used for teaching and training purposes.

There is a large number of homoeopathic medicines used today and much more medicines being experimented and proved at present and more will be added in future and some very commonly used homoeopathic medicines are included in this curriculum for detailed study

it is essential that at the end of this course each student should gain basic and sufficient knowledge of "How to study Homoeopathic MateriaMedica" and to achieve this objective, basic and general topic of Materiamedica should be taught in detail during this curriculum. General topics should be taught in all the classes.

The medicines are to be taught under the following headings, namely

- 1. Common name, family, habitat, part used, preparaton, constituents (of source material)
- 2. Proving data
- 3. Sphere of action
- 4. Symptomatology of the medicine emphasizing the characteristic symptoms (mental,physical generals and particulars including sensations, modalities and concomitants) and constitution.
- Comparative study of medicines
- 6. Therapeutic applications (applied Materiamedica)

FIRST B.H.M.S

A. Theory: (Total 70 Hrs)

General topics of Materiamedica (including introductory lectures)

- a) Basic materiamedica
 - 1. Basic concept of Materiamedica

- 2. Basic construction of various Materiamedicas
- 3. Definition of materiamedica
- b) Homoeopathic Materiamedica
- 1. Definition of HomoeopathisMateriamedica
- 2. Basic concept and construction of Homoeopathic Materiamedica
- 3. Classification of Homeopathic Materiamedica
- 4. Sources of Homoeopathic Materiamedica
- 5. Scope and limitations of Homoeopathic Materiamedica

List of drugs for first BHMS

- 1. Arsenicum album
- 2. Bryonia alba
- 3. Cinchona officinalis
- 4. Gelsemium
- 5. Lycopodiumclavatum
- 6. Natrummuriaticum
- 7. Nux vomica
- 8. Pulsatilla
- 9. Rhustoxicodendron
- 10. Sulphur

Note: there shall be no examination in the subject during First BHMS

ORGANON OF MEDICINE AND HOMOEOPATHIC PHILOSOPHY

- I (a) Organon of Medicine with Homoeopathic Philosophy is a vital subject which builds up the conceptual base of the physician;
- (b) It illustrates those principles which when applied in practice enable the physician to achieve results, which he can explain logically and rationally in medical practice with greater competence;



- (c) Focus of the education and training should be to build up the conceptual base of Homoeopathic Philosophy for use in medical practice.
- II Homoeopathy should be taught as a complete system of medicine with logical rationality of its holistic, individualistic and dynamic approach to life, health, disease, remedy and cure and in order to acheive this, integration in the study of logic, psychology and the fundamentals of Homoeopathy becomes necessary.
- (a) It is imperative to have clear grasp of inductive and deductive logic and its application and understanding of the fundamentals of Homoeopathy;
 - (b) Homoeopathic approach in therapeutics is a holistic approach and it demands a comprehension of patient as a person, disposition, state of his mind and body, along with the study of the disease process and its causes;
 - (c) Since Homoeopathy lays great emphasis on knowing the mind, preliminary and basic knowledge of the psychology becomes imperative for a homoeopathic physician and introduction to psychology will assist the student in building up his conceptual base in this direction.
- IV The department of organon of medicine shall co-ordinate with other departments where students are sent for the pre-clinical and clinical training and this will not only facilitate integration with other related subjects but also enhance the confidence of the students when they will be attending speciality clinics.

SYLLABUS: FIRST B.H.M.S

Theory:(Total 70 Hrs))

- 1. Introductory lectures
 - 1.1. Evaluation of medical practice of the ancients (Prehistoric Medicine, Greek Medicine, Chinese medicine, Hindu medicine and Renaissance) and tracing the empirical, rationalistic and vitalistic thoughts.
 - 1.2. Short history of Hahnemann's life, his contributions ,and discovery of Homoeopathy, situation leading to discovery of Homoeopathy
 - 1.3. Brief life history and contribution of early pioneers of homoeopathy like C.V. Boenninghausen ,J.T.Kent, C. Hering, RajendraLalDatta, Sircar
 - 1.4. History and Development of Homoeopathy in India, U.S.A and European countries
 - 1.5. Fundamental Principles of Homoeopathy
 - 1.6. Basic concepts of:

- 1.6.1. Health: Hahnemann's concept and modern concept
 - 1.6.2. Disease: Hahnemann's concept and modern concept
 - 1.6.3. Cure
- 1.7. Different editions and construction of Hahnemann's Organon of Medicine

2. Logic

To understand organon of medicine and homoeopathic philosophy, it is essential to be acquainted with the basics of LOGIC to grasp inductive and deductive reasonings.

Priliminary lectures on inductive and deductive logic (with reference to philosophy book of Suart Close, Chapter 3 and 16)

3. Psychology

- 3.1. Basics of Psychology.
- 3.2. Study of behaviour and intelligence.
- 3.3. Basic concepts of sensation and perception.
- 3.4. Emotion, motivation, personality, anxiety, conflict, frustration, depression, fear, psychosomatic manifestation.
- 3.5. Dreams, memory, attention, learning, thinking
- 4. Aphorism 1 to 28 of Organon of medicine with respect to corresponding homoeopathic philosophy Kent, H.A.Robert, Stuart Close
- 5. Homoeopathic Prophylaxis

List of Text Books for I BHMS

- 1.Organon ofthandMedicinethtranslated65 with an appendix
- 2.Samuel Hahnemann His Life and Works by Richard Haehl
- 3.General Psychology by S K Mangal
- 4. History of Medicine DrSamareendar Reddy
- 5. Pioneers of Homoeopathy by Mahendra Singh

Note: there shall be no examination in the subject during First BHMS

Second BHMS

Syllabus:-

Pathology

Instructions:

- 1 (a) Pathology and microbiology shall be taught in relation to the concept of miasms as evolved by Samuel Hahnemann and further developed by JT Kent , H.A.Roberts, J.H.Allen and other stalwarts , with due reference to Koch's postulate , correlation with immunity susceptibility and there by emphasizing Homoeopathic concept of evolution of disease and cure;
 - (b) Focus will be given on the following points, namely:-
 - (1) Pathology in relation with Homoeopathic Materia Medica.
 - (2) Correlation of miasms and pathology.
 - (3) Charecteristic expression of each miasm.
 - (4) Classification of symptoms and disease according to pathology.
- (5) Pathological findings of diseases; their interpretation, correlation and usage in the management of patients under Homoeopathic treatment.
- (c) To summarise, all the topics in the general and systemic pathology and microbiology should be correlated, at each juncture, with homoeopathic principles so that the importance of pathology in Homoeopathic system could be understood by the students.

A.Theory:

- (a) General pathology
- 1. Cell injury and cellular adaptation
- 2. Inflammation and repair (Healing)
- 3. Immunity
- 4. Degeneration
- 5. Thrombosis and embolism
- 6. Oedema
- 7. Disorders of metabolism
- 8. Hyperplasia and hypertrophy
- 9. Anaplasia
- 10. Metaplasia



- 11. Ischaemia
- 12. Haemorrhage
- 13. Shock
- 14. Atrophy
- 15. Regeneration
- 16. Hyperemia
- 17. Infection
- 18.Pyrexia
- 19. Necrosis
- 20. Gangrene
- 21. Infarction
- 22. Amyloidosis
- 23. Hyperlipidaemia and lipidosis
- 24. Disorders of pigmentation
- 25. Neoplasia (definition, variation in cell growth, nomenclature and taxonomy, characteristics of neoplastic cells, aetiology and pathogenesis, grading and staging, diagnostic approaches, Interrelationship of tumor and host, course and management).
 - 26. Calcification
 - 27. Effects of radiation
 - 28. Hospital infection
 - (b) Systemic pathology

In each system, the important and common diseases should be taught, keeping in view their evolution, aetio-pathogenesis, mode of presentation, progress and prognosis, namely:-

- 1. Malnutrition and deficiency diseases
- 2. Diseases of cardiovascular system
- 3. Diseases of blood vessels and lymphatics
- 4. Diseases of kidney and lower urinary tract
- 5. Diseases of male reproductive system and prostate

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- 6. Diseases of the female genitalia and breast
- 7. Diseases of Eye, ENT and neck
- 8. Diseases of the respiratory system
- 9. Diseases of the oral cavity and salivary glands
- 10. Diseases of the GI system
- 11. Diseases of liver, Gall bladder, and Biliary ducts



- 12. Diseases of the pancreas(Including Diabetes mellitus)
- 13. Diseases of Haemopoetic system, bone marrow and blood
- 14. Diseases of glands-thymus, pituitary, thyroid, parathyroid, adrenals, parotid.
- 15. Diseases of the skin and soft tissue
- 16. Diseases of the musculo-skeletal system.
- 17. Diseases of the nervous system
- 18. Leprosy
- (c) Microbilogy
- (A) General topics:
- 1.Introduction
- 2. History and scope of medical microbiology
- 3. Normal bacterial flora
- 4. Pathogenicity of micro-organisms
- 5. Diagnostic microbiology
- (B) Immunology:
- 1. Development of immune system
- 2. The innate immune system
- 3. Non-specific defence of the host
- 4. Acquired immunity
- 5. Cells of immune system; T cells and Cell mediated immunity; B cells and Humoral immunity
- 6. The compliment system
- 7. Antigen; Antibody; Antigen Antibody reactions (Anaphylactic and Atpic); Drug Allergies
- 8. Hypersensitivity
- 9. Immuno-deficiency
- 10. Auto-immunity
- 11. Transplantation
- 12. Blood group antigens
- 13. Clinicl aspect of immune-pathology.
- (C) Bacteriology:
- 1. Bacterial structure, growth and metabolism

- 2. Bacterial genetics and bacteriophage
- 3. Identification and cultivation of bacteria
- 4. Gram positive aerobic and facultative anaerobic cocci, eg. Sreptococci, pneumococci.
- 5. Gram positive anaerobic cocci, eg. Peptostreptoccci
- 6. Gram negative aerobic cocci, eg. Neisseria, Moraxella, kingella.
- 7. Gram positive aerobic bacilli, e.g. corynebacterium, aacillus, anthrax, cereus subtitis, Mycobacterium tuberculosis, M.leprae, actinomycetes; nocardia, organism of enterobacteriae group.
- 8. Gram positive anaerobic bacilli, e.g. Genus clostridium, lactobacillus.
- 9. Gram negative anaerobic bacilli, eg.bacteroides, fragilus, fusobacterium.
- 10. Others like- cholerae vibrio, spirochaetes, leptospirae, mycoplasma, chlamydiae, rickettsiae, Yersinia and pasturella.
- (D) Fungi and parasites:
- 1. Fungi- (1) True pathogens (cutaneous, sub-cutaneus and systemic infective agents), (2) Opportunistic pathogens.
- 2. Protozoa (1) Intestinal (Entamoebahystolytica, Giardia lamblia, Cryptospridumparvum), (2) Urogenital(Trichomonasvaginalis) (3) Bld and tissue(plasmodium species, Toxoplasma gondii, Trypanosma species, Leishmania species).
- 3. Helminths (1) Cestodes (tapeworms)-Echinococcusgranulosus, Taeniasolium, Taeniasaginata, (2) Trematodes (Flukes): Paragonimuswestermani, Schistosomamansoni, Schistosomahaematobium (3) Nematodes- Ancylostomaduodenale, Ascarislumbricides, Enterobiusvermicularis, Strongyloides, Stercoralis, Trichuristrihura, Brugamalayi, Dracunculusmedinensis, Loa loa, Onchocerca volvulus, Wuchereriabancroftii).
- (E) Virology:
- 1. Introduction
- 2. Nature and classification of viruses
- 3. Morphology and replication of viruses
- 4. DNA viruses:
 - (1) Parvo virus
 - (2) Herpes virus, varicella virus, CMV, EBV.
 - (3) Hepadna virus (hepatitis virus)
 - (4) Papova virus
 - (5) Adeno virus

(6) Pox virus – variola virus, vaccinia virus, molluscumcontagiosum etc.
5. RNA viruses:
(a) Orthomyxo virus:
(1) Entero virus
(2) Rhino virus
(3) Hepato virus
(b) Paramyxo virus- rubeola virus, mumps virus, Influenza virus etc.
(c) Rhabdo virus
(d) Rubella virus (German measles)
(e) Corona virus
(f) Retro virus
(g) Yellow fever virus
(h) Dengue, chikungunyavirus :
(i) Miscellaneous virus:
(1) Ar <mark>ena virus</mark>
(2) C <mark>oraona virus</mark>
(3) Rota virus
(4) Bacteriophages
(F) Clinical microbiology : (1) Clinically important micro organisms (2) Immunoprophylaxis , (3) Antibiot sensitivity test (ABST)
(G) Diagnostic procedures in microbiology: (1) Examination of blood and stool (20 Immunological Examinations (3) Culture methods (4) Animal inoculation.
(H) Infection and disease : (1) Pathogenicity , mechanism and control (2) Disenfection and sterilisation (3) Antimicrobial chemotherapy (4) Microbial pathogenicity
(d) Histopathology:
1. Teaching of histopathological features with the help of slides of common pathological conditions from each system.
2. Teaching of gross pathological specimens for each system.
3. Histopathological techniques, e.g. fixation embedding , sectioning and staining by cmmon dy and stains.

4. Frozen sections and its importance.

5. Electron microscopy; phase contrast microscopy.

B. Practical or clinical:

- (1) Clinical and chemical pathology: estimation of haemoglobin (by acidometer) count of red blood cells and white Bld cells, bleeding time, clotting time, blood grouping, staining of thin and thick films, differential counts, blood examination for parasites, erythrocyte sedimentation rate.
 - (2) Urine examination, physical, chemical, microscopical, quantity of albumin and sugar.
 - (3) Examination of faeces: physical, chemical (occult blood) and microscopical for ova and protozoa.
- (4) Method fsterilisation, preparation of a media use of microscope. Gram and acid fast stains, motility preparation. Gram positive and negative cocci and bacilli. Special stains for corynebacterium gram and acid fast stains of pus and sputum.
- (5) Preparation of common culture medias, e.g. nutrient agar, blood agar, Robrtson's coed meal media (RCM) and Mac coney's media.
 - (6) Widal test demonstration.
 - (7) Exposure to latest equipment, viz. auto-analyzer, cell counter, glucometer.
 - (8) Histopathology
 - (a) Demonstration of common slides from each system.
 - (b) Demonstration of gross pathological specimens.
 - (c) Practical or clinical demonstration of histopathlogical techniques I,e., fication, embedding.
 - (d) Sectioning, staining by common dyes and stain. Frozen section and its importance.
 - (e) Electron microscopy, phase contrast microscopy

C. Eexamination

1. Theory:

1.1 Number of papers -02

1.2 Marks: Paper 1-100; paper 2 - 100

1.3 Contents:

1.3.1 Paper 1 : Section A – General Pathology - 50 Marks

Section B – Systemic Pathology - 50 Marks

1.3.2 Paper 2: Section A-

Bacteriology - 25 Marks

Fungi and parasites - 25 Marks

Section B-

Virology - 20 Marks

Clinical Microbiology and Diagnostic Prcedures - 10 Marks

Microbiological control and mechanism of pathogenicity - 10 Marks

General topics Immuno-pathology - 10 Marks

Practical including viva voice or oral:

Z. I. Marks: Tuc	2.1.	Marks:100
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2.2. Distribution of marks:	Marks
2.2.1. Practicals	-15
2.2.2. Spotting	-20
2.2.3. Histopathological slides	-10
2.2.4. Journal or practical record	-05
2.2.5. Viva voice (oral)	-50
(Including 5 marks for interpreta	ntion of routine pathological reports)
Total	100

Forensic Medicine & Toxicology

Instructions:

- 1. (a) Medico-legal examination is the statutory duty of every registered medical practitioner, whether he is in private practice or engaged in Government sector and in the present scenario of growing consumerism in medical practice, the teaching f forensic medicine and Toxicology to the students is highly essential;
 - (b) This learning shall enable the student to be well-informed about medico-legal responsibility in medical practice and he shall also be able to make observations and infer conclusions by logical deduction to set enquire on the track in criminal matters and connected medico-legal problems;
 - (c) The students shall also acquire knowledge of laws in relation to medical practice, medical negligence and codes of medical ethics and they shall also be capable of identification, diagnosis and treatment of the common poisonings in their acute and chronic state also dealing with their medico-legal aspects;
 - (d) For such purposes students shall be taken to visit district courts and hospitals to observe court proceedings and post-mortem as per Annexure 'B'.
- (1). Forensic Medicine



A. Theory:

1. Introduction

- (a) Definition of forensic medicine.
- (b) History of Forensic medicine in India.
- (c) Medical ethics and Etiquette.
- (d) Duties of registered medical practitioner in medico-legal cases.

2. Legal procedure

- (a) Inquests, Courts in India, Legal procedure.
- (b) Medical evidences in courts, dying declaration, dying deposition, including medical certificates and medico-legal reports.

3. Personal identification

- (a) Determination of age and sex in living and dead; race, religion.
- (b) Dactylography, DNA finger printing, foot print.
- (c) Medico-legal importance of bones, scars and teeth, tattoo marks, handwrithing , anthropometry.
- (d) Examination of biologicak stains and hair.
- 4. Death and its medico-legal importance
 - (a) Death and its types, their medico-legal importance
 - (b) Signs of death (1) immediate, (2) early, (3) late and their medico-legal importance
 - (c) Asphyxial death (Mechanical asphyxia and drowning)
 - (d) Deaths from starvation, cold and heat etc.
- 5. Injury and its medico-legal importance

Mechanical, thermal, firearm, transportation and traffic injuries; injuries from r adiation, electrocution and lightening.

43

6. Forensic psychiatry

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- (a) Definition; delusion, delirium, illusion, hallucinations; impulse and mania; classification of Insanity.
- (b) Development of insanity, diagnosis, admission to mental asylum.
- 7. Post-mortem examination (autopsy)

- (a) Purpose , procedure , legal bindings; difference between pathological and medico-legal autopsies.
- (b) External examination internal examination of adult, foetus and skeletal remains.
- 8. Impotence and sterility

Impotence; Sterility; Sterilisation; Artificial insemination; Test tube Baby; Surrogate mother.

