



**Sarada Krishna
Homoeopathic Medical College
Kulasekharam, Kanniyakumari Dist., Tamil Nadu**

Programme Educational Objectives of BHMS (PEO)

The graduate will be able to

PEO1	become competent enough to practice homoeopathy system of medicine.
PEO2	have sound knowledge, understanding and clinical skill in homeopathy system in particular and health issues in general.
PEO3	be committed and dedicated to the profession and upholds medical ethics and homoeopathy principles.
PEO4	be a life-long learner to accommodate latest trends in health issues and undertake research for development in homoeopathic practice.

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SARADA KRISHNA HOMOEOPATHIC MEDICAL COLLEGE,
KULASEKHARAM, KANNIYAKUMARI DISTRICT,
TAMIL NADU - 629 161**



Programme Outcomes of BHMS (PO)

The undergraduate students in Homoeopathy should be able to:

PO1	provide homoeopathic service to the health issues of the society.	GA1 & GA10
PO2	develop competencies in diagnosis and management of common health problems of the individual and community.	GA2 & GA3
PO3	practice promotive, preventive, curative and rehabilitative medicine in respect to the commonly encountered health problems.	GA2 & GA3
PO4	appreciate the psycho-social, cultural, economic and environmental factors affecting health and diseases.	GA2 & GA10
PO5	develop human attitude towards the discharging of one's professional responsibilities ethically.	GA4
PO6	develop interest in learning latest developments in homoeopathy and possess positive attitude for continued self-learning and to seek further expertise or to pursue research in any chosen area of medicine.	GA7 & GA9
PO7	familiarise with the basic factors which are essential for the implementation of the National Health Programmes.	GA5 & GA10
PO8	acquire basic management skill in the area of human resource, materials and resource management	GA6 & GA8

Programme Specific Outcomes (PSO) – BHMS

The undergraduate students in Homoeopathy should :

PSO1	acquire theoretical knowledge, practical skills and clinical understanding of homoeopathy and approach the diseases with modern methods and technology.
PSO2	recognise each patient as a whole (an individual in society) and not merely as a collection of organ systems or individual organ or sick parts
PSO3	diagnose various health problems, design and plan of treatment according to Homoeopathic system of Medicine.
PSO4	be able to determine the suitability of homoeopathic medicines for the wellness and treatment strategies.
PSO5	acquire sufficient knowledge and understanding of ethical, legal and regulatory challenges related to Homoeopathy prescribed by the regulatory authorities.
PSO6	be competent enough to function independently and effectively the Homoeopathic practice.
PSO7	develop competency in conducting community related activities and health surveys.
PSO8	conduct research on health issues faced by the community and suggests for remedial measures.



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Course Outcomes – Anatomy (IBHMS)

The students should be able to

CO1	describe the normal disposition, clinically relevant interrelations, functional and cross sectional anatomy of the various structures in the body.	Knowledge
CO2	identify and describe the microscopic structure of various organs and tissues and correlate the structure with the functions as a prerequisite for understanding the altered state in various disease processes.	Understanding
CO3	describe the basic structure and connections of the central nervous system to analyze the functions of the organs and systems.	Understanding
CO4	identify the site of gross lesions according to defects encountered.	Understanding
CO5	demonstrate the knowledge regarding the sequential development of organs and systems	Understanding
CO6	develop skills in identification and location of the structures of the body and mark the topography of the living anatomy.	Skill
CO7	develop the knowledge in identification and location of the structures in gross anatomy sections.	Understanding
CO8	develop the knowledge in identification of organs and tissues under microscope.	Application
CO9	Develop the knowledge in interpretation of plain X-rays	Understanding


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Course Outcomes – Physiology (IBHMS)

The students should be able to:

CO1	acquire knowledge in normal functions, process and inter relationship of the different organs and systems, their regulatory mechanisms and the interactions for a cell co-ordinated total bodily function and maintenance of homeostasis.	Knowledge
CO2	develop understanding on basic principles, mechanism and holistic control of all the function of the human body as a whole.	Understanding
CO3	identify the physiological aspects of normal growth and development and environmental factors affecting it.	Understanding
CO4	describe digestion and assimilation of nutrients and integrate the various aspects of metabolisms	Understanding
CO5	understand the concept of vital force and applying its role in maintenance of health and diseases.	Application
CO6	create a passion in research.	Attitude
CO7	develop skills to analyse and interpret investigative data clinically.	Skills
CO8	develop skills in basic Haematological techniques, and skills in clinical examination in normal subject with an understanding of physiological basis of the examination and its clinical applications.	Skills

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Course Outcomes – Homoeopathic Pharmacy (I BHMS)

Students should be able to

CO1	acquire knowledge on basic principles of Homoeopathic Pharmacy.	Knowledge
CO2	develop understanding about sources of Homoeopathic drugs, preservation and dispensing of Homoeopathic medicine.	Understanding
CO3	develop understanding on Homoeopathic pharmaceuticals, pharmacodynamics, quality control and legislation pertaining to pharmacy.	Understanding
CO4	acquire knowledge on the laws relating to the manufacture and sale of Homeopathic medicine.	Knowledge
CO5	describe the techniques of drug proving and evaluate the certainty of symptoms by the same	Understanding
CO6	analyse the scientific and logical basis of the principles and practice of dynamisation.	Analysis
CO7	develop skills on identification homoeopathic drugs.	Skills
CO8	develop skills in writing prescriptions, and dispensing of Homoeopathic medicine.	Skills
CO9	develop positive attitude towards process of preparation of homoeopathic medicine.	Attitude
CO10	create interest in drug proving, Pharmacognostic study and collection of medicinal plants for herbarium preparation	Interest

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Course Outcomes – Pathology (II BHMS)

Students should be able to

CO1	recognise the importance of General and Systemic Pathology and Microbiology in Homoeopathic system.	Knowledge
CO2	differentiate the morphological changes in cell structure in disease and recognises the mechanism of the etiological factors in causation of such changes in relation to Homoeopathy.	Understanding Knowledge
CO3	relate the concept of Pathology and Microbiology in relation to Homoeopathic concepts of Miasms in correlation with immunity, susceptibility and thereby emphasizing homoeopathic concept of evolution of disease and cure.	Understanding
CO4	correlate knowledge of Miasms and Pathology in relation to Homoeopathy.	Understanding
CO5	Interpret the Homoeopathic Materia Medica in pathological findings of diseases and classification of diseases based on symptoms.	Understanding & Interpretation
CO6	differentiate common and important diseases on the basis of their evolution, aetio-pathogenesis, mode of presentation, progress and prognosis.	Understanding
CO7	develop skill in identification of pathological features specifically histo-pathological features, and gross pathological specimen.	Skill
CO8	develop positive attitude towards the role of Pathology and Microbiology in Homoeopathic system	Attitude
CO9	develop interest in clinical practice by observing the changes during Homoeopathic treatment.	Interest

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Course Outcomes – Forensic Medicine and Toxicology (II BHMS)

Students should be able to

CO1	acquire knowledge in medical ethics and etiquette, and legislations relating to the medical profession with special reference to Homoeopathy.	Knowledge
CO2	acquire knowledge in Forensic Medicine and recognise its scope and limitations in Homoeopathic practice.	Knowledge
CO3	develop the knowledge of Materia Medica by application of knowledge gained by the study of Toxicology .	Understanding
CO4	acquire knowledge in personal identification, death and its medico-legal importance, injury and its medico-legal importance, forensic psychiatry, post-mortem examination, impotence and sterility, abortion, infanticides, and sexual offences.	Understanding
CO5	develop understanding of the legal procedure in India and the duties of doctors in medical and medico-legal cases	Understanding
CO6	develop competency in writing, interpretation of and inferring conclusion logically from, various certificates namely illness, fitness, and death; medico-legal reports such as injury report, alcohol consumption and other reports which are medico-legally significant.	Skill
CO7	develop skill in identifying injuries, medico-legal cases like sexual offences, abortion, baby battering and other such offences, and also in taking judicious decisions based on the circumstance and severity for their further management and referral.	Skill
CO8	Develop skill in identifying cases of poisoning, management of poisoning within the homoeopathic context.	Skill