- 9. Virginity, defloration; pregnancy and delivery
- 10. Abortin and infanticide
 - (a) Abortion: different methods, complications, accidents following criminal abortion, MTP.
 - (b) Infant death, legal definition, battered baby syndrome, cot death, legitimacy.
- 11. sexual offences

Rape, incest, sodomy, sadism, masochism, tribadism, bestiality, buccal coitus and other sexual perversions.

(2) Toxicology

- 1. General Toxicology
 - (a) Forensic Toxicology and poisons
 - (b) Diagnosis of poisoning in living and dead.
 - (c) General principles of management of poisoning.
 - (d) Medico-legal aspects of poisons.
 - (e) Antidotes and types.
- 2. Clinical toxicology
 - (a)Types of poisons:
 - (1) Corrosive poisons (Mineral acids, Caustic alkalis, Organic acids, Vegetable acids)
 - (2) Irritant poisons (Organic poisons Vegetable and animal; Inorganic poisons
 - metallic and non-metallic; Mechanical poisons)
 - (3) Asphyxiant poisons (Carbon monoxide; Carbon dioxide; Hydrogen sulphide and some war gases)
- (4) Neurotic poisons (Opium, nux vomica, Alcohol, fuels like kerosene and petroleum products, Cannabis indica, Dhatura, Anaesthetics, sedatives and Hypnotics, Agrochemical compounds, Belladonna, Hyosyamus, Curare, conium)

- (5) Cardiac poisons (Digitalis purpurea, Oleande, Aconite, Nicotine)
- (6) Miscellaneous poisons (Analgesics and Antipyretics, Antihistaminics, Tranquillisers, antidepressents, stimulants, Hallucinogens, Street drugs etc.)
 - (3) Legislations relating to medical profession
 - (a) the Homoeopathy Central Council Act, 1973(59 of 1973);
 - (b) the Consumer Protection Act, 1986 (68 of 1986);
 - (c) the Workmen's compensation act, 1923(8 of 1923)
 - (d) the Employees State Insurance Act, 1948(34 of 1948)
 - (e) the Medical Termination of Pregnancy Act, 1971(34 of 1971);
 - (f) the Mental Health Act, 1987(14 of 1987);
 - (g) the Indian Evidence Act, 1872(1 of 1872)
 - (h) the Prohibition of Child Marriage Act, 2006(6 of 2007);
 - (i) the Personal injuries Act, 1963(37 of 1963)
 - (j) the Drugs and Cosmetics act,1940 (23 of 1940) and the rules made therein;
 - (k) the Drugs and Magic Remedies (Objectionable advertisements)Act, 1954(21 of 1954.
 - (I) the Tranplantation of Human Organs Act, 1994(42 of 1994);
 - (m) the Pre-natal Diagnostic Techniques (Regulation and Prevention of Misuse) Act , 1994(57 of 1994);
 - (n) the Homoeopathic Practitioners (Professional conduct, Etiquette and Code of Ethics) Regulations,1982;
 - (o) the Drugs Control Act, 1950(26 of 1950);
 - (p) the Medicine and Toiletory Preparations(Excise Duties)Act, 1955(16 of 1955);
 - (q) the Indian Penal Code(45 of 1860)and the Criminal Procedure Code (2 of 1974) (relevant provisions)
 - (r) the Persons and Disabilities(Equal Oppurtunities, Protection of Rights and Full Participation) Act 1995(1 of 1996);
 - (s) the Clinical Establishment (Registration and Regulation) Act, 2010(23 of 2010)

B. Practical:

1. Demonstration:

- (a) Weapons
- (b) Organic and inorganic poisons
- (c) Poisonous plants
- (d) Charts, diagrams, photographs, models, x-ray films of mediclegal importance
- (e) Record of incidence reported in news papers or magazines and their explanation of medico-legal importance.
- (f) Attending demonstration of ten medico-legal autopsies.

2. Certificate Writing:

Various certificates like sickness certificate, physical fitness certificate, birth certificate, death certificate, injury certificate, rape certificate, chemical analyser(Regional Forensic Laboratory) certificate for alcohol consumption, writing post-mortem examination report.

C. Examination

1. Theory:

1.1. Number of papers-01

1.2 Marks:100

2. Practical including viva voice or oral:

2.1 Marks :100

2.2 Distribution of marks:	Marks
2.2.1. Medico-legal aspect of 4 specimens	40
2.2.2. Journal or Practical Records	10
2.2.3. Viva voice (oral)	50
Total	100

Organon of Medicine

Theory:

- 1 . Aphorisms 29-104 including foot notes of organon of Medicine (5th and 6th Editions translated by R.E. Dudgeon and w.Bericke).
- 2. Homoeopathic philosophy:
- 2.1. Chapters of philosophy boos of J.T.Kent(Chapters 1 to 17, 23 to 27, 31 to
- 33), Stuart close (Chapters-8,9,11,12) and H.A.Roberts (Chapters 3,4,5,6,8,

9,11,17,18,19,20), related to aphorisms 29-104 of organon of medicine.

2.2 Symptamatlogy:

Details regarding symptamatlogy are to be comprehended by referring to the relevant aphorisms of organon of medicine and chapters of the books on homoeopathic philosophy.

Thorough comprehension of the evlution of disease, taking into account predisposing, fundamental, exciting and maintaining causes.

2.4. Case taking:

The purpose of homoeopathic case taking is not merely collection of the disease symptoms from the patient, comprehending the patient as a whole with correct appreciation of the factors responsible for the genesis and maintenance of illness. Hahnemann's concept and method of case taing as stated in his Organon of Medicine is to be stressed upon.

- 2.5 . Case processing : This includes
 - (1) Analysis of symptoms,
 - (2) Evaluation of symptoms
 - (3) Miasmatic diagnosis
 - (4) Totality of symptoms

B. Practical or Clinical:

- 1. Clinical posting of students shall be started from Second B.H.M.S. onwards.
- 2. Each student shall maintain case records of atleast ten acute cases

C. Examination

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1. Theory

- 1.1 No. of papers 01
- 1.2 Marks: 100
- 1.3 Distribution of marks:
 - 1.3.1. Logic 15 marks
 - 1.3.2 Psychology 15 marks
 - 1.3.3 Fundamentals of Homoeophathy and aphorisms 1 to 104-50 marks
 - 1.3.4 Homoeopathic philosophy 20marks
- 2. Practical including viva voice or oral:
- 2.1 Marks: 100

2.2	Distribution of marks :	Marks
	2.2.1 Case taking and case processing	40
	2.2.2 Maintenance of practical	
	Record or journal	10
	2.2.4 Viva voice (oral)	50
	Total	100

Materia Medica

A .THEORY:

- (a) In addition to syllabus of First BHMS.course, fllowing shall be taught, namely :-
 - 1. Science and philosophy of Homoeopathic material medica.
 - 2. Different ways of studying homoepathicmateriamedica (eg.psycho clinical, pathological physiological, sy7nthetic, comparative, analytical, remedy relation, group study, portrait study etc.)
 - 3. Scope and limitation of homoeopathic material medica
 - 4. Concordance or remedy relationship
 - 5. Comparitive homoeopathic materiamedica, namely:-

 $\label{eq:comparative} \text{Comparative study of symptoms , drug pictures , drug relationships.}$

- 6. Theory of biochemic system of medicine, it's history, concepts and principles according to Dr.Wilhelm Heinrich Schuessler. Study of 12 Biochemic medicines. (Tissue remedies)
- (b) Homoeopathic medicines to be taught in second B.H.M.S as per appendix 1

APPFNDIX 1

- 1. Aconitum napellus
- 2. Aethusacynapium
- 3. Allium cepa
- 4. Aloe socotrina
- 5. Antimonium crudum
- 6. Antimoniumtartaricum
- 7. Apismellifica
- 8. Argentum nitricum
- 9. Arnica montana
- 10. Arsenicum album
- 11. Arum triphyllum
- 12. Baptisiatinctori
 - 13. Bellisperrenis
- 14. Bryo<mark>nia alba</mark>
 - 15. Calcareacarbonica
 - 16. Calcareafluorica
 - 17. Calcareaphosphorica
 - 18. Calcareasulphurica
 - 19. Calendula officinalis
 - 20. Chamomilla
 - 21. Cina
 - 22. Cinchona officinalis
 - 23. Colchicum autumnale
 - 24. Colocynthis
 - 25. Drosera
 - 26. Dulcamara
 - 27. Euphrasia
 - 28. Ferrumphosphoricum
 - 29. Gelsimium
 - 30. Heparsulph
 - 31. Hypericumperforatum
 - 32. Ipecacuanha



- 33. Kali muriaticum
- 34. Kali phosphoricum
- 35. Kali sulphuricum
- 36. Ledumpalustre
- 37. Lycopodium clavatum
- 38. Magnesium phosphoricum
- 39. Natrummuriaticum
- 40. Natrumphosphoricum
- 41. Natrumsulphuricum
- 42. Nux vomica
- 43. Pulsatilla
- 44. Rhustoxicodendron
- 45. Rutagraveolens
- 46. Silicea
- 47. Spongiatoasta
- 48. Sulphur
- 49. Symphytumofficinalis
- 50. Thujaoccidentalis
 - B. Practical or clinical:

This will cover-

- (1) Case taking of acute and chronic patients
- (2) Case processing including totality of syptoms, selection of medicines, potency, and repetition schedule.

Each student shall maintain practical record or journal with record of five cases.

C. examination:

The syllabus covered in first BHMS and second BHMS course are the following namely:-

- 1.Theory
 - 1.1. Number of papers-01
 - 1.2. Marks: 100
 - 1.3. Distribution of marks:
 - 1.3.1. Topic of first BHMS 50 marks
 - 1.3.2. Topic of second BHMS 50 marks
- 2. Practtical including viva voice or oral:
- 2.1.Marks:100
- 2.2. Distribution of marks;

2.2.1. Case taking and case	
Processing of one long case	30
2.2.2. Case taking of one short case	10
2.2.3. Maintenance of practical record	
Or journal	10
2.2.4. Viva voice(oral)	50
TOTAL	100

SURGERY

Instructions:

- 1 (a) Homoeopathy as a science needs clear application on part of the physician to decide about the best course of action(s) required to restore the sick to health;
- (b) Knowledge about surgical disorders is required to be grasped s that the Homoeopathic Physician is able to:
 - (1) Diagnose common surgical conditions.
 - (2) Institute Homoeopathic medical treatment wherever possible.
 - (3) Organise Pre and Post-operative Homoeopathic medicinal care besides

 Surgical intervention with the consent of the surgeon.
- 2 For the above conceptual clarity and to achieve the aforesaid objectives, an effective coordination between the treating surgeons and homoeopathic physicians is required keeping in view the holistic care of the patients and it will also facilitate the physician in individualising the patient, necessary for homoeopathic treatment and management.
- The study shall start in Second B.H.M.S. and complete in Third B.H.M.S. and examination shall be conducted in Third B.H.M.S.
- 4 (a) Following is a plan to achieve the above and it takes into account about the Second and Third year B.H.M.S. syllabus and respective stage of development.
- (b) Throughout the whole period of study, the attention of students should be directed by the teachers of this subject to the importance of its preventive aspects.
- There shall be periodical inter-departmental seminars, to improve the academic knowledge, skill and efficiency of the students and the study shall include training on,
 - (a) Principles of surgery.
 - (b) Fundamentals of examination of a patient with surgical problems.
 - (c) Use of common instruments for examination of a patient.
 - (d) Physiotherapy measures.
 - (e) Applied study of radio-diagnostics.
 - (f) Knowledge of causation, manifestations, management and prognosis of surgical disorders.

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- (g) Miasmatic background of surgical disorders, wherever applicable.
- (h) Bedside clinical procedures.
- (i) Correlation of applied aspects, with factors which can modify the course of illness, including application of medicinal and non-medicinal measures.
- (j) Role of homoeopathic treatment in pseudo-surgical and true surgical diseases.

Second B.H.M.S.

A. Theory:

- (a) General surgery;
 - 1. Introduction to surgery and basic surgical principles.
 - 2. Fluid, electrolytes and acid-base balance.
 - 3. Haemorrhage, haemostasis and blood transfusion.
 - 4. Boil, abscess, carbuncle, cellulitis and erysipelas.
 - 5. Acute and chronic infections, tumours, cysts, ulcers, sinus and fistula.
 - 6. Injuries and various types; preliminary management of head injury.
 - 7. Wounds, tissue repair, scars and wound infections.
 - 8. Special infections (Tuberculosis, syphilis, A.I.D.S., Actinomycosis, Leprosy)
 - 9. Burn.
 - 10. Shock.
 - 11. Nutrition.
 - 12. Pre-operative and post-operative care.
- 13. General management, surgical management and homoeopathic therapeutics of the above topics will be covered.

Examination: There will be no examination in the subject in Second B.H.M.S.

GYNAECOLGY AND OBSTETRICS

Instructions:

- 1 (a) Homoeopathy adopt the same attitude towards this subject as it does towards Medicine and Surgery, but while dealing with Gynaecology and Obstetrical cases, a Homoeopathic physician must be trained in special clinical methods of investigation for diagnosing local conditions and individualising cases, the surgical intervention either as a life saving measure or for removing mechanical obstacles, if necessary, as well as their management by using homoeopathic medicines and other auxiliary methods of treatment;
- (b) Pregnancy is the best time to eradicate genetic dyscrasias in women and this should be specially stressed. And students shall also be instructed in the care of new born;
- (c) The fact that the mother and child form a single biological unit and this peculiar close physiological relationship persists for at least the first two years of the child's life should be particularly emphasised.

2 A course of instructions in the principles and practice of gynaecology and obstetrics and infant

Hygiene and and care including the applied anatomy and physiology of pregnancy and labour , will be given.

- 3 Examinations and investigations in Gynaecological and Obstetrical cases shall be stressed and scope of Homoeopathy in this subject shall be taught in details.
- 4 The study shall start in Second B.H.M.S. and shall be completed in Third B.H.M.S and and examinations will be held in Third B.H.M.S. and following topics shall be taught, namely:-

Syllabus for Gynaecology and Obstetrics

Second BHMS

A. Theory

- 1. Gynaecology
 - a. A review of the applied Anatomy of female reproductory system, development and malformations
 - b. A review of the applied physiology of female reproductive systems puberty, menstruation, perimenopause, menopause, premature menopause and postmenopausal bleeding .
 - c. Gynaecological diagnosis
 - d. Malformations of the female genital tract
 - e. Sexual development and developmental disorders
 - f. Sexually transmitted diseases
 - g. Inflammations of the uterus and cervix
 - h. Pelvic inflammatory disease
 - i. Uterine displacements
 - j. Tuberculosis of the genital tract
 - k. General management and therapeutics of the above listed topics in gynaecology.

2. Obstetrics

- a. Anatomy and physiology pelvis, female organs of generation, physiology of ovulation and menstruation, fertilisation of ovum and development of embryo.
- Physiology of pregnancy maternal changes due to pregnancy, diagnosis of pregnancy, the fetus in normal pregnancy, prenatal care, antepartum fetal surveillance
- c. Causation and stages of labour
- d. The mechanism of labour
- e. Conduct of normal labour
- f. Intrapartum surveillance
- g. Normal puerperium

- h. Early pregnancy complications
- i. Management and therapeutics of the above listed conditions

Third BHMS

Surgery

A. Theory:

- (b) Systemic surgery:
 - 1. Diseases of blood vessels, lymphatics and peripheral nerves.
 - 2. Diseases of glands.
 - 3. Diseases of extremities.
 - 4. Diseases of thorax and abdomen.
 - 5. Diseases of alimentary tract.
 - 6. Diseases of liver, spleen, gall bladder and bile duct.
 - 7. Diseases of abdominal wall, umbilicus and hernias.
 - 8. Diseases of heart and pericardium.
 - 9. Diseases of urogenital system.
 - 10. Diseases of the bones, cranium, vertebral column fractures and dislocations.
 - 11. Diseases of joints.
 - 12. Diseases of the muscles, tendons and fascia.
- B. Ear.
 - 1. Applied anatomy and applied physiology of ear
 - 2. Examination of ear
 - 3. Diseases of external, middle and inner ear

C. Nose

- 1. Applied anatomy and physiology of nose and paranasal sinuses.
- 2. Examination of nose and paranasal sinuses
- 3. Diseases of nose and paranasal sinuses

D. Throat

1. Applied anatomy and applied Physiology of pharynx, larynx, tracheobronchial tree, oesophagus

54

- 2. Examination of pharynx, larynx, tracheobronchial tree, Oesophagus
- 3. Diseases of throat (external and internal)
- 4. Diseases of oesophagus.
- E. Ophthalmology



- 1. Applied anatomy, physiology of eye
- 2. Examination of eye.
- 3. Diseases of eyelids, eyelashes and lacrimal drainage system.
- 4. Diseases of Eyes including injury related problems.

F. Dentistry

- 1. Applied anatomy, physiology of teeth and gums;
- 2. Milestones related to teething.
- 3. Examination of oral cavity.
- 4. Diseases of gums
- 5. Diseases of teeth
- 6. Problems of dentition

General management, surgical management and homoeopathic therapeutics of the above topics will be covered.

Apart from the medicines comes under Materia Medica of Second and Third BHMS, indications of the following drugs of final BHMS in surgical conditions are also included.

- 1. Carbo. Animalis
 - 2. Condurango
- 3. Flouric Acid
 - 4. Hydrastics
 - 5. Anthracinum
 - 6. Radium Bromatum
 - 7. Urtica urens
 - 8. Sabadilla
 - 9. Cocculus
 - 10. Sabal serrulata
 - 11. Sanguinaria Canadensis
 - 12. Ratanhia
 - 13. Collinsonia
 - 14. Sticta pulmonaria
 - 15. Asterias rubens
 - 16. lodum
 - 17. Thyroidinum
 - 18. Physostigma
 - 19. Merc.sol
 - 20. Merc.cor
 - 21. Causticum
 - 22. Aesculus hippocastanum
 - 23. Carcinosin



24. Cardus marianus

Practical or clinical:

(To be taught in Second and third B.H.M.S)

- 1. Every student shall prepare and submit twenty complete histories of surgical cases, ten each in the Second and Third B.H.M.S classes respectively.
- 2. Demonstration of surgical instruments, X-rays, specimens etc.
- 3. Clinical examinations in Surgery.
- 4. Management of common surgical procedures as stated below:
 - (a) Wounds
 - (b) Abscesses: Incision and drainage
 - (c) Dressing and plasters
 - (d) Suturing of various types
 - (e) Pre-operative and pot-operative care.
 - (f) Management of shock.
 - (g) Management of acute haemorrhage.
 - (h) Management of acute injury cases.
 - (i) Preliminary management of a head injury case.

Examination:

It will be conducted in third B.H.M.S. (not in second B.H.M.S.)

1. Theory:

- 1.1 Number of papers 02
- 1.2 Mars: Paper 1-100; Paper 2 100
- 1.3 Contents:

1.3.1. Paper 1:

Section 1 – General Surgery-	50 Marks
Section 2 - Homoeopathic Therapeutics relating to General Surgery	50 Marks
Paper 2	
Section – 1 – Systemic surgery	25 Marks
(1) ENT	10 Marks
(2) Ophthalmology	10 Marks
(3) Dentistry	05 Marks

Section - 2:- Systemic surgery

Homoeopathic Therapeutics	25 Marks
(1) ENT Homoeopathic therapeutics	10 Marks
(2) Ophthalmology Homoeopathic therapeutics	10 Marks
(3) Dentistry Homoeopathic therapeutics	05 Marks

2. Practical including viva voice or oral:

2.1. Marks: 200

2.2. Distribution of Marks :	Marks
2.2.1. One long case	40
2.2.2. Identification of instruments, X-rays	30
2.2.3. Practical records, case records or journal	30
2.2.4. Viva voice (oral)	100
4 V O E	
Total	200

Obstetric & Gynaecology

- 1. GYNAECOLOGY
- a. Injuries of the female genital tract
- b. Injuries of the intestinal tract
- c. Diseases of the urinary system
- d. Genital fistula and urinary incontinence
- e. Infertility and sterility
- f. Birth control and medical termination of pregnancy
- g. Ectopic gestation
- h. Gestational trophoblastic disease
- i. Disorders of menstruation- amenorrhoea, menorrhagia, metrorrhagia, polymenorrhoea
- j. Genital prolapsed
- k. Diseases of the vulva and vagina
- Benign diseases of the uterus
- m. Endometriosis and adenomyosis
- n. Disorders of the broad ligament, fallopian tubes and parametrium
- o. Disorders of the ovary, ovarian tumours
- p. Diseases of the breast
- q. Acute and chronic pelvic pain
- r. Dysmenorrhoea, premenstrual syndrome
- s. Vulval and vaginal cancer, Cervical intraepithelial neoplasia, carcinoma cervix, Cancers of uterus, endometrium and fallopian tubes, Ovarian cancer
- t. Endoscopy and imaging modalities in gynaecology
- u. Obesity
- v. Radiation therapy and chemotherapy for gynaecologic cancer
- w. Pelvic adhesions and their prevention
- x. Preoperative and postoperative care and surgical procedures
- y. Hormonal therapy in gynaecology
- z. Management and therapeutics of the above listed conditions in gynaecology.

- OBSTETRICS
- A. Anaemia in pregnancy
- B. Hypertensive disorders of pregnancy
- C. Antepartum haemorrhage placenta praevia, abruptio placenta
- D. Preterm birth, intra uterine growth restriction, prolonged pregnancy, multiple pregnancy
- E. Rhesus isoimmunisation
- F. Diseases of the cardiovascular system
- G. Diseases of the liver, tuberculosis, maternal infections, diabetes, disease of the urinary system during pregnancy
- H. Tumours of the uterus and adnexas
- I. Surgical emergencies during pregnancy
- J. Abnormal fetal presentation, transverse lie, breech presentation, compound presentation
- K. Dystocia due to anomalies of the expulsive forces
- L. Abnormalities of the reproductive tract
- M. Complications of the third stage of labour
- N. Injuries to the parturient canal, puerperal infections
- O. Resuscitation and examination of the new born
- P. Feeding of the newborn and immunisation
- Q. Respiratory distress and neonatal sepsis, neonatal jaundice, neonatal problems and their management
- R. Maternal mortality, perinatal mortality, coagulation disorders in obstetrics, prenatal diagnosis.
- S. Contraception, medical termination of pregnancy
- T. Imaging techniques
- U. Forceps, version and destructive operations, caesarean section, induction of labour
- V. Homoeopathic management and therapeutics of the above listed clinical conditions in obstetrics.

Note: Under Homoeopathic therapeutics, apart from the medicines given under Materia Medica syllabus of II and III BHMS, the indications of the following drugs in Obstetrics and Gynaecology, are also included

- 1. HYDRASTIS CANADENSIS
- 2. MAGNESIA CARB
- 3. MAGNESIA MUR
- 4. LAC CANINUM
- 5. MEDORRHINUM
- 6. PSORINUM
- 7. MEZERIUM
- 8. URTICA URENS

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- 9. BARYTA MUR
- 10. CRATAEGUS
- 11. RAUWOLFIA
- 12. CAULOPHYLLUM
- 13. COCCULUS
- 14. CROCCUS SATIVUS
- 15. HELONIAS
- 16. LILIUM TIG
- 17. SABINA
- 18. TRILLIUM PENDULUM
- 19. VIBURNUM OPULUS
- 20. SABAL SERRULATA
- 21. SARSAPARILLA
- 22. MILLEFOLIUM
- 23. SPIGELIA
- 24. VERATUM VIRIDE
- 25. EUPATORIUM
- 26. ABROMA AGUSTA
- 27. CARICA PAPAYA
- 28. FICUS RELIGIOSA
- 29. JONOCIA ASOKA
- 30. SYZYGIUM
- 31. RATANHIA
- 32. COLLIN<mark>SONIA</mark>
- 33. ASTERIAS RUBENS
- 34. IODUM
- 35. THYROIDINUM
- 36. ZINCUM MET
- 37. ADONIS VERNALIS
- 38. MERC SOL
- 39. CAUSTICUM
- 40. AESCULUS HPPOCASTANUM
- 41. ADRENALIN
- 42. CARCINOSIN
- 43. ERIGERON
- 44. PASSIFLORA
- 45. USTILLAGO
- 46. X RAY
- 47. VALERIANA
- 48. PYROGEN

B. CLINICAL CLASSES TOPICS FOR II AND III BHMS

- a. Gynaecological case taking
- b. Obstetrical case taking
- c. Gynaecological examination of the patient
- **d.** Obstetrical examination of the patient- antenatal, intra natal and postnatal care, Bed side training
- e. Adequate grasp over homoeopathic principles and management
- f. Identification of instruments and models
- g. Ten cases each in obstetrics and gynaecology.

C.Examination:

1. Theory:

- 1.1 Number of papers 02
- 1.2 Marks : Paper 1 100 ; Paper 2 100
- 1.3 Contents:
 - 1.3.1 Paper 1 : Gynaecology and Homoeopathic
 - Therapeutics
 - 1.3.2 Paper 2 : Obstetrics , infant care and homoeopathic therapeutics

Organon of Medicine

THIRD BHMS

A. Theory:

In addition to revision of Aphorisms studied in First BHMS and Second BHMS, the following shall be covered, namely:-

- 1. Hahnemann's Prefaces and Introduction to Organon of Medicine
- 2. Aphorisms 105 to 294 of Hahnemann's Organon of Medicine, including footnotes (5th and 6th Editions translated by R.E.Dudgeon and W.Boericke)
- 3. Chapters of Philosophy books of J.T.Kent (Chaptes 28, 29 30, to 37), Stuart Close (Chapters 7,10,13,14,15) &H.A.Roberts (Chapters 7,10,12 to19, 21, 34) related to 105 294 Aphorisms of Organon of Medicine.

B. Practical or clinical:

Each student appearing for Third BHMS examination shall maintain records of 20 cases (10 acute and 10 chronic cases)

C. Examination:

- 1. Theory:
 - 1.1. Number of papers 01
 - 1.2. Marks: 100
 - 1.3. Distribution of marks:
 - 1.3.1. Aphorisms 1 to 294: 60 marks
 - 1.3.2. Homoeopathic philosophy: 40 marks

2. Practical including viva voce or oral:

2.1. Marks: 100

2.2. Distribution of marks,

2.2.1. Case taking and case processing

2.2.3. Maintenance of practical record
or journal
2.2.4. Viva voce (Oral)

Total

Materia Medica

THIRD B.H.M.S

In addition to the syllabus of first and second BHMS including the use of medicines for second BHMS(appendix 1), the following additional topics and medicines are included in the syllabus of homoeopathic materiamedica for the third BHMS examination.

A. General topics of homoeopathic materiamedica-

In addition to the syllabus of first and second BHMS including the medicines for second BHMS (appendix 1) the following additional topics and medicines are included in the syllabus of homoeopathic material medica for the third BHMS examination.

- (a) Concept of nosodes Definition of nosodes, type of nosodes , general indications of nosodes.
- (b) Concepts of constitution, temperaments, diathesis –
 Definitions, various concepts of constitution with their peculiar characteristics, importance f constitution temperaments and diathesis and their utility in treatment of patients.
- B. Concept of mother tincture.
- C. Homoeopathic medicines to be taught in third BHMS as in appendix 2

APPENDIX – 2

- Acetic acid
- 2. Acteaspicata
- 3. Agaricus muscarius
- 4. Agnuscastus
- 5. Alumina
- 6. Ambragisea
- 7. Ammonium carbonicum
- 8. Ammonium muriaticum

- 9. Anacardiumorientale
- 10. Apocynumcannabinum
- 11. Arsenicumiodatum
- 12. Asafoetida
- 13. Aurummetallicum
- 14. Barytacarbonica
- 15. Belladonna
- 16. Benzoic acid
- 17. Berberis vulgaris
- 18. Bismuth
- 19. Borax
- 20. Bovistalycoperdon
- 21. Bromium
- 22. Buforana
- 23. Cactus grandiflorus
- 24. Caladium seguinum
- 25. Calcareaarsenicosa
- 26. Camphora
 - 27. Cannabis indica
 - 28. Cannabis sativa
- 29. Cantharis vesicatoria
 - 30. Carbovegetabilis
- 31. Chelidoniummajus
 - 32. Conium maculatum
 - 33. Crotalushorridus
 - 34. Croton tiglium
 - 35. Cyclamen europaeum
 - 36. Digitalis purpurea
 - 37. Dioscoreavillosa
 - 38. Equisetum hyemale
 - 39. Ferrummetallicum
 - 40. Graphites
 - 41. Helleborusniger
 - 42. Hyoscyamusniger
 - 43. Ignatiaamara
 - 44. kali bichromicum
 - 45. kali bromatum
 - 46. kali carbonicum
 - 47. kreosotum
 - 48. lachesismuta
 - 49. Moschus

- 50. Murex purpurea
- 51. Muriatic acid
- 52. Najatripudians
- 53. Natrumcarbonicum
- 54. Nitric acid
- 55. Nuxmoschata
- 56. Opium
- 57. Oxalic acid
- 58. Petroleum
- 59. Phosphoric acid
- 60. Phosphorus
- 61. Phytolaccadecandra
- 62. Picric acid
- 63. Plantinummetallicum
- 64. Podophyllum
- 65. Secalecornutum
- 66. Selenium
- 67. Sepia
- 68. Staphysagria
- 69. Stramonium
- 70. Sulphuric acid
 - 71. Syphilinum
- 72. Taba<mark>cum</mark>
 - 73. Taraxacumofficinale
 - 74. Tarentulacubensis
 - 75. Terebinthina
 - 76. Theridion
 - 77. Thlaspi bursa pastoris
 - 78. Veratrum album

GROUP STUDIES

Acid group

Carbon group

Kali group

Ophidia group

Mercurius group

Spider group

D. Practical or Clinical;

- 1] This will cover,-
 - A] case taking of acute and chronic patients
- $\ensuremath{\mathsf{B}}\xspace]$ case processing including selection of medicine , potency and repetition
- 2] Each student shall maintain a journal having record of ten case takings
- E. Examination
- 1. Theory;
 - 1. 1 Number of papers-01
 - 1.2Marks;100
 - 1.3 Distribution of marks
 - 1.3.1 Topics of second BHMS-50marks
 - 1.3.2 Topics f third BHMS-50 marks
- 2. Practical including viva voce or oral;

2.1. Marks: 100

2.2. Distribution of marks Marks

2.2.1. Case taing and case

Processing of one long case 30

2.2.2 Case taking of one short case 10

2.2.3 Maintenance of practical record

Or journal 10

2.2.4 Viva voice or oral 50

Total 100

Practice of Medicine

Instructions

- I (a) Homoeopathy has a distinct approach to the concept of Disease.
- (b) It recognizes an ailing individual by studying him as a whole rather than in terms of sick parts & emphasizes the study of the Man his State of Health, state of illness.
- II The study of the above concept of individualization is essential with the following background so that the striking features which are characteristic to the individual become clear, In contrast to the common picture of the respective disease conditions namely

- 1. Correlation of the disease conditions with basics of Anatomy Physiology-Biochemistry & Pathology.
- 2. Knowledge of causation, manifestations, diagnosis (including differential diagnosis) prognosis & management of diseases.
- 3. Application of knowledge of organon of medicine & Homoeopathic Philosophy in dealing with the disease conditions.
- 4. Comprehension of applied part.
- 5. Sound clinical training at bed side to be able to apply the knowledge & clinical skill accurately.
- 6. Adequate Knowledge to ensure that rational investigations are utilized.
- III (a) The emphasis shall be on study of man in respect of health, disposition, diathesis, disease taking all predisposing & precipitating factors, i.e fundamental cause, maintaining cause & exciting cause.
- (b) Hahnemann's theory of chronic miasms provide as an evolutionary understanding of the chronic diseases; Psora, sycosis, syphilis and acute manifestations of chronic diseases and evolution of the natural disease shall be comprehended in the light of theory of chronic miasms.
- (c) He shall be trained as a sound clinician with adequate ability of differentiation, sharp observation and conceptual clarity about diseases by taking help of all latest diagnostic techniques, viz X-ray, ultrasound, electrocardiogram, and commonly performed laboratory investigations.
- (d)Rational assessment of prognosis and general management of different disease conditions are also to be focused.

V Study of subject - the study of the subject will be done two & half years. i.e one & one & half a year respectively during III (Third) BHMS and IV (Fourth) BHMS, but examination shall be conducted at the end IV BHMS.

III BHMS – THEORY

- 1. Applied Anatomy & Applied Physiology of the respective system as stated below.
- 2. Respiratory diseases.
- 3 Diseases of Digestive system & Peritoneum.
- 4. Diseases concerning liver, Gall bladder & Pancreas.
- 5. Genetic Factors (correlating diseases with the concept of Miasms).
- 6 Immunological Factors in Diseases with concept of susceptibility (including HIV &hepatitisB).

- 7. Disorders due to chemical & physical agents & climatic & environmental factors.
- 8. Knowledge of clinical examination of respective systems.
- 9. Disorders of water & electrolyte balance.

Community Medicine

INSTRUCTIONS

- I(a) Physicians function is not limited merely prescribing homoeopathic medicines for curative purpose, but he has wider role to play in the community;
- (b)He has to be well conversant with the national health problems of rural as well as urban areas, so that he can be assigned responsibilities to play an effective role not only in the field of curative but also preventive and social medicines including family planning

Il this subject is of utmost importance and throughout the period of study attention of the student should be directed towards the importance of preventive medicine and the measures for the promotion of positive health

- III(a) During teaching, focus should be laid on community medicine concept, man and society, aim and scope of preventive and social medicine, social causes of disease and social problems of the sick, relation of economic factors and environment in health and disease;
- (b) Instruction in this cause shall be given by lectures, practical's, seminars, group discussions, demonstrations and field studies.

Third BHMS

A. Theory:

- 1. Man and medicine
- 2. Concept of health and disease in conventional medicine and homoeopathy
- 3. Nutrition and health
 - (a) Food and nutrition
 - (b) Food in relation to health and disease
 - (c) Balanced diet
 - (d) Nutritional deficiencies and nutritional survey
 - (e) Food processing
 - (f) Pasteurisation of milk
 - (g) Adulteration of food
 - (h) Food poisoning
- 4. Environment and health



- (a) Air, light and sunshine, radiation.
- (b) Effect of climate
- (c) Comfort zone
- (d) Personal hygiene
- (e) Physical exercise
- (f) Sanitation of fair and festivals
- (g) Disinfection and sterilisation
- (h) Atmospheric pollution and purification of air
- (i) Air borne diseases
- 5. Water
 - (a) Distribution of water; uses; impurities and purification
 - (b) Standards of drinking water
 - (c) Water borne diseases
 - (d) Excreta disposal
 - (e) Disposal of deceased
 - (f) Disposal of refuse
 - (g) Medical entomology- insecticide, disinfection, insect in relation to disease, insect control
- 6. Occupational health
- 7. Preventive medicine in paediatrics and geriatrics

Repertory

OBJECTIVES

- 1. Make the students competent enough to take cases in different clinical conditions and situations
- 2. Successful application of knowledge of repertory in day today clinical practice including management of acute diseases
- 3. Creating awareness about information and communication technology (ICT) in homoeopathy through medical apps and softwares

INSTRUCTIONS:

- I (a) Repertorisationis not the end but the means to arrive at the similimum with the help of material medica based on sound knowledge of homoeopathic philosophy;
- (b) Homoeopathic materiamedica is an encyclopedia of symptoms. No mind can memorize all the symptoms of all the drugs with their gradations;



- (c) The repertory is an index and catalogue of the symptoms of the materiamedica nearly arranged in a practical or clinical form with the relative gradation of drugs, which facilitates quick selection of indicated remedy and it may be difficult to practise homoeopathy without the aid of repertories.
- II (a) each repertory has been compiled on distinct philosophical base, which determines the structure;
- (b) In order to explore and derive full advantage of each repertory, it is important to grasp thoroughly its conceptual base and construction and this will help students to learn scope, limitations and adaptability of each repertory.