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Course Outcomes – Organon and Homoeopathic Philosophy (IBHMS)

Students should be able to

CO1	to understand the different medical practices through time	Knowledge
CO2	to know about the life history of Hahnemann	Knowledge
CO3	to comprehend the discovery of Homoeopathy	Knowledge
CO4	to be informed about the life history and contributions of different pioneers of Homoeopathy.	Knowledge
CO5	to be aware of history of development of Homoeopathy in India, America, and Europe.	Knowledge
CO6	to be aware of fundamental principles of Homoeopathy	Understanding
CO7	to realize the basic concept of health, disease and cure in terms of homoeopathy and other medicinal systems.	Understanding
CO8	to appreciate the different editions, construction of organon of medicine	Knowledge
CO9	to perceive logic for better understanding of Homoeopathic philosophy	Understanding

Course Outcomes – Organon and Homoeopathic Philosophy (II BHMS)

Students should be able to

CO1	to realise about a case, the patient	Knowledge
CO2	to know about the basis of Hahnemannian disease classification	Knowledge
CO3	to know about the need of interaction with the patient	Skill
CO4	to know about how to document a case, especially acute disease	Skill
CO5	to know about the need of diagnosis, general management and accessory management of the patient	Skill

Course Outcomes – Organon and Homoeopathic Philosophy (III BHMS)

Students should be able to

CO1	to comprehend Organon of medicine by understanding in depth the different changes Hahnemann made in different editions	Knowledge
CO2	to understand the concepts of Homoeopathy by different pioneers in homoeopathy	Understanding
CO3	to acquire the bedside knowledge of using the principles of homoeopathy	Skill

CO4	to carry out successful individualization of the case and to conclude about state of the susceptibility	Skill
CO5	finding out simillimum with correct potency and dose	Skill
CO6	prescribing proper diet to the patient	Skill
CO7	advising the management of the case	Skill
CO9	the pathology and homoeopathic prognosis	Understanding

Course Outcomes – Organon and Homoeopathic Philosophy (IV BHMS)

Students should be able to

CO1	to understand how the knowledge of medicine has evolved through different times mainly the concepts of disease and treatment	Knowledge
CO2	to comprehend the fundamental cause in chronic disease ie, theory of miasm and its utility in therapeutic field	Knowledge
CO3	nosological diagnosis	Understanding
CO4	analysis and evaluation of symptoms, miasmatic diagnosis	Skill
CO5	totality of symptoms	Skill
CO6	Individualize each patient to find the simillimum, prognosis , general management including diet and necessary restriction	Skill
CO7	characteristic feature in mode of life of the individual patient	Understanding
CO8	remedy selected and Posology	Skill
CO9	second prescription	Skill
CO10	Susceptibility	Skill

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Course Outcomes – Homoeopathic Materia medica (I BHMS)

Students should be able to

CO1	acquire knowledge on basic concepts and construction of Homoeopathic materia medica.	Knowledge
CO2	recognise the role of materia medica in Homoeopathic treatment, and complete knowledge of the drug action as a whole.	Knowledge & Interest
CO3	distinguish and classify homoeopathic materia medica.	Understanding
CO4	Identify the sources of homoeopathic materia medica.	Understanding
CO5	understand the scope and limitations of homoeopathic materia medica	Understanding

Course Outcomes – Homoeopathic Materia medica (II BHMS)