Third BHMS

A. Theory:

- 1. Case taking and related topics:
 - (a) Case taking
 - (b) Difficulties of case taking, particularly in a chronic case.
 - (c) Types of symptoms, their understanding and importance
 - (d) Importance of pathology in disease diagnosis and individualisation in relation to study of repertory. Correlation of other clinical and nonclinical subjects in case taking and repertorisation. Repertory- its relation with organon of medicine and materiamedica
 - (e) Case taking in different clinical conditions and situations
 - (f) Reportorial approach in case taking
 - (g) Standardised case record. Different methods of record keeping
 - (h) Application of knowledge of repertory in acute diseases
- 2. Case processing
 - (a) Analysis and evaluation of symptoms
- (b) Miasmatic assessment
 - (c) Totality of symptoms or conceptual image of the patient
 - (d) Reportorial totality
 - (e) Selection of rubrics
 - (f) Reportorial technique and results
 - (g) Reportorial analysis
- 3. Repertory: definition; Need; Scope and limitations
- 4. Evolution and Classification of repertories
- 5. Methods and techniques of repertorisation. Steps of repertorisation
- 6. Study of Kent's repertory
 - (a) History
 - (b) Philosophical background
 - (c) Structure
 - (d) Concept of repertorisation
 - (e) Adaptability
 - (f) Scope
 - (g) Limitations
- 7. Gradation of remedies by different authors
- 8. Terms and language of repertories (rubrics) cross references in other repertories and materiamedica

- B. Practical or clinical:
 - 1. Record of five cases each of surgery, gynaecology and obstetrics worked out by using Kent's repertory
 - 2. Rubrics hunting from Kent's and Boenninghausen repertories

Note: there will be no examination in the subject in third BHMS.

Fourth BHMS

Practice of Medicine

- 1. Nutritional & metabolic diseases.
- 2. Diseases of Hemopoietic system.
- 3. Endocrinal Diseases.
- 4. Infectious diseases.
- 5. Diseases of Cardiovascular system.
- 6. Diseases of uro-genital tract.
- 7. Diseases of CNS & peripheral nervous system.
- 8. Psychiatric disorders.
- 9. Diseases of locomotor system. (Connective Tissue, bones & joints disorders.
- 10. Skin Diseases & sexually transmitted diseases.
- 11. Tropical diseases.
- 12. Paediatricsdisordes.
- 13. Geriatric disorders.
- 14. Applied Anatomy & Applied Physiology of different organs & systems relating to specific diseases.
- 15. Knowledge of clinical examination of respective systems
- (a). General management & Homoeopathic therapeutics for all the topics to be covered in III BHMS & IV BHMS shall be taught simultaneously and the emphasis shall be on study of man in respect of health, disposition, diathesis, disease taking all predisposing & precipitating factors, i.e fundamental cause, maintaining cause& exciting cause.

(b). Study of therapeutics does not mean simply list of specifics for the clinical conditions but teaching of applied materiamedica which shall be stressed upon.

PRACTICAL / CLINICAL

(a). Each candidate shall submit 20 complete complete case records during final BHMS course.

The examination procedure will include one long case and one short case to be prepared. During clinical training each student has to be given adequate exposure to-

- 1. Comprehensive case taking following Hahnemann's instructions.
- 2. Physical examinations(general, systemic and regional).
- 3. Laboratory investigations required for diagnosis of disease conditions.
- 4. Differential diagnosis and provisional diagnosis and interpretation of investigation reports.
- 5. Selection of similimum and general management.

EXAMINATION

1. THEORY

1.1 Number of Papers: 2

1.2. Marks: Paper I - 100; Paper II - 100

1.3. Contents:

1.3.1 Paper I: Topics of III B.H.M.S with Homoeopathic Therapeutics.

1.3.2 Paper II: Topics of IV B.H.M.S with Homoeopathic Therapeutics

2. Practical including viva voce or oral

2.1 marks : 200

Distribution of marks	Marks
2.2.1 One long case	20
2.2.2 One short case	20
2.2.3 Practical records, case records (of University Exmn.), Journal	30
2.2.4 Identification of specimens (X-ray, E.C.G, Clinical conditions e	etc.) 30
2.2.5 Viva voce (oral)	100
Total	200

Note: The case reports of the students carried out during the course shall also be considered for the oral examination

Community Medicine

A. Theory:

- 1. Epidemiology
 - (a) Principles and methods of epidemiology
 - (b) Epidemiology of communicable disease:
 - General principles of prevention and control of communicable disease;
 - (c) Communicable diseases: their description, mode of spread and method of prevention.
 - (d) Protozoan and helminthic infections- life cycle of protozoa and helminthes, their prevention.
 - (e) Epidemiology of non-communicable diseases; general principles of prevention and control of non-communicable diseases.
 - (f) Screening of disease
- 2. Bio-statistics
 - (a) Need of biostatics in medicine
 - (b) Elementary statistical methods
 - (c) Sample size calculation
 - (d) Sampling methods
 - (e) Test of significance
 - (f) Presentation of data
 - (g) Vital statistics
- 3. Demography and family planning; population control; contraceptive practices; national family planning programme
- 4. Health education and health communication
- 5. Health care of community
- 6. International health
- 7. Mental health
- 8. Maternal and child health
- 9. School health services
- 10. National health programmes of India including Rashtriya Bal Chikitsa Karyakram
- 11. Hospital waste management
- 12. Disaster management
- 13. Study of aphorisms of organon of medicine and other homoeopathic literatures, relevant above topics including prophylaxis.
- B. Practicals:
 - 1. Food additives; food fortification, food adulteration; food toxicants
 - 2. Balanced diet
 - 3. Survey of nutritional status of school children, pollution and water purification
 - 4. Medical entomology
 - 5. Family planning and contraception
 - 6. Demography

- 7. Disinfection
- 8. Insecticide

Field visits

- Milk diary
- 2. Primary health centre
- 3. Infectious diseases hospital
- 4. Industrial unit
- 5. Sewage treatment plant
- 6. Water purification plant

Note:

- 1. For field visit, annexure 'B' has to be kept in view.
- 2. Students are to maintain practical records or journals in support of above practical or field visits.
- 3. Reports of the above field visits are to be submitted by the students
- 4. Each student has to maintain records of at least ten infectious diseases:

C. Examinations:

There will be examination of the subject only in fourth BHMS(not in IIIBHMS). Besides theory examination there shall be a practical or clinical examination including viva-voce as per following distribution of marks-

- 1. Theory:
 - 1.1. Number of papers -01
 - 1.2. Marks: 100
- 2. Practical including viva-voce oral:
 - 2.1 marks 100

2.2 distribution of marks;	<u>marks</u>
2.2.1 Spotting	30
2.2.3 Journal or practical records	20
(Including field visit records)	-1:
2.2.4 Viva voce (oral)	50
Total	100

REPERTORY

Fourth BHMS.

A. Theory:

- 1. Conversion of symptoms into rubrics and repertorisation using different repertories
- 2. Detailed study of Therapeutic Pocket Book and Boger's Boenninghausens repertory.

- Comparative study of different repertories like(Kent's repertory, Boenninghausen therapeutic pocket book and Boger-Boenninghausen characteristic repertories, a synoptic key to materiamedica)
- 4. Card repertories and other mechanical aide repertories –History, types and use
- 5. Concordance repertories (Gentry and Knerr)
- 6. Clinical repertories (Oscar E Boerick, JH Clarke's repertory, Bell's Diarrhoea.)
- 7. Regional repertories Minton's Uterus, Berridge's eye
- 8. An introduction to modern repertories-(Synthetic, Synthesis and Complete repertory and Murphy's repertory)
- Role of computers in repertorisation and different software- RADAR, Hompath, ISIS, Complete Dynamics. Information and Communication Technology (ICT) in homoeopathy through medical apps and softwares.
- 10. Practice building & concept of digital clinic how to setup and promote your clinic/hospital

B. Practical or clinical

Students shall maintain the following record, namely:-

- 1. Five acute and five chronic cases (each of medicine, surgery, and obstetrics and gynaecology) using Kent's repertory
- 2. Five cases (pertaining to medicine) using Boenninghausen therapeutic pocket book.
- 3. Five cases (pertaining to medicine) usingBoger-Boenninghausen therapeutic pocketbook.
- 4. Five cases to be cross checked(integrated medium) on repertories using homoeopathic softwares.

1. THEORY:

- 1.1 Number of papers-01
- 1.2 Marks 100
- 2. Practical including viva voce or oral:
 - 2.1 marks: 100

2.2	distribu	tion of marks:	marks
	2.2.1	one long case	30
	2.2.2	one short case	10
	2.2.3	practical record or journal	10
	2.2.4	viva voce (oral)	50
		_	
		Total	100

C. Examination:

There will be examination of repertory only in fourth BHMS(not in third BHMS)

Organon Medicine

A. Theory:-

In addition to the syllabus of First BHMS, Second BHMS and Third BHMS, thw following shall be covered, namely:-

- 1. Evolution of medical practice of the ancients (Prehistoric medicine, Greek medicine, Chinese medicine, Hindu medicine and Reniassance) and tracing the empirical, rationalistic and vitalistic thoughts.
- 2. Revision of Hahnemann's Organon of Medicine (Aphorisms 1 294) including footnotes (5th and 6th Editions translated by R.E. Dudgeon and W. Boericke)
- 3. Homoeopathic philosophy:

Philosophy books of Stuart Close (Chapters – 1, 2, 4, 5, 6, 8, 17), J.T.Kent (Chapters – 18 to 22) and H.A.Roberts (Chapters 1 to 5, 20, 22 to 33, 35), Richard Hughes (Chapters 1 to 10) and C.Dunham (Chapters – 1 to 7)

4. Chronic diseases:

- 4.1. Hahnemann's Theory of Chronic Diseases
- 4.2. J.H. Allen's The Chronic Miasm Psora and Pseudo-psora; sycosis
- (a) Emphasis should be given on the way in which each miasmatic state evolves and the characteristic expressions are manifested at various levels and attempt should be made to impart a clear understanding of Hahnemann's theory of chronic miasms.
- (b) The characteristics of the miasms need to be explained in the light of knowledge acquired from different branches of medicine
- (c) Teacher should explain clearly therapeutic implications of theory of chronic miasms in practice and this will entail a comprehension of evolution of natural disease from miasmatic angle, and it shall be correlated with applied material medica.

B. Practical or clinical:

- (a) The students shall maintain practical records of patients treated in the out patient department and inpatient department of the attached hospital.
- (b) The following shall be stressed upon in the case records, namely:-
 - (1) receiving the case properly (case taking) without distortion of the patient's expressions;
 - (2) nosological diagnosis;
 - (3) analysis and evaluation of symptoms, miasmatic diagnosis, and portraying the totality of symptoms;
 - (4) individualization of the case for determination of the similimum, prognosis, general management including diet and necessary restrictions on mode of life of the individual patients;
 - (5) state of susceptibility to formulate comprehensive plan of treatment;
 - (6) order of evaluation of the characteristic features of the case would become stepping stone for the reportorial totality;
 - (7) remedy selection and posology;
 - (8) second prescription.

- Note: (1) Each student has to maintain records of twenty thoroughly worked out cases (ten chronic and ten acute cases).
 - (2) Each student shall present at least one case in the departmental symposium or seminar.

C. Examination:

1. Theory:

1.1. Number of papers 02

1.2. Marks: Paper I: 100, Paper II:100

1.3. Distribution of marks:

Paper I: Aphorisms 1 – 145:- 30 marks
Aphorisms 146 – 294:- 70 marks
Paper II: Chronic diseases:- 50 marks

Homoeopathic philosophy: 50 marks

2, Practical including viva voce or oral:

2.1. Marks: 100

2.2. [Distribution of marks: <u>M</u>	arks
	2.2.1. Case taking and case processing of a long case	30
	2.2.2. Case taking and case processing of a short case	10
	2.2.3. Maintenance of practical record or journal	10
	2.2.4. Viva voce (oral)	50
	લવ મળજા સ્ક્રિકાન:	
	Total	100

Materia Medica

In addition to the syllabus of first, Second, and Third BHMS including the medicine taught as per the Appendices 1 and 2, the following additional topics and medicines are included in the syllabus for the Fourth BHMS Examination.

A. General topics of Homoeopathic material medica – Sarcodes – definition and general indications.

B. Medicines indicated in Appendix -3 shall be taught in relation to the medicines of Appendix -1 and 2 for comparison wherever required.

APPENDIX 3

- 1. Abies Canadensis
- 2. Abiesnigra
- 3. Carboanimalis
- 4. Carbolic acid
- 5. Condurango
- 6. Fluoricumacidum
- 7. Hydrastis Canadensis
- 8. Raphanussativus
- 9. Magnesia carbonica
- 10. Magnesia muriatica
- 11. Anthracinum
- 12. Bacillinum/ Tuberculinum
- 13. Lac caninum
- 14. Lac defloratum
- 15. Lyssin
- 16. Medorrhinum
- 17. Psorinum
- 18. Pyrogenium
- 19. Vaccininum
- 20. Variolinum
- 21. Hydrcotyleasiatica
- 22. Mezereum
- 23. Radium bromatum
- 24. Urticaurens
- 25. Vinca minor
- 26. Abrotanum
- 27. Rheum palmatum
- 28. Sanicula aqua
- 29. Acalyphaindica
- 30. Coralliumrubrum
- 31. Lobelia inflata
- 32. Mephitis putorius
- 33. Rumexcrispus
- 34. Sabadillaofficinalis
- 35. Sambucusnigra
- 36. Squillamaritima
- 37. Barytamuriatica

- 38. Crataegusoxyacantha
- 39. Lithium carbonicum
- 40. Rauwolfiaserpentina
- 41. Caulophyllum
- 42. Cocculusindicus
- 43. Crocus sativus
- 44. Heloniasdioica
- 45. Lilliumtigrinum
- 46. Sabina
- 47. Trillium pendulum
- 48. Viburnum opulus
- 49. Cicutavirosa
- 50. Ranunculusbulbosus
- 51. Rhododendron chrysanthum
- 52. Clematis erecta
- 53. Sabalserrulata
- 54. Sarsaparilla officinalis
- 55. Coffeacruda
- 56. Glonoine
- 57. Melilotus
- 58. Mellefolium
- 59. Sanguinaria Canadensis
- 60. Spigelia
- 61. Veratrumviride
- 62. Capsicum
- 63. Cedron
- 64. Eupatorium perfoliatum
- 65. Abromaaugusta
- 66. Calotropisgigantea
- 67. Carica papaya
- 68. Cassia sophera
- 69. Ficus religiosa
- 70. Jonosiaasoca
- 71. Justiciaadhatoda
- 72. Ocimum sanctum
- 73. Syzigiumjambolanum
- 74. Ratanhiaperuviana
- 75. Collinsonia Canadensis
- 76. Antimoniumarsenicosum
- 77. Stictapulmonaria
- 78. Asteriasrubens



- 79. lodium
- 80. Thyroidinum
- 81. Argentum metallicum
- 82. Cuprum metallicum
- 83. Plumbummetallicum
- 84. Zincummetallicum
- 85. Adonis vernalis
- 86. Kalmia latifolia
- 87. Physostigmavenenosum
- 88. Mercuriuscorrosivus
- 89. Mercuriuscyanatus
- 90. Mercuriusdulcis
- 91. Mercuriussolubilis
- 92. Mercurius sulphuricus
- 93. Causticum
- 94. Bacillus No.7
- 95. Dysentery co
- 96. Gaertner
- 97. Morgan pure
- 98. Morgan gaertner
- 99. Proteus bacillus
- 100. Sycotic bacillus
 Additional medicines
- 101 Aesculushippocastanum
- 102 Adrenalinum
- 103 Artemesia vulgaris
- 104 Avenasativa
- 105 Blattaorientalis
- 106 Carcinosin
- 107 Cardusmarianus
- 108 Ceonathus
- 109 Chininumarsenicosum
- 110 Cholestrinum
- 111 Coca erythrxylon
- 112 Diphtherinum



- 113 Erigeron Canadensis
- 114 Malandrinum
- 115 Menyanthes
- 116 Onosmodium
- 117 Passiflora incarnate
- 118 Ustilagomaydis
- 119 Stannummetallicum
- 120 Valeriana officinalis
- 121 X ray
- 122. Hemamelis

Group studies

- 1. Baryta group
- 2. Calcarea group
- 3. Magnesia group
- 4. Natrum group
- 5. Compositae family
- 6. Ranunculacae family
- 7. Solanacae family
- C. Practical or clinical:

Each student shall maintain a journal having record of ten acute and ten chronic case taking.

- D. Examination :
 - 1.1 Number of papers 02
 - 2.1 Marks: 200
 - 2.1.1 Distribution of marks:
 - 2.1.2 Paper 1: Topics f First, Second and Third B.H.M.S 100 Marks
 - 2.1.3 Paper 2 Topics of 4 B.H.M.S 100 Marks
 - 2. Practical including viva voice r oral:

2.1 Marks 200	Marks
2.2. Distribution of marks;	
2.2.1. Case taking and case	
Processing of one long case	60
2.2.2 Case taking of one short case 20	
2.2.3 Maintenance of practical	
Record or journal	20
2.2.4 Viva voice (oral)	100
Total	200

2.11 No: of hours per subject (lecture/practical/clinical--tutorial-seminar-group discussion)

As per Clause 2.7

2.12 Practical training

(Refer clause 2.10)

2.13 Records

To be maintained for all Practical Works.

2.14 Dissertation: Guide/Co-Guide/ Change of Guide

Not applicable

2.15 Speciality training if any

As decided by the Faculty of Homoeopathy/ KUHS from time to time.

2.16 Project work to be done if any

As decided by the Faculty of Homoeopathy/ KUHS from time to time.

2.17 Any other requirements [CME, Paper Publishing etc.]

As decided by the Faculty of Homoeopathy/ KUHS from time to time.

2.18 Prescribed/recommended textbooks for each subject

Refer 'clause 2.10 content of each subject in each year'.

2.19 Reference books

☆

Refer clause "2.10 content of each subject in each year"

80

2.20 Journals

As suggested by the concerned faculty/HoD

2.21 Logbook

To be maintained for all academic work and shall be countersigned by the concerned HOD.

3 EXAMINATIONS

3.1 Eligibility to appear for exams [including Supplementary]

The student shall be admitted to the BHMS Examination provided he/she has secured 80% attendance (in theory and practical/clinical separately) in all subjects in that particular year and has obtained minimum of 35% marks in the internal assessment examinations (in theory and practical/clinical separately) in appearing subjects as per regulation.

3.2 Schedule of Regular/Supplementary exams

- A. The university examination for a subject shall be conducted twice in a year at an interval of 4-6 months, as notified by the university from time to time.
- B. The supplementary examination will be held within 6 months of regular examination and failed students shall be eligible to appear in its supplementary examinations as the case may be.
- C. In case a student fails to appear all the subjects after registering for examinations for cognitive reason, he/she shall appear in next examination. In such cases his/her non appearance will not be treated as an attempt.

3.3 Scheme of examination showing maximum marks and minimum marks

I) FIRST BHMS EXAMINATION

- (i) The student shall be admitted to the First BHMS Examination provided he/she has become eligible to appear for the examination as per the regulation.
- (ii) The First BHMS university examination and publication of results shall be completed towards the end of 12thmonth of admission to First BHMS.

- (iii) Examination in Anatomy including Histology and Embryology shall consist of two theory papers. Practical includes oral, identification of specimen and histology slides
- (iv)Examination in Physiology including Biochemistry shall consist of two theory papers and one practical including oral.
- (v) The examination in Homoeopathic Pharmacy shall consist of one theory and one practical including Oral.
- (vi) Full marks for each subject and the minimum marks required for passing **First BHMS** should be as follows:

- 2	THE	ORY	ORAL & PRACTICAL				Grand Total	
SUBJECT	Maximum Marks			l Total		Minimum for Pass	Maxi mum	Minim um for pass
74.			Practical	Viva				
Homeopathic Pharmacy	100	50	50	50	100	50	200	100
Anatomy	200	100	100	100	200	100	400	200
Physiology & Biochemistry	200	100	100	100	200	100	400	200

सर्व भवन्त सांख्यन:

Full marks for each subject and the minimum marks required for passing **Second BHMS** should be as follows:

	Theory		Pratical/Clinical includin		al includin	g Oral	Grand Total	
SUBJECT	Maximum Marks	Minimum for pass	Maximun	n Marks	Total	Minimum for Pass	Maxi mum	Minim um for pass
			Practical	Viva				

Pathology	200	100	50	50	100	50	300	150
Forensic Medicine & Toxicology	100	50	50	50	100	50	200	100
Organon of Medicine	100	50	50	50	100	50	200	100
Homeopathic Materia Medica	100	50	50	50	100	50	200	100

Full marks for each subject and the minimum marks required for passing **Third BHMS** should be as follows:

Theory			Prat	Pratical/Clinical including Oral				
SUBJECT	Maximum Marks	Minimum for pass	Maximur	n M <mark>ark</mark> s	Total	Minimum for Pass	Maxi mum	Minim um for pass
0%			Practical	Viva	1	- 2		
Surgery	200	100	100	100	200	100	400	200
Obstetrics & Gynaecology	200	100	100	100	200	100	400	200
Organon of Medicine	100	50	50	50	100	50	200	100
Homoeopathic Materia Medica	100	50	50	50	100	50	200	100

 \Rightarrow

Full marks for each subject and the minimum marks required for passing **Fourth BHMS** should be as follows:

	Theory				Pratical/Clinical including Oral				
SUBJECT	Maximum Minimum Maximum Marks for pass		n Marks Viva	Total	Minimum for Pass	Maxi mum	Minim um for pass		
Pratice of Medicine	200	100	100	100	200	100	400	200	
Community Medicine	100	50	50	50	100	50	200	100	
Repertory	100	50	50	50	100	50	200	100	
Organon of Medicine & Homoeopathic Philosophy	200	100	50	50	100	50	300	150	
Homoeopathic Materia Medica	200	100	100	100	200	100	400	200	

3.4. Papers in each year

Given under "2.10Content of each subject in each year"

3.5 Details of theory exams [include number of papers, Duration, Type of questions & number of questions and marks

Refer "2.10Content of each subject in each year

Scheme of question paper

Theory

Paper-I (100 marks)

General anatomy, Head, face and neck, Central nervous system ,Upper extremities and Embryology

Sl	Topic	Long	Short	Short	Weightage
No	. 611	Essays	Essays	Answers	of Marks
1	General Anatomy	_	1	2	14
2	Embryology		1	2	14
7					
3	Head, Neck, Brain, Special	1	2	4	43
	Senses			0	0
4	Upper Extremity	1	1	2	29
	Total questions	2	5	10	17
	Total Marks	30	40	30	100

Paper-II (100 marks)

Thorax, Abdomen, Pelvis, Lower extremities and Histology (Microanatomy)

Sl	Topic	Long	Short	Short	Weightage
No	-	Essays	Essays	Answers	of Marks
	and the same				
1	Thorax	4-	1	2	29
2	Abdomen&Pelvis	1 1	2	2	37
3	Lower Extremity)	2	3	25
4	Histology		_	3	9
	Total questions	2	5	10	17
	Total Marks	30	40	30	100

PHYSIOLOGY& BIOCHEMISTRY

Scheme of question paper

PAPER – I

SL NO:	TOPIC	Long essays (15 marks)	Short essays (8 marks)	Short answers (3 marks)	Weightage Of marks
1.	General physiology	-	-	2	6
2.	Body fluids	1	1	1").	26
3.	Cardio-vascular system	1		2	21
4.	Respiratory system		2	1	19
5.	Renal Physiology &Regulation of body temperature & skin		2	2	22
6.	Nerve muscle physiology			2	6
7.	Total	~			100

PAPER – II

SL NO:	TOPIC	Long essays (15 marks)	Short essays (8 marks)	Short answers (3 marks)	Weightage Of marks
	217.7	11.1	111110	er ()	
1.	Central nervous system	- 1	1	2	14
2.	Digestive system	- *	1	-/	8
3.	Endocrine &Reproductive system	1		2	21
4.	Special senses	-	1	-	8
5.	Biochemistry	1	2	6	49
6.	Total				100

HOMOEOPATHIC PHARMACY

Scheme of Question Paper

I.THEORY(100MARKS)

The distribution of chapter wise marks in written paper may be as follows

SL.No	Topic	Marks	Question paper blueprint
ı	General concepts & orientation		Č.
1.	History of Pharmacy with emphasis on emergence of Homoeopathic Pharmacy		1.0
2.	Official and unofficial Homoeopathic pharmacopoeia(Germany,Britain,U.S.A.,India)		,,,,
3.	Important terminologies like scientific names,commomnames,synonyms		()
4.	Definitions in Homoeopathic Pharmacy		0.7
5	Components and Branches of pharmacy		
6.	Weights and measurements	10	Ltd.
7	Nomemclature of Homoeopathic drugs with their anomalies	///	- 2
8	Speciality and Originality of Homoeopathic Pharmacy	/ /	8+3
9	Relation of Homoeopathic Pharmacy with MateriaMedica,Organon of medicine and National economy		(1SE+1SA) (11)
II	Raw Material:Drugs and Vehicles		
1	Sources of Drug(Taxonomic classification with reference to utility)	FF:	15+8+3+3
2	Collection of drug substances	25	(1LE+1SE+
3	Vehicles		2SA)
4	Homoeopathic Pharmaceutical Instruments and appliances		(29)
Ш	Homoeopathic Pharmaceutics		
1	Mother tincture -Preparationold and new methods, Preservation of Mother tinctures.		
2	Drygdynamisation or Potentisation, scales of potentisation, preservation of potentised medicines		
3	External application(focus on scope of Homoeopathic lotion,glycerol,linement ointment and		

	others)		
4	others) Doctrine of signature	1	
5	Posology(focus on basic principles related aphorisms	-	
)	of OrganonOfMedicine)	35	15.0.2.2.2
6	Presriptionwriting, commonly used abbreviations	- 33	15+8+3+3+3
	with meaning.		(1LE+1SE+
7	Concept of Placebo	-	
8	PharmaconomyRoutes of administration of	1	3SA)
0	Homoeopathic drugs		(32)
9	Dispensing of medicines	100	()
10		10	
10	Basics of adverse drug reactions and pharmaco –		1
11	vigillanc Dhyto chomistry		1
	Phyto chemistry		
12	Pharmacopallaxy		-5-
IV	Pharmacodynamics and Pharmacognosy		
1	Homoeopathic Pharmacodynamics		4.05
2	Drug proving(related aphorisms105-145 of Organon	10	0.2
	Of Medicine), merits and demerits of Human and	10	8+3
_	Animal provings	_	(1SA+1SE)
3	Pharmacological study of drugs listed in appendix –A		(11)
V	Quality Controll		m
1	Standardisation of Homoeopathic medicinesRaw		
	materials and finished products		
2	Good manufacturing practices, Industrial pharmacy	10	3+3
3	Homoeopathic Pharmacopoea Laboratory—		(2SA)
	Functions and activities, relating to quality control of		(6)
	drugs		
VI	Legislations pertaining to Pharmacy		100
1	The Drugs and Cosmetic Act-1940(23 of 1940)in		
	relation to Homoeopathy		
2	The Drug and Cosmetic Rule 1945(in relation to		
	Homoeopathy)		
3	Poisons Act1919(12 of 1919)		
4	The Narcotic Drug and Psychotropic Substances		1
	Act1985(61 of 1985)(Dangerous Drug Act)		
5	Drug and Magic		0.2
	Remedies(Objectionable Advertisements)Act	10	8+3
	1954(21 0f 1954)		(1SE+1SA)
6	Medicinal and Toilet preparations(Excise	1	(11)
	Duties)Act1955(16 of 1955)		
7	Drug price control order1970 and 1971	1	
8	Pharmacy Act 1948	1	
	Total	100 MA	ı. RKS
	Ισιαι	TOO IVIA	IIII

Type of Questions	No. Of Questions	Marks per Question	Total
Long Essays (LE)	02	15	30
Short Essays(SE)	05	08	40
Short Answers(SA)	10	03	30
	100		

Second BHMS PATHOLOGY, MICROBIOLOFY AND PARASITOLOGY PAPER 1

SI.	Chapter		Mark	distribution	
No	40000	Long	Short	Short	Total marks
	4	essay	essay	answer	0
		(1.4 marks)	17 marks)	12 marks)	
		(14 marks)	(7 marks)	(3 marks)	
1.	<u>Section A</u>	1	3	5	14 + 21 + 15 = 50
	Cell injury, cellular adaptation and				C.
	degeneration, inflammation, repair,				
	amylodosis, deran <mark>gement of hemostasis /</mark>				
	hemodynamics, hy <mark>perlipidemia, lipidosis,</mark>			77)	
	neopl <mark>asia</mark>	-		69	
2.	S <u>ection B</u>	1	1	2	14 + 7 + 6 = 27
	Cardio-vascular system, diseases of blood				
	vessels and lymphatics, disease of respiratory	4 3375	RIFT:		
	system, GIT, liver, gall bladder, biliary duct,				
	diabetes mellitus, diseases of hemopeotic			-	
	system			\rightarrow	
3.	Malnutrition and deficiency diseases,		2	3	14 + 9 = 23
	diseases of kidney, lower urinary tract, male				
	reproductory system and prostate, female				
	genitalia and breast. Disease of eye, ENT,				
	neck, oral cavity, salivary gland, endocrine				
	system, skin and soft tissues, musculoskeletal				
	system and nervous system				

Total	2	6	10	100 marks

PATHOLOGY, MICROBIOLOFY AND PARASITOLOGY PAPER II

SI.	Chapter	-	Mark di	stribution	
No	251	Long essay (14 marks)	Short essay (7 marks)	Short answer (3 marks)	Total marks
	Section A	1	2	1	14 + 14 +3 =
1.	Bacteriology				31
	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli And others			0.0	
	Parasitology - protozoa, cestodes, nematodes				
2.	Introduction History and scope of medical microbiology, bacterial structure, growth and metabolism, Bacteriophage, identification and cultivation of bacteria	5/	1	311	7 + 9 = 16
3.	Fungi – candia <mark>diasis, aspergillosis</mark>			1	3
	Trematode				
4.	Section B Virology DNA Virus – Hepadna, herpes virus, varicella, RNA virus – Rhabdo, retro,	म्गिय	न : -		14
5.	DNA virus – Parvo virus, Cytomegalo virus, Epstein Barr virus, Papova, Adeno virus, pox virus RNA virus – Orthomyxo, Paramyxo, rubella, corona, Arbo and miscellaneous		1	3	7 + 9 = 16

6.	Clinical microbiology, diagnostic procedures, microbiological control and mechanism of pathogenicity		1	1	10
7.	Immunity and immuno - pathology		1	1	10
	Total	2 LE	6 SE	10 SA	100 marks
	. 7 7 0	E .			

FORENSIC MEDICINE & TOXICOLOGY

SI.	Chapter	Mark distribution			
No	3	Long essay	Short essay	Short answer	Total marks
	47	(15 marks)	(8 marks)	(3 marks)	n .
1.	Legal procedure	1	2	2	37
	Personal identification				T
	Death and its Medico legal Imp				100
	Injury and its Medico legal Imp			7	
2.	General toxicology	1	1	3	32
	Clinical toxicology	-	7	69	
3.	Legislations relating to medical profession	_	1		08
4.	Introduction	H 11.44	1	1	11
	Sexual offences				
5.	Forensic psychiatry			2	6
	Post-mortem examination				
6.	Impotence, sterility, virginity,			2	6
	defloration, pregnancy, delivery, abortion & infanticide				
	Total	2	5	10	100 marks

1		1	

ORGANON OF MEDICINE

	TOPIC	LONG ESSAY	SHORT ESSAY	SHORT ANSWER	WEIGHTAGE OF MARKS
1	Fundamental principles of homoeopathy.	900	1 /	.	11
2	Different editions of organon. Pioneers of	Ă			\$ 6
4	homoeopathy. Life history of Hahnemann			7	TM 25
5	Aphorisms 1 to 104	1	2	3 6	40
6	Logic	भयन्त	सांख	5	15
7	Psychology	1			15
8	Philosophy		2	1	19
	Total				100

HOMOEOPATHIC MATERIA MEDICA

LONG ESSAY 15 Marks	SHORT ESSAY – 8 Marks	SHORT ANSWER – 3 Marks
Classification of Homoeopathic MateriaMedica.	1.Scope of Homoeopathic Materiamedica.	1Defenition of Homoeopathic MateriaMedica 2. Merits of H M M.
2.Theory of Biochemic system of medicine – History, Concepts and Priciples. Study Calcphos, Ferrumphos, Silicea, Natrumsulph and Magphos.	2. Limitation of Homoeopathic MateriaMedica.	 Clinical M M . Comparative M M. Docrine of Signatura. General Modality. Differential Modality.
Drug picture of – 3.Ars alb, 4.Arg nit, 5.Calc carb, 6.Calcphos, 7.Lyco, 8.Nat mur, 9.Nux vom, 10.Puls, 11.Silicea, 12.Sulph, 13.Thuja.	 Basic concepts of construction of Homoeopathic MateriaMedica. Drug Proving. Symptoms – Defenition, Classification. Similiasimilibuscurentur. Chamomilla Baby. Ant crud Baby. Aethusa baby. Lyco Baby. Silicea Baby. Trio of Restless. Trio of Croup. Describe 4 injury drugs 	8. Toxicilogicalsymtoms. 9. Schematic M M 10. Key note M M 11. Picture type M M 12. Modality. 13. Particular symptoms of all II BHMS drugs. 14. Drug relationship.
14. Sources of Homoeopathic MateriaMedica.	15. Characteristic features of drugs of II syllabus .	

Third BHMS

Surgery PAPER I

SI No	Topic	Long Essays (14marks)	Short Essays (7marks)	Short Answers (3marks)	Weightage of Marks
1	SECTION-1 GENERAL SURGERY	1	3	5	50
	 Introduction to surgery and basic surgical principles. 		· C	4	
	Fluid, electrolytes and acid-base balance.	0_		12	1
	Haemorrhage, haemostasis and blood transfusion.				
	4. Boil, abscess, carbuncle, cellulitis and erysipelas.				0
	5. Acute and chronic infections, tumours, cysts, ulcers, sinus and fistula.		//		m
	6. Injuries and various types; preliminary management of head injury.			7	N o
	7. Wounds, tissue repair, scars and wound infections.			- 79	7
	8. Special infections (Tuberculosis, syphilis, A.I.D.S., Actinomycosis, Leprosy).	9			
	9. Burn.	त् स्	रधन	-	
	10. Shock.				
	11. Nutrition.			_ \	
	12. Pre-operative and post-operative care.				
	13. General management, surgical management and homoeopathic therapeutics of the above topics will be covered.				
2	SECTION-2 THERAPEUTICS	1	3	5	50
	☆	94		TOTAL	100

PAPER II

PAPER			-		
SI No	Topic	Long Essays(14	Short Essays(7	Short Answers(3	Weightage of Marks
	7	marks)	marks)	marks)	A.
		7			5
1	SECTION-1 SYSTEMIC	1	1	1	24
	SURGERY				00
	ENT		1	1	10
	OPHTHALMOLOGY		1	11	10
	DENTISTRY			2	6
					-25
	œ-			/ /	TOTAL 50
2	SECTION-2 THERAPEUTICS				/h
	SYSTEMIC SURGERY			- 0	
	ENT	1	1	1	24
	OPHTALMOLOGY		1	1	10
	DENTISTRY	यन्त्	1	1	10
				2	6
				TOTAL	50

<u>Gynecology and Obstetrics</u> <u>PAPER I</u>

SI.	Chapter		Mark dist	ribution	
No	II BHMS TOPICS	Long essay (15 marks)	Short essay (8 marks)	Short answer (3 marks)	Total marks (Theory+ Therapeut ics)
1.	Fundamentals of reproduction			1	2+1=3
2.	Development of intrauterine pregnancy – Placenta and foetus	7	1	m	6+2=8
3.	Diagnosis of pregnan <mark>cy – investigation and</mark> examination, Antenatal care		1	D A	6+2=8
4.	Vomiting in pregnancy		1	-	6+2=8
5.	Preterm labour and postmaturity		69	1	2+1=3
6.	Normal labour and puerperium	1			10+5=15
7	Induction of labour			1	2+1=3
8	Post natal and puerperal care	Latte		1	2+1=3
9	Care of the newborn			1	2+1=3
10	High risk labour, malposition and malpresentation, twins, prolapsed of cord and limbs, abnormalities in the action of the uterus, abnormal conditions of soft parts, contracted pelvis, obstructed labour, complications of third stage of labour, injuries of birth canal. Foetal anomalies	1		1	10+5=15 2+1=3

11	Abnormal pregnancies, abortion, molar pregnance, diseases of placenta and membrane, toxaemia of pregnancy, APH, multiple pregnancy, protracted gestaiton, ectopic pregnancy, IUGR, pregnancy in Rh negative women, IUD, still birth		2		6+2=8 6+2=8
12	Common diseases and systemic diseases with pregnancy			1	2+1=3
	. 5	14.7	-		
13	Prenatal diagnostic techniques		4		6+2=8
14	Common obstetrical operations, MTP, criminal abortion, caesarian section, episiotomy		, 1,	1	2+1 = 3
15.	Population dynamics and control of conception		1		6 +2 = 8
16.	Infant – care, breast feeding, artificial feeding,				6+2=8
	management of premature child, asphyxia, birth injuries, common disorders of newborn		1	0	2+1 = 3
17	Reproductive and child health care				
	 (a) Safe motherhood and child survival (b) Risk approach – MCH care (c) Maternal mortality and morbidity (d) Perinatal mortality and morbidity (e) Diseases of fetus and newborn 		9	E ¹ / _C C	2+1 = 3
19	Medico-legal aspects in obstetrics		- 4	5	
20	Homoeopathic management and therapeutics) (रिग्रान	S :		Therapeu tics included in all question s for 30 marks
	Total	1 LE	5 SE	10 SA	100 marks

<u>PAPER II</u>

SI.	Chapter	Mark distribution

No		Long essay	Short essay	Short answer	Total
		(15 marks)	(8 marks)	(3 marks)	marks
					Theory+th
					eraputics
1.	A review of the applied anatomy of female			1	
	reproductory system – development and malformations	OF,	v .		2+1=3
2	A review of the applied physiology of female		. 6. 7	1	
	reproductory system – puberty,		9,		2+1 = 3
	menstruation and menopause		- 4	J.	
3.	Gynecological examination and diagnosis	9_		1	2+1=3
4.	Developmental anomalies			1	2+1 = 3
5.	Uterine displacements		1	(f)	6+2 = 8
6.	Sex and intersexualities		1	- 0	6+2 = 8
7.	General management and therapeutics of the				
	above listed topics			ITT	
8.	Infections and ulcerations of the female	1			10+5=15
	genital organs		/ /		10.3 13
9.	Injuries of the genital tract			1	2+1 = 3
10.	Disorders of menstruation		7	1	2+1=3
11.	Menorrhagia and DUB			1	2+1=3
12.	Disorders of the female genital tract			1	2+1=3
13.	Diseases of the breast	त् स्वार		1	2+1=3
14.	STD			1	2+1=3
15.	Endometriosis and adenomyosis	1		_	10+5=15
16.	Infertility and sterility		1		6+2 = 8
17.	Non-malignant growths		1		6+2 = 8
18.	Malignancy		1		6+2 = 8
19.	Chemotherapy caused complications				

20.	Management and therapeutics of above				Therapeu
	listed topics in Gynecology				tics
					included
					in all
					questions
					for 30
	. + Y	3.0			marks
	Total	1 LE	5 SE	10 SA	100
	6.4.		64		marks

Organon of Medicine

SL NO	TOPIC	LONG ESSAY	SHORT ESSAY	SHORT ANSWER	WEIGHTAGE OF MARKS
1.	Aph 105 - 294	1	2	2	30
2.	Homoepathic philosophy	1	1	2	16
3.	Apho <mark>r 29-104</mark>	-	2		20
4.	Seco <mark>nd year</mark> PHILOSOPHY		7	3	25
5.	I BHMS aphor Concept of health & disease	V	9	3	9
6.	31.5	1 144	त् स्	धन:	100
	,		7		

Materia Medica

SCHEME OF QUESTION PAPER

LONG ESSAY – 15 Marks	SHORT ESSAY –8 Marks	SHORT ANSWER – 3 Marks
Drug pictures of – 1.Aurum met,	Nosodes Syphillinum.	1.Concepts of MM

2.Baryta carb,	3. Spider	
3.Graphites,	 Name & indications of 4 hmgic remedies. 	
4.Kali carb,	Name & indications of 4 whooping cough	
5. Lach,	remedies.	
6.Phos,	6. Trio flatulent	
7.Sepia,	ITY OF	
8. Platina,		· E .
9.Staphy,		7,
10 Syphillinum.	940	1 1
11.Group study – Acids – Acid phos, Nit acid,	Compare and contrast II & III BHMS drugs	2. Drug relationships
12. Carbons – Graphites. CV.		(0)
13. Kali – Kali carb, Kali bich.		0
14. Ophidia – Lach.		
4	Therapeutic indications of all drugs in II & III BHMS syllabus	3. Particular symptoms of II & III BHMS drugs
CL-	Characteristic symptoms of all the drugs included in II & III	7// 2
لان	BHMS syllabus.	11

Fourth BHMS



SI	Topic	Long	Short Essays	Short	Weightage
No		Essays		Answers	of Marks
	-	v (n	-		
1	Man & medicine, concept of	1 - 9	F 34	1	3
	health and disease		11.6		
	6.			4	
2	Epidemiology, communicable &	1	-	(1	18
	non-communicable diseases,	700			
	screening			- 5-	
	ì				
3	Maternal and child health and		1	- 4	8
	Geriatrics				75
	7.				
4	Environment & health	1	-		15
5	Demography and family		1		8
			1		8
	planning			-	
6	Nutrition and health		1		8
	4			- 10	
7	Occupational health	-	1	140	8
					2
8	Health planning and homoeopathic concept of	-	-	1	3
	prophylaxis, study of aphorisms	나~네	साम्बन	ľ:	
	of Organon of medicine,				
_	homoeopathic literature	141			_
9	Basic medical statistics		-	1	3
10	Mental health	-	_	1	3
_0				_	
11	International health	-	-	1	3
12	Health education and	-	-	1	3
	communication				

13	Health care of community	1	1	1	3
14	Hospital waste management	=	-	1	3
15	Disaster management	-	-	1	3
16	Health programs in India	Y 0	1	-	8

Repertory

SL	CHAPTER	No of Questions			TOTAL
NO	3	LONG ESSAY	SHORT ESSAY	SHORT ANSWER	MARKS
1	Case taking & Related topics	1		(J)	15
2	Detailed study of rubrics of 3 basic repertories	1		()	15
3	Utility of Softwares		1		8
4	Comparative study of different repertories(Kent, TPB, BBCR)		1	25	8
5	Repertorial approach in case taking & case processing	1	1	Ó	8
6	Study of Modern & Concordance Repertories		1 69	2	8
7	Need, Scope, Evolution & Classification of repertories		1		8
8	Symptomatology	13/11/21		1	3
9	Repertory in the management of acute diseases			1	3
10	Methods & Techniques of repertorisation			1	3
11	Record keeping & standardised case record			1	3
12	Co relation of clinical & non-clinical subjects with repertory			1	3
13	Denotations from 3 basic repertories			1	3

14	Regional & Clinical repertories			1	3
15	Practice building			1	-
16	Interpretation of mind rubrics			1	3
17	Introduction to Repertory			2	6
	TOTAL	2	5	10	100

Organon of Medicine

Paper 1						
SI no		Chapter	LE	SE	SA	Weightage
1	4	Aphor 1- 145	1	1	2	29
2	4	Aphor 146- 294	1	4	8	71
	OŽ-	Total		4		100
	130					-
Paper 2						
1		Chronic disease & allen J H	1 HU-	3	3	48
2		Dunham & hughes	1	1	2	29
3		s.close Robert kent		1	5	23
		total				100

Materia Medica

IV BHMS - PAPER 1

LONG ESSAY – 15 MARKS	SHORT ESSAY 8 Marks	SHORT ANSWER – 3 Marks
 Drug pictures – 1.Ars alb Arg nit 	Compare & contrast II & III BHMS druga	1. Defenition of H M M
3. Barytacarb	O. an	* A
4. Calcarea carb ,	700	
5. Lyco	-	- 5-
6. Nat M,	- V	
7. Nuxvom 8. Puls	A 100 C	
8. Puls 9. Sil		0.
9. Sil 10. Sulph		
11. Thuja		1. "
12. Aurum met		
13. Graph		[11]
14. Kali carb		
15. Lach		
16. Sepia		
17. Phos		(1)
18. Platina		754
19. Staphy		
20. Group study – Acids –	Drug relationships.	3. Characteristic features,
Acid phos, Nit acid,		General modalities of
21. Carbons –		all the drugs included in
Graphites,CV		II & III BHMS
22. Kali Kali carb , Kali	HUM HIV	다 ~ :
bich		
23. Ohidia – Lah		
24. Nosode - Syphillinum	4 Courses of HAAA	1
	4. Sources of H M M	
	5. Biochemicsysem of	
	medicines.	

IV BHMS PAPER II

LONG ESSAY – 15 Marks	SHORT ESSAY – 8 Marks	SHORT ANSWER – 3 Marks
Group characteristic features of	1. Compare and conatrast IV	1. Characteristic symptoms of
1.Baryta – Baryta carb ,	BHMS drugs with II & III BHMS.	all IV BHMS drugs
2.Calcarea- Calc carb , Calcphos,		
3.Natrum – Nat M, Nat sulph,		` < .
4.Compositae,	"00	
5.Rananculaceae,		
6.Solanaceae – Bell, Hyos,		
Stram.		Q1
Drug pictures of 7. Acid fluor,	2. Mercury Group	0
8. Medo,		
9.Psor,		THE STATE OF THE S
10.Sanicula,		2
11. Lil tig,		/ 0
12.lodum,		75
13.Caust,	_	69
14.Merc sol,		
15.Carcinosin.		
Group study – Acids – Acid	भयन्त् स्ति	H-1:
phos, Nit acid, Carbons –		
Graphites.	- V	
Characteristic symptoms of all the drugs included in II& III& IV BHMS syllabus.		
DI IIVIO SYIIADUS.		

3.6. Model question paper for each subject with question paper pattern

ANATOMY

FIRST BHMS DEGREE EXAMINATIONS

ANATOMY PAPER - 1

(2015 scheme)

(Model question paper)

- Answer all questions.
- Draw Diagram where ever necessary.

Time: 3 Hrs. Max.marks: 100

Long Essay (2 X 15=30)

1 Describe the boundaries, connections and contents of middle ear cavity.

(5+5+5=15)

2 Describe brachial plexus with special emphasis on formation, branches and applied anatomy. (5+5+5=15)

Short Essay(5x8=40)

3 Define and classify joints. (2+6=8)

- 4 Describe the formation of placenta, and add a note on placental barrier. (6+2=8)
- 5 Describe the origin, insertion, nerve supply and action of extra occular muscle.

(2+2+2+2=8)

- 6 Floor and communications of the fourth ventricle. (5+3 = 8)
- 7 Describe elbow joint and anastomosis around the elbow joint. (5+3 = 8)

Short notes (10 x 3 = 30)

- 8 Cartilaginous ossification.
- 9 End artery with example.
- 10 Morulla.
- 11 Extra embryonic mesoderm
- 12 Falxcerebri.
- 13 Foramen ovale of skull.

- 14 Strap muscles of neck
- 15 Palatine tonsil.
- 16 Carpal tunnel syndrome.
- 17 Biceps brachi

FIRST BHMS DEGREE EXAMINATIONS

ANATOMY PAPER - II

(2015 scheme)

(Model question paper)

- Answer all questions.
- Draw Diagram where ever necessary.

Time: 3 Hrs. Max.marks: 100

Long Essay (2 X 15=30)

- Describe mediastinum; explain boundaries and contents of superior mediastinum with its clinical significance. (5+5+5=15)
- 2 Describe portal vein and explain three sites of porto-caval anastomosis with its clinical significance. (5+5+5=15)

Short Essay(5x8=40)

3	General features and development of right atrium.	(5+3=8)
4	Course, relations and branches of abdominal aorta	(2+3+3=8)
5	Internal features and applied anatomy of prostrate.	(6+2=8)
6	Boundaries and contents of femoral triangle.	(4+4=8)
7	Classification, formation and applied anatomy of arches of foot.	(3+3+2=8)

Short notes (10 x 3 = 30)

- 8 Root of right lung.
- 9 Sinuses of pericardium.
- 10 Foramen of Winslow.
- 11 Urogenital diaphragm.
- 12 Intercondylar region of tibia.
- 13 Sustentaculmtali.
- 14 Iliotibial tract.
- 15 Histology of liver.
- 16 Hyaline cartilage.

PHYSIOLOGY & BIOCHEMISTRY

FIRST BHMS DEGREE EXAMINATIONS

Physiology and Biochemistry Paper-I

(2015 scheme)

(Model question paper)

- Answer all questions.
- Draw a Diagram wherever necessary.

Time: 3 Hrs. Max.marks: 100

Long Essay (2 X 15=30)

Define erythropoiesis and explain the different stages of erythropoiesis with the help of a diagram. Add a note on factors necessary for erythropoiesis. (2+8+5=15)

2 Define cardiac output. Describe the factors maintaining cardiac output. (2+13=15)

Short Essay(5x8=40)

3	Classifications and functions of WBC.	(4+4=8)
4	Define and classify Hypoxia	(1+7=8)
5	Explain ODC, mention the significance and factors affecting ODC.	(4+2+2=8)
6	Explain the mechanism of formation and concentration of urine.	(2+6=8)
7	Note on juxta-glomerular and Renin angiotensin mechanism.	(4+4=8)

Short notes (10 x 3 = 30)

- 8 ESR.
- 9 Caisson disease.
- 10 Micturition reflex.
- 11 Neuromuscular junction.
- 12 Properties of cardiac muscle.
- 13 Functions of skin.
- 14 Active transport.
- 15 Resting membrane potential.
- 16 Radial pulse.
- 17 Normal E C G.

FIRST BHMS DEGREE EXAMINATIONS

Physiology and Biochemistry Paper-II

(2015 scheme)

(Model question paper)

- Answer all questions.
- Draw a Diagram wherever necessary.

Time: 3 Hrs. Max.marks: 100

Long Essay (2 X 15=30)

- 1 Explain the biochemical functions of vitamin A including source, requirement and deficiency manifestation. (8+1+1+5=15)
- 2 Name the anterior pituitary hormones and explain the functions and its deficiency manifestation. (2+8+5=15)

Short Essay (5x8=40)

3	Mention the three different types of small intestinal movements.	(3+3+2=8)
	Name the descending tracts and explain corticospinal tract.	(3+5=8)
	Explain visual pathway and add a note on effect of lesions at different levels.	(4+4=8)
	Explain TCA cycle and a note on energetic.	(6+2=8)
7	Beta – oxidation of fatty acids with energetic.	(6+2=8)

Short Notes (10x3=30)

- 8 Graafian follicle
 - 9 Functions of testosterone
 - 10 C.S.F
 - 11 Synapse
 - 12 Ketone bodies
 - 13 Lipotropic factors
 - 14 Oxidative deamination
 - 15 Iso-enzyme
 - 16 Competitive inhibition
 - 17 Functions of calcium

PHARMACY

FIRST BHMS DEGREE EXAMINATIONS

Homeopathic Pharmacy

(2015 scheme)

(Model question paper)

- Answer all questions.
- Draw a Diagram wherever necessary.

Time: 3 Hrs. Max.marks: 100

Long Essay (2 X 15=30)

- What are the different sources of homeopathic drugs. Describe drugs from plant kingdom. (3+12=15)
- Define drug dynamisation. Mention the scales and methods of dynamisation and the advantages of dynamisation. (2+8+5=15)

Short Essay (5x8=40)

3 Define pharmacopoeia and describe HPI.

(2+6=8)

4 Define vehicle and classify them with examples. Mention the preparation of sugar of milk. (1+3+4=8)

5 Define mother tincture. Discuss about the new methods of preparation of mother (1+7=8)

- tinctures.
- 6 Explain the general outline of homeopathic drug proving.

7 Mention the acts and rules related to homeopathic pharmacy. Describe the rules related to manufacture of drugs. (3+5=8)

Short Notes (10x3=30)

- 8 Egyptian system of medicine
- Define nosodes with any four examples
- 10 Types of ethyl alcohol

- 11 Posology
- 12 Doctrine of Signature
- 13 Parts of prescription
- 14 Pharmacological action of belladonna
- 15 Organoleptic evaluation
- 16 Paper chromatography
- 17 Drugs and magic remedies act

Second BHMS

Q.P.Code: 202004 Reg No......

II BHMS model question paper

PATHOLOGY, MICROBIOLOGY AND PARASITOLOGY - PAPER 1

Time: 3 hrs Max. marks: 100

(●Answer all questions)

PART - A

Essay:

1. Define neoplasm? Describe differences between benign and malignant tumour?

Mention the different methods of spread of malignant tumour

(2+6+6=14)

Short essays: (3x7=21 marks)

- 2. Pathogenesis of oedema?
- 3. Vascular changes in acute inflammation?
- 4. Describe caseous necrosis and give 3 examples?

Answer briefly:

 $(5 \times 3 = 15 \text{marks})$

- 5. Virchow's triad
- 6. Arterial causes of ischemia
- 7) Pathological types of giant cells
- 8) Complications of secondary wound healing
- 9) Heart failure cells

PART - B

Essay:

10) Define anemia? Describe the pathogenesis, clinical manifestations, blood and bone marrow picture in iron deficiency anemia?

(2+4+3+3+2=14)

Short essays:

(3x7=21 marks)

- 11) Clinical manifestations of vitamin A deficiency?
- 12) Pre-disposing factors of atherosclerosis?
- 13) Different stages of lobar pneumonia?

Answer briefly:

 $(5 \times 3 = 15 \text{marks})$

- 14)Pathogenesis of good pasteur's syndrome
- 15)Clinical features of acute appendicitis
- 16) Name the serum cardiac markers of MI
- 17) Characteristic features of basal cell carcinoma
- 18) Microscopic features of alcoholic cirrhosis

Q.P.Code: 203004 Reg No......

II BHMS model question paper

PATHOLOGY, MICROBIOLOGY AND PARASITOLOGY - PAPER II

Time: 3 hrs Max. marks: 100

(
Answer all questions)

PART - A

Essay:

1. Describe the morphology and cultural characteristics of Salmonella typhi? Discuss its pathogenesis and clinical manifestations in detail?

(3+3+4+4=14)

Short essays:

(3x7=21 marks)

- 2. Describe the pathogenesis of malaria?
- 3. Complications of diphtheria?
- 4. Pathogenesis and clinical manifestations of filariasis?

Answer briefly:

 $(5 \times 3 = 15 \text{marks})$

- 5. Mantoux test and its clinical interpretations
- 6. Clinical manifestations of Kala Azar
- 7. NIH swab
- 8 Causes and clinical feature s of rhinosporidiosis

9 Causes and clinical manifestations of Aspergillosis

PART - B

Essay:

10) Describe the morphology, pathogenesis and lab diagnosis of HIV? (4+5+5=14)

Short essays: (3x7=21 marks)

- 11) Pathogenesis of Bordetella Pertussis?
- 12) Bacteriophage?
- 13) Type I hypersensitivity reaction with two examples?

Answer briefly:

 $(5 \times 3 = 15 \text{marks})$

- 14) Name Epstein Barr virus associated diseases
- 15) Causes and clinical manifestations of dengue fever
- 16) Significance of lepromin test
- 17) Describe HBs Ag
- 18) Write the features of hydatid cyst

Q.P.Code: 201004 Reg No......

II BHMS model question paper

FORENSIC MEDICINE AND TOXICOLOGY

Time: 3 hrs Max. marks: 100

(

Answer all questions)

Essays: (2 x 15 = 30 marks)

1)How will you diagnose the poison in both living and dead subjects? Mention briefly reasons about the non-detection of poison. (5+5+5=15)

2)What are the Rights and privileges of a Registered medical practitioner? Describe the conduct and duties of a doctor in a witness box? Add a note on professional misconduct?

(5+5+5=15)

Short essays: (5x8=40 marks)

- 3) Transplantation of human organs act, 1994
- 4) Define rape and write down the procedure of examination of a victim in a case of rape?
- 5)Explain the signs and symptoms, post-mortem appearance and medico-legal aspects of opium poisoning?

6)Mention the conditions resembling Rigor mortis and its important differentiating features? 7)Medico-legal importance of different age groups?

Answer briefly: (10 x 3 = 30marks)

- 8) Ligature mark findings in strangulation and hanging
- 9)Explain Phossy jaw
- 10) Explain Carboluria
- 11) Magistrate court and their powers
- 12) Abrasion and its types
- 13) Testamentary capacity
- 14) Causes of impotence in male
- 15) Explain Run amok
- 16) Consent in medical practice
- 17) Differentiate the lung changes in dead born and live born child

Q.P.Code: Reg No......

II BHMS MODEL QUESTION PAPER

ORGANON OF MEDICINE AND HOMOEOPATHIC PHILOSOPHY

Time: 3 hrs Max. marks: 100

(
Answer all questions)

Essays: (2 x 15 = 30 marks)

- 1) Define homoeopathy? Mention the cardinal principles of homoeopathy. Explain in detail? (3+5+7=15)
- 2) Define and classify acute and chronic disease. What are the general guidelines given by Hahnemann for case taking (7+8=15)

Short essays: (5x8=40 marks)

- 3) Define Psychology. Explain the schools of psychology(2+6).
- 4) Antipathy-definition, merit and demerit (2+3+3)
- 5) Totality of symptoms-definition, significance and types (2+3+3)

- 6) Mention different edition of organon and compare it
- 7) Define susceptibility. Explain the concept of susceptibility according to Kent, Robert and Hahnemann.(3+5)

Answer briefly:

 $(10 \times 3 = 30 \text{marks})$

(5+3)

- 8) Errors of perception.
- 9) Law of palliation
- 10) Temperament
- 11) Unprejudiced observer
- 12) Contributions of Dr. Boenninghausen
- 13) General symptoms.
- 14) Lesser accessory symptoms.
- 15) Inductive logic
- 16) Importance of past history in case taking.
- 17) Genus epidemicus

HOMOEOPATHIC MATERIA MEDICA II BHMS MODEL QUESTION PAPER

ESSAYS [15 X 2 = 30]

- 1] Define Homoeopathic MateriaMedica. Write the sources of Homoeopathic MateriaMedica with examples. [5+ 10 = 15]
- 2] Describe Sulphur in detail Constitution, Mind, Physical general GIT and Skin. [2+4+5+2+2]

SHORT ESSAYS [8 X 5 = 40]

- 3. Different ways of studying Homoeopathic MateriaMedica.
- 4. Drugrelatioships with examples.
- 5. Give the indications of Calcphos, Ferrumphos, Kali phos and Natrumphos in Head affections.
- 6. Lycopodium GIT symptoms.
- 7. Pulsatilla female symptoms.

SHORT NOTES [3 X 10 = 30]

- 8. Doctrine of signature.
- 9. Imponderabilia.

- 10. Complete symptoms.
- 11. Drug proving.
- 12. Therapeutic Materia Medica.
- 13. Modalities.
- 14. Name the Trio of Croup remedies.
- 15. Apismelurinary symptoms.
- 16. Aloes GIT symptoms.
- 17. Dulcamera skin symptoms.

Third BHMS

SURGERY WITH HOMOEOPATHIC THERAPEUTICS

Paper- I

MARKS-100

SECTION-A
TIME 3Hrs

Long essays.

1. Classify haemorrhage. Explain in detail the complications of blood transfusion. (6+8= 14 marks).

Short Essays

2. Classification and complications of cysts.(3+4)

(3x7= 21 marks)

- 3. Clinical features and management of hyponatremia. (4+3)
- 4. Differentiate extradural and subdural haemorrhage.

Short answers

(5x3 = 15 marks)

- 5. Carbuncle.
- 6. Causes of persistence of sinus.
- 7. Tetanus.
- 8. Keloid.
- 9. Healing by primary intention.

SECTION-B

Long Essay

10. Define shock. Write the therapeutic indications of Carbo veg, Ars. Alb, Sulphur, Secale Cor in the management of shock. (2+3+3+3+3=14 marks)

Short Essays

 $(3 \times 7 = 21 \text{ marks})$

- 11. Compare and contrast Hepar sulph and Silicea in abscess.
- 12. Compare and contrast Causticum and Cantharis in burns.
- 13. Indications of arnica and Natrum Sulph in head injury.

Short answers

 $(5 \times 3 = 15 \text{ marks})$

Write the indications of two drugs in the following conditions.

- 14. Venous ulcer.
- 15. Fistula.
- 16. Boils.
- 17. Epithelioma.
- 18. Lipoma.

SURGERY WITH HOMOEOPATHIC THERAPEUTICS

Paper- II

TIME 3Hrs SECTION-A Total 100 Marks

Long essays.

1. Enumerate causes of haematuria. Explain the clinical features, diagnosis and management of renal calculi. (6+8= 14 marks).

Short Essays

2. Clinical features and diagnosis of acute pancreatitis. (4+3=7)

(3x7=21 marks)

- 3. Clinical features and complications of CSOM. (4+3=7)
- 4. Types, clinical features and management of glaucoma.(2+3+2=7)

Short answers (5x3 = 15 marks)

- 5. Carpal tunnel syndrome.
- 6. Dentigerous cyst.
- 7. Epulis.
- 8. Meniere's disease.
- 9. Myopia.

SECTION-B

Long Essay

10. Explain in detail the therapeutic indications of four Homoeopathic medicines for inflammatory bowel diseases. (2+3+3+3=14 marks)

Short Essays (3 x 7 = 21 marks)

117

- 11. Compare and contrast indications of Spongia and Calcarea carb in thyroid neoplasms.
- 12. Indications of Argentum nitricum and Pulsatilla in conjunctivitis.
- 13. Indications of Calcarea carb and Thuja in nasal polyp.

Short answers (5 x 3 = 15 marks)

Write the indications of two drugs in the following conditions.

- 14. Dental Caries.
- 15. Dental cyst.
- 16. Paranasal sinusitis.
- 17. Dacryocystitis.
- **18.** Tennis elbow.

GYNECOLOGY, OBSTETRICS, INFANT CARE AND HOMOEOPATHIC THERAPEUTICS.

Q.P.Code: Reg No......

III BHMS model question paper

PAPER 1

GYNECOLOGY AND HOMOEOPATHIC THERAPEUTICS.

Time: 3 hrs Max. marks: 100

(●Answer all questions)

Essays: (2 x 15 = 30 marks)

- 1. Describe the causes of female infertility with the indications. Give the indications of Calcarea carb and Natrum mur in infertility due to PCOD (4+6+5=15)
- 2. Explain the causes of chronic PID with clinical features and its complications? Give indications of Pulsatilla and Kreosote (4+6+5=15)

Short essays: (5x8=40 marks)

- 3. Explain Metrorrhagia and its causes. Give indications of Nitric acid and Phosphorus (6+2)
- 4. Explain the clinical features of ovarian and pelvic endometriosis? Give the indications of Lycopodium and Secale cor (6+2)
- 5. Describe the clinical features and complications of benign ovarian tumour with indications of Apis and Thuja? (6+2)
- 6. Explain the causes and clinical features of retroversion of eh uterus and the indications of Caulophyllum and Sepia? (6+2)
- **7.** Explain the secondary changes in fibroid uterus? Give the indications of Calcarea fluor and Medorrhinum in fibroid uterus? (6+2)

118

Answer briefly: (10 x 3 = 30marks)

8. Classification of perinear tear and indication of Calendula (2+1)

- 9. What is spasmodic dysmenorrheal, give indications of Mag phos (2+1)
- 10) Give the important clinical features of CA cervix and indications of Ustillago (2+1)
- 11) Explain bacterial vaginosis, give indications of Graphites (2+1)
- 12) Give differential diagnosis of vulval ulcer and indications of Merc Sol (2+1)
- 13) Explain Bartholin Abscess and give indications of Silicea (2+1)
- 14) What is Menopausal syndrome and give the indications of Lachesis (2+1)
- 15) Degrees of uterine prolapse and give indications of Murex (2+1)
- 16) Etiology of endometrial carcinoma and give the indications of Sabina (2+1)
- 17) What is stress incontinence and give indications of Causticum (2+1)

Q.P.Code: Reg No......

III BHMS model question paper

PAPER II

OBSTETRICS, INFANT CARE AND HOMOEOPATHIC THERAPEUTICS.

Time: 3 hrs Max. marks: 100

(

Answer all questions)

Essays: (2 x 15 = 30 marks)

- 1. How will you diagnose pregnancy in 3rd trimester? Give the indications of Arnica and Pulsatilla in prolonged third stage of labour. (3+5+2+5=15)
- 2. Describe the etiology, diagnosis, and assisted breach delivery in breech presentation, give the indications of Caullophyllum and Thuja in antepartum management of breech presentation? (2+2+6+5=15)

Short essays: (5x8=40 marks)

- 3. Placenta previa and indication of Pulsatilla and Medorrhinum (6+2)
- 4. Hypotonic uterine contractions with indications of Pulsatilla and Gelsemium? (6+2)
- 5. Threatened abortion with indications of Sabina and Secale corr? (6+2)
- 6. Pre eclamptic toxemia with indications of Nat-mur and Ars alb? (6+2)

7. Complications of IUCD and give the indications of Natrum Mur and Lycopodium in altering ovulation? (6+2)

Answer briefly:

 $(10 \times 3 = 30 \text{marks})$

- 8. Premature baby with indications of Syphilinum in the condition (2+1)
- 9. Neonatal jaundice with indications of Chelidonium (2+1)
- 10 Breast feeding with indication of Calcarea carb in increasing breast milk (2+1)
- 11 Cervical incompetence with indications of Podophyllum (2+1)
- 12 Infected lochia with indications of Silicea (2+1)
- 13 Gestational diabetes with indications of Syzigium (2+1)
- 14 Hemorhoids during pregnancy with indications of Collinsonia (2+1)
- 15 Dysuria during pregnancy with indications of Cantharis (2+1)
- 16 Episiotomy with indications of Pyrogen in infected episiotomy (2+1)
- 17 Symptoms of malnutrition anemia during pregnancy with indications of Natrum mur (2+1)

Q.P.Code:	Reg No

III BHMS MODEL QUESTION PAPER

ORGANON OF MEDICINE AND HOMOEOPATHIC PHILOSOPHY

Time: 3 hrs Max. marks: 100

(

Answer all questions)

Essays: (2 x 15 = 30 marks)

- 1)What is drug proving? Who is an ideal prover? Comment on recording of symptoms during drug proving. (5+5+5=15)
- 2)Define susceptibility. What are the factors deciding susceptibility. How does susceptibility help in the selection of potency? (5+5+5=15)

Short essays: (5x8=40 marks)

120

- 3)50ML potency. How can they be prepared. What are the merits
- 4) Define Intermittent diseases? Describe pernicious intermittent fever.
- 5) What is second prescription. When do you prescribe a placebo.
- 6) What are the difficulties that you find during case taking.
- 7) Why is simple substance supposed to be having formative intelligence

Answer briefly:

 $(10 \times 3 = 30 \text{marks})$

- 8)Schein symptoms.
- 9) Diet and regimen in acute disease
- 10) Cure and recovery
- 11) What are the difficult and incurable cases according to Kent.
- 12) What are the merits of antipathy
- 13)Define evaluation. What are kent's general symptoms. Why does a common symptoms become important.
- 14) Negative generals with examples.
- 15) Significance of aphorism 19
- 16) Define symptoms. What is totality of symptoms
- 17) Define health and disease

HOMOEOPATHIC MATERIA MEDICA III BHMS MODEL QUESTION PAPER

Time: 3 hrs Max. marks: 100

Answer all Questions

LONG ESSAYS [15 X 2 = 30]

- 1 Write 5 characteristic features of Ophidia group. Write in detail about "Lachesis" Mind, physical generals and throat symptoms. [5+4+4+2=15]
- 2 Describe "Pulsatilla" lady Constitution, Mind, Female and Respiratory symptoms.

[3 + 4 + 4 + 2 + 2 = 15]

SHORT ESSAYS [8 X 5 = 40]

- 3. Trio of Flatulent remedies.
- 4. Name 4 remedies with indications in uterine haemorrhages.
- 5. Write 8 characteristic features of Syphillinum.

- 6. Compare and contrast Rhustox and Baptisia in Typhoid.
- 7. Compare and contrast Spongia and Drosera in Whooping cough.

SHORT NOTES [3 X 10 = 30]

- 8. Chamomilla toothache.
- 9. Ledum Rheumatism.
- 10. Bellis injury.
- 11. Silicea skin.
- 12. Arum tryphillum in Respiratory affections
- 13. Thuja Headache.
- 14. Ignatia Hysteria.
- 15. Phosphorus Diarrhoea.
- 16. Tabacum Head symptoms.
- 17. CrotalusHaemerrhage.

Fourth BHMS

FINAL BHMS MODEL QUESTION PAPER PRACTICE OF MEDICINE WITH HOMOEOPATHIC THERAPEUTICS

Paper- I

Time: 3 hrs Max. marks: 100

Answer all Questions

Long essays. 2x15=30 Marks

- 1. Define chronic bronchitis. Explain in brief the aetio-pathology, clinical features & complications of Chronic bronchitis.
 - How will you manage a case of Chronic Bronchitis, & write the indications of 3 Homoeopathic medicines. (3+6+6=15 marks)
- What are the causes of Chronic diarrhoea?.
 Explain the clinical features, complications & management of Ulcerative colitis and write the indications of Nux vomica & Phosphorus in Ulcerative colitis (5+3+3+4= 15 marks)

Short Essays 5x8=40 Marks

- 3. What is Acute Pancreatitis? Explain diagnosis & complications of a case of acute Pancreatitis. (2+3+3= 8 marks)
- 4. What are the signs & symptoms of Hypo natremia?

 How will you manage a case of Hypo natremia. (5+3= 8 marks)
- 5. Define Hyper sensitivity reactions. Explain in brief about immune complex reactions & write two disease conditions (2+3+3= 8 marks)
- 6. Define Acid Peptic disease. How will you differentiate Gastric ulcer from duodenal ulcer

(3+5=8 marks)

7. Define Pneumoconiosis., Explain the diagnosis & management of Asbestosis. (3+2+3=8 marks)

SHORT NOTES 3x10=30 Marks

- 8. Murphy's Sign
- 9. BronchiectasisSicca
- 10. Liver Function Test.
- 11. Aloes soc. in haemorrhoids.
- 12. Cyanosis.
- 13. Down Syndrome Chromosomal pattern.
- 14. Features of Sun Stroke.
- 15. Ant.ars in Pulmonary Emphysema.
- 16. Water -hammer pulse.
- 17. Babinski sign.

FINAL BHMS MODEL QUESTION PAPER

PRACTICE OF MEDICINE WITH HOMOEOPATHIC THERAPEUTICS

Paper- II

Time: 3 hrs Max. marks: 100

Answer all Questions

Long essays. 2x15=30 Marks

- 1)Define Acute coronary Syndrome. Explain in brief the aetio-pathology, clinical features, diagnosis & management of Acute Myocardial infarction with indication of 2 homoeopathic drugs. (2+3+3+4=15 marks)
- 2)What are the causes of Tremors? Explain the clinical features, diagnosis& management of Parkinsonism .Write the indications of 3 Homoeopathic medicines (5+3+2+2+3=15 marks)

Short Essays 8x5=40 Marks

- 3)Whatare thecauses of Obesity? Explain in brief about Cushing's Syndrome (3+5=8 marks)
- 4)DefineAcutepyelonephritis. Write the diagnosis &management of acute pyelonephritis (3+2+3= 8 marks)
- 5)Explain the clinical features & complications of Mumps. Write the indications of Merc so I & Pulsatilla in Mumps (2+2+4= 8 marks)
- 6)Define acute Myeloid Leukaemia. Explain the clinical features & diagnosis of Acute Myeloid Leukaemia . (3+2+3=8 marks)
- 7)Write the differential diagnosis of Red swollen joint. How will you investigate manage a case of acute gout. (4+2+2= 8 marks)

SHORT NOTES 3x10=30 Marks

- 8) Post Traumatic Stress Disorder.
- 9) Diagnosis of Atopic dermatitis
- 10)Diphtheria.
- 11)Cicuta in Febrile Fits.
- 12) Complications of Malaria.
- 13) Thyroid Function Test.
- 14) Diabetic Neuropathy.
- 15)Fallot's Tetralogy
- 16)Scurvy.
- 17)Sickle cell Anaemia

FINAL BHMS DEGREE EXAMINATION

MODEL MQUESTION PAPER

Community Medicine

Time: 3 hours Max Marks: 100

Draw diagrams where ever necessary

Essays (2 x 15=30 marks)

- 1. A group of people in a village is depending on a Well as their source of water
 - a) What are the different types of Wells?
 - b) Mention the criteria for the construction of sanitary well?
 - c) What are the important water born diseases?
 - d) How will you disinfect a Well during a water born epidemic?
 - e) Mention the physical, chemical and biological qualities of drinking water to be assured?

(2+4+3+3+4=15 marks)

Define epidemic disease, Describe about the time distribution of the diseases. How will you investigate an epidemic? (2+8+5=15 marks)

Short Essays

- 3. a) What are the types of contraceptive methods in practice for spacing?
 - b) What are the types of IUD's? Mention heir mode of actions, side effects, complications and contra indications? (4+4= 8 marks)
- 4. a) Mention the sources of Vitamin A
 - b) Daily requirements of Vitamin A
 - c) Deficiency manifestation of Vitamin A and its prevention

(2+1+5= 8 marks)

- 5. a) Name the important occupational hazards
 - b) How will you prevent occupational diseases

(3+5=8 marks)

- 6. a) Mention the investigations and advises to be given during the first antenatal visit
 - b) What are the important causes of maternal mortality?

(4+4=8 marks)

7. Describe in detail the revised national Tuberculosis Programme? (8 marks)

Short Answers (3 x 10= 30 marks)

- 8. Definnition of Statistical averages
- 9. Functions UNICEF
- 10. Causes of mental illness
- 11. Hazards of Biomedical waste
- 12. Genus epidemicus
- 13. Types of communications
- 14. Types of screening
- 15. Functions of PHC
- 16. Chinese Medicine
- 17. Triage

FINAL BHMS DEGREE EXAMINATIONS

REPERTORY

MODEL QUESTION PAPER

LONG ESSAYS (2x15=30 marks)

- 1. Define case taking. Explain the methods of case taking in acute disease, mental diseases and one-sided diseases. Write with suitable examples from repertory. (3+3+3+3+3)
- 2. Write the chapter and rubric for the following conditions (a-e Kent's repertory, f-j TPB,k-o BBCR)
 - a)parkinsonism b)subsultustendinum c) risussardonicus d) anthrax e)torticollis F) bloody sweat g)ring worm, h)cataract i) exophthamosisj)supressed nasal catarrh k)barbers itch l)senility m)uric acid diathesis n)palpitation o)myelitis)

Write short essays on (8x5=40 marks)

- 3. Salient features of RADAR
- 4. Compare the arrangement of fever sections of TPB and BBCR
- 5. What is anamnesis? Explain the utility of anamnesis with suitable examples from repertory (2+6)
- 6. Explain the adaptability, structure and limitations of Murphy's repertory(2+3+3)
- 7. How will you find the rubrics for the following conditions in Kent, TPB and BBCR
- a) Late learning to walk b) diabetes mellitus c)drops things while handling d)inguinal hernia
 (2+2+2+2+2)

Write short notes on (3x10=30)

- 8. Grand symptom
- 9. Components of acute totality
- 10. Elimination method
- 11. Analysis of symptoms
- 12. Importance of knowledge of pathology in repertorisation
- 13. Writethe denotations of a)onyx b)podagra c)eyeteeth
- 14. Sections of Clarke's clinical repertory
- 15. Define repertorisation
- 16. Differentiate affectation and affectionate
- 17. Need for classifying repertories

MODEL QUESTION PAPER OF IV BHMS EXAMINATION ORGANON OF MEDICINE PAPER I

Max. Time3hrs Max. Marks 100

Answer all questions

	, more or an quioculono		
	Long Essay	Marks(2*15)	
Define one sided disease , classify them, explain the management of each type			
2	Define intermittent disease. Classify them, Explain the managemen	nt of intermittent fever	
	Short essay	Marks (5*8)	
3	Define Primary and secondary action, explain each		
4	Consequence of meeting two similar disease in single individual		
5	Artificial Chronic disease		
6	Aphorism 3		
7	Cause of disease (acute and chronic, according of Homoeopathic Co	ncept with example)	
	Short answers	Mark (10*3)	
8	Idiosyncracy		
9	Hypophondriac patient		
10	Difference of repetion of medicines in 5th and 6th edition		
11	Qualities of prover		
12	Homoeopathic aggravation		
13	Casetaking in epidemic disease		
14	Mongrel sect		
15	Specific rem <mark>edy</mark>		
16	Surrogates		
17	Mesmerism		
	MODEL QUESTION PAPER OF IV BHMS EXAMINATION		
	ORGANON OF MEDICINE AND PHILOSOPHY PAPER II		
	not seems referred.	Max. Time	
	era mani dista:	3hrs	
		Max.Marks 100	
	Answer all questions	100	
	Long Essay	Marks(2*15)	
1		iviai k5(2 13)	
1 2	Define Miasm Describe origin and development of psora Selection of similar remedy according to Richard Hughes		
_	Short essay	Marks (5*8)	
3	Diet and regimen of antipsoric treatment	- ()	
	Compare and contrast mental features of psora sycosis and		

☆

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syphilis

- 5 Suppression of miasm by J H Allen Homoeopathy as a science of therapeutics - explain according to
- 6 Dunham
- 7 Scope of homoeopathy according to Stuart Close

Short answers Mark (10*3)

- 8 Scrofula
- 9 Problem child
- 10 Half acute miasm
- 11 Overconstruction
- 12 6 th edition of Organon
- 13 Temperament
- 14 Toxicological Theory
- 15 Status infectious
- 16 Law of palliation
- 17 Nosodes as intercurrent remedies

HOMOEOPATHIC MATERIA MEDICA IV BHMS MODEL QUESTION PAPER - I

ESSAYS [15 X 2 = 30]

- 1] Write 5 common features of Acid group. Describe a "Phosphoric acid" patient highlighting constitution, Mind, Head and GIT symptoms and General Modalities. [5+2+2+2+2+2=15]
- 2] Describe the drug "Pulsatilla" with 5 Characteristics, Mind, GIT and Female and symptoms and Modalities. [5 + 2+ 2+2+2 + 2 + 2 = 15]

SHORT ESSAYS [8 X 5 = 40]

- 3. Compare and contrast Dulcamara and Rhustox skin symptoms.
- 4. Compare and contrast Arnica and Calendula in injuries.
- 5. Compare and contrast Nux vomica and Anacardium in GIT affections.
- 6. Compare and contrast Lachesis and Lycopodium in Throat affections.
- 7. Name 4 Spider remedies and describe 4 salient features of Theridion.

SHORT NOTES [3 X 10 = 30]

128

- 8. Concept of Mother tincture
- 9. Drug relationships
- 10. Euphrasia Eye symptoms.
- 11.AethusaEpilpsy.
- 12. Sulphur Haemorrhoids.
- 13. Conium mac Glandular affections
- 14. Terebinthina urinary affections.
- 15. Mag Phos Neuralgia.
- 16. Naja Heart symptoms.
- 17. Sepia Mental symptoms.

HOMOEOPATHIC MATERIA MEDICA

IV BHMS MODEL QUESTION PAPER - II

ESSAYS [15 X 2 = 30]

1] Describe Liliumtig – Family, Common name, Temperament, Mind, Female and Heart symptoms.

[1+1+2+4+4+3=15]

2] Write in detail about "Medorrhinum" - Mind, GIT, Respiratory Rheumatic and Femalesymptoms.

SHORT ESSAYS [8 X 5 = 40]

- 3. Compare and contrast Abies Canadensis and China in Gastric complaints.
- 4. Compare and contrast Sanguinaria and Spigelia in Headache.
- 5. Compare and contrast Sanicula and Sulphur in Constipation.
- 6. Compare and contrast Millifolium and Sabina in Uterine Haemorrhage.
- 7. Compare and Contrast Justicia and Stannum met in Respiratory affections.

SHORT NOTES [3 X 10 = 30]

- 8. Passiflora in Insomnia
- 9. X -ray Skin
- 10. Valeriana Hysteria
- 11. Mercurius cyanatus Diphtheria.
- 12. Causticum General modalities.
- 13. Iodum Gland.

- 14. Fluoric acid Ulcers.
- 15. Veratrumviride Fever.
- 16. Lac defloratum Headache.
- 17. Lobelia Respiratory symptoms.

3.7 Internal Assessment component

Minimum of 35% marks in the internal assessment (in theory and practical/clinical separately) in appearing subjects is an essentiality for University Examinations.

The internal assessment is calculated by the concerned departments by considering the performance of each student in the internal assessment examinations, assignments, seminars, practicals and clinical presentations.

However the internal assessment marks shall not appear in the BHMS Mark lists.

(a) Internal assessment examinations

Minimum three internal examinations shall be conducted during each phase of B.H.M.S course ie. I BHMS, II BHMS, III BHMS and IV BHMS, both for theory and Practical / clinical separately in each subject. The questions and allocation of marks for internal examinations in various subjects shall be in the same pattern as that of University Examinations. The last internal examination shall be conducted as the Model Examination, covering all the topics of the syllabus.

(b) Assignments

Each student shall prepare assignments in each subject of examinations as specified by the concerned department. There shall be minimum two assignments for First, Second and Third BHMS courses and three assignments for Fourth BHMS course in each subject. The assignments shall be submitted to the department before each internal examination or the date specified by the

concerned department. The valued assignments shall be returned to the students.

(c) Seminar / Clinical presentations

Each student shall be required to present a seminar / clinical case on a selected topic in each subject. The evaluation of the seminar / clinical presentation shall be done by the faculty of the concerned department, based on the seminar paper, presentation and participation in discussion.

(d) Criteria for the calculation of the internal assessment

Theory

Internal assessment examinations: 90%

Assignment/General performance: 10%

Practical /Clinical/Viva

Internal assessment examinations: 90%

Seminar/ Clinical presentations: 10%

Computation of internal assessment

Convert the total marks secured by the student to out of 90 (x)

Eg: If the student secures 150 marks out of 300,

Then x = (Marks secured/Maximum marks) X 90 = (150/300)X90 = 45

Add marks awarded for Assignment/General performance/ Seminar/ Clinical presentations out of 10 marks (y)

Then the Internal assessment = (x+y) %

3.8 Details of Practical / Clinical Examinations

As given under the 'Clause 2.10'.

3.9 No. of Examiners (Internal & External) and Their Qualifications

There shall be two examiners one internal and one external (from another zone) for all the University examinations.

No person other than the holder of qualification prescribed for the teaching staff in Homoeopathy (Minimum Standards of Education) Regulation as a mended from time to time shall be appointed as an internal or external examiner or paper-setter for the BHMSD egree Course.

Providedthat:-

- (a) Nosuchpersonshallbeappointedasanexaminerunlesshehasatleastthreeyearsconti nuousregularteachingexperienceinthesubjectconcerned,gainedinadegreelevelHomoeop athicMedicalCollege.
- (b) Internal examiners shall be appointed from a mongst the teaching staff of the Homoeop at hic Medical College.
- (c) Apapersettershallnotbeappointedasaninternalorexternalexamine

3.10 Details of viva: division of marks

Given under "Clause 2.10"

4.INTERNSHIP

4.1 Eligibility for Internship: The student shall join the compulsory rotatory internship programme after passing the final professional examination. The student shall get temporary registration in the Medical Council which is a pre requesit before starting the internship and a provisional certificate shall be issued from the university for the above purpose.

4.2 Details of internship Training

1.(i) Each candidate shall be required to undergo compulsory rotating internship of one year, after passing the final BHMS Examinations, to the satisfaction of the Principal of the Homoeopathic College. Thereafter only, the candidate shall be eligible for the award of Degree of Bachelor of Homoeopathic Medicine and Surgery (B.H.M.S.) by the University.

All parts of the internship training shall be undertaken at the hospital attached to the College, and, in cases where such hospital cannot accommodate all of its students for internship then such candidates/students shall be informed in writing by the college and it shall be the responsibility of the College to ensure that each of such students is put on internship training in a Homoeopathic Hospital or dispensary run by Government or local bodies approved by University. Training outside college will be granted only with prior permission of the University.

(ii) To enable the State Board/Council of Homoeopathy to grant provisional registration of minimum of one year to each candidate to undertake the internship, the University concerned shall issue a provisional passed certificate on passing the final BHMS examination to each successful candidate.

Provided that in the event of shortage or unsatisfactory work, the period of compulsory internship and the provisional registration shall be accordingly extended by the State Board/Council.

- (iii) Full registration shall only be given by the State Boards if the BHMS degree awarded by the University concerned is a recognized medical qualification as per Section 13 (1) of the Act, and Board shall award registration to such candidates who produce certificate of completion or compulsory rotating internship of not less than one year duration from the Principal of College where one has been a bonafide student which shall also declare that the candidate is eligible for it.
- (iv) The internee students shall not prescribe the treatment including medicines, and, each of them shall work under the direct supervision of Head of Department concerned. No intern student shall issue any medico-legal document under his/her signatures.
- **2. The internship training** shall be regulated by the Principal in consultation with concerned Heads of Departments and the Hospital Superintendent/RMO as under:-
- (i) Each internee student shall be asked to maintain a record of work which is to be constantly monitored by the Head of concerned Department under whom the internee is posted. The scrutiny of record shall be done in an objective way to update the knowledge, skill and aptitude of internee.

- (ii) The stress during the internship training shall be on case taking, evaluation of symptoms, nosological and miasmatic diagnostic analysis, repertorisation and management of sick people based on principles of Homoeopathy. Weekly seminars shall be conducted wherein interns in rotation be given a chance to present their cases for discussion, and, concerned teachers shall assess performance of each of interns.
- (iii) Rotation of intern-students shall be as under:
- **a)** Practice of Medicine 8 Months where in internee will be rotated in Psychology, Respiratory, Gastro-intestinal, Endocrinology, Skin and V.D., Loco- motor, Cardiology, Paediatrics sections.
- **b)** Surgery I Month.
- c) Obstetrics & Gynaecology 2 months (1 month each (including Reproductive & child health care)
- d) Community medicine (including PHC/CHC) 1 month.
- (iv)Each internee shall be given exposed to clinicopathology work to acquire skill in taking samples and doing routine blood examination, blood smear for parasites, sputum examination, urine and stool examination. Students shall be trained to correlate laboratory findings with diagnosis and management of sick people.
- (v) Each internee shall be given opportunities to learn the diagnostic techniques like x-rays, Ultrasonography, E.C.G., Spirometer and other forthcoming techniques and co-relate their findings with diagnosis and management of cases.
- (vi)Each internee student shall be given adequate knowledge about issuing of medico-legal certificates including medical and fitness certificates, death certificates, birth certificates, court producers and all of such legislation's be discussed which were taught in curriculum of Forensic Medicine.
- (vii)Each internee shall maintain records of 40 acute and 25 chronic cases complete in all manner including follow up in Practice of Medicine, record of 5 antenatal check- up and 3 delivery cases attended by him/her in Department records of 5 surgical cases assisted by him in the Surgery department, demonstration of knowledge of dressing and records of knowledge gained in Primary health Centres, Community Health Centers and various health programmes
- (viii) Each internee shall be given a liberty to choose an elective assignment on any subject, and complete out-put shall be furnished in writing by the internee in respect of elective assignment to the Principal of the College within internship duration.
- (ix)Each intern shall be posted on duty in such a manner that each of them attend at least 15 days in O.P.D. and 15 days in I.P.D. at least in each month (except for duty in Community Medicine) and attend the other parts of duty including self-preparation in Library.
- **x)** Each intern-student shall be made to learn importance of maintaining statistics and records, intern-student shall also be familiarized with research-methodology.
- **3. (i)** The resources and expertise of the clinical departments in the Homoeopathic subjects namely Materia Medica, Organon of Medicine and case taking & Repertory have to be utilized by the internees and they shall be given exposure in clinical pathology, physiotherapy etc.while undergoing internship. In order to attain this, during the rotator internship in the clinical departments of Practice of Medicine, Surgery and Gyneacology & Obstetrics, the internee shall

be poste

d in all the Homoeopathic departments as per the schedule given below.

Practice of Medicine : 2 months

Surgery : 1 month

Obstetrics & Gynaecology : 1 month

Materia Medica : 2 months

Organon of Medicine : 2 months

Case taking & Repertory : 2 months

Community Medicine : 1 month

Clinical pathology / pharmacy / Forensic medicine / Physiotherapy : 1 month

(ii) Each internee shall have not less than 80% of attendance during the internship training in each of the departments. If he /she fail to attain 80% attendance in any of the above departments, he/she shall be given an extension posting as per the discretion of the HOD of the concerned department.

4.3 Model of Internship Mark lists

Internship completion certificate: issued from the concerned Institution

4.4. Extension Rules

As per KUHS norms.

4.5. Details of Training given

As decided by the concerned HoD as per the syllabus

5.ANNEXURES

5.1Check Lists for Monitoring: Log Book, Seminar Assessment etc.

As decided by the HOD

5.2 Template for Dissertation

Not applicable.

5.3 Template for Mark List showing Maximum & Minimum

As given under 3.3