Students should be able to

CO1	acquire knowledge on different ways of studying materia medica such as psycho-clinical, pathological, physiological, synthetic, comparative, analytical, remedy relationships, group study, portrait study etc.	Knowledge
CO2	develop understanding on science and philosophy of homoeopathic materia medica	Understanding
CO3	Identify the remedy relationships among the drugs	Understanding
CO4	Develop understanding on individual drugs in terms of characteristic symptoms, mental and physical generals, particulars, modalities and relationship.	Understanding
CO5	Compare homoeopathic materia medica in terms of symptoms, drug pictures and drug relationships	Understanding
CO6	develop understanding on theory of biochemic system of medicine, its history, concepts and principles according to Dr. Wilhelm Heinrich Schuessler.	Understanding
CO7	acquaint skill in analysing the properties of selected medicines and its effects on homoeopathic practice.	Skill
CO8	develop skills in case taking, processing and selection of remedy	Skill

Course Outcomes – Homoeopathic Materia medica (III BHMS)

Students should be able to

CO1	acquire knowledge on concept of nosodes in homeopathic practice.	Knowledge
CO2	acquire basic knowledge on concept of mother tincture	Knowledge
CO3	identify the constitution, temperaments, diathesis and their utility in treatment of patients	Understanding
CO4	develop understanding on general characteristics of medicines based on group studies like Acid, Carbon, Kali, Ophidia, Mercurius and Spider.	Understanding
CO5	acquaint skill in analysing the properties of selected medicines and its effects on homoeopathic practice.	Understanding & Skill
CO6	acquaint skill in case taking, case processing on acute and chronic disease for the selection of medicine.	Skill

Course Outcomes – Homoeopathic Materia medica (IV BHMS)

Students should be able to

CO1	acquire knowledge on the concept of sarcodes.	Knowledge
CO2	differentiate nosodes and sarcodes in homeopathic practice.	Understanding
CO3	develop understanding on general characteristics of medicines based on group studies like Baryta, Calcarea, Magnesia, Natrum, Compositae, Ranunculaceae and Solanaceae.	Understanding
CO4	develop competency in analysing the properties of selected medicines and its effects on homoeopathic practice.	Skill
CO5	develop skill in case taking, case processing and analysis on acute and chronic disease for the selection of medicine.	Skill
CO6	develop skill on individualising the drugs and differentiate with other drugs	Skill

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Course Outcomes – Repertory (III BHMS)


Students should be able to

CO1	acquire knowledge on basics of repertory, its classification and its role in homoeopathic treatment of patients	Knowledge
CO2	identify the structure and classification of repertories	Understanding
CO3	develop understanding on different repertories proposed by Kent, Boenninghausen, Boger-Boenninghausen on philosophical background, structure, concept of repertorisation, adaptability, scope and limitations.	Understanding
CO4	identify the methods, techniques in repertorisation, its steps and language of repertories.	Understanding
CO5	identify and recognise the relationship between repertory – with the organon of medicine and materia medica	Understanding
CO6	acquaint skills in converting symptoms into rubrics and repertorisation using different repertories	Skill
CO7	acquaint skills in case taking and case processing with the help of repertory	Skill

Course Outcomes – Repertory (IV BHMS)

Students should be able to

CO1	compare different repertories proposed by Kent's, Boenninghausen's, Boger-Boenninghausen's, etc.	Understanding
CO2	identify the role of card repertories, other mechanical aided repertories, concordance repertories, clinical repertories, modern thematic repertories, regional repertories and different softwares in homoeopathic practice.	Understanding
CO3	familiarise with basic knowledge of computers, the functions of different software and expert systems.	Understanding
CO4	acquaint skills in determination of treatment based on symptoms with aid of various repertories including homoeopathic software.	Skill
CO5	acquaint skills of conversion of symptoms into rubrics developing communication, counselling skills and creating new repertories and rubrics.	Skill
CO6	Integration of case taking knowledge in various disciplines	Skill


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Course Outcomes – Community Medicine (III BHMS)

Students should be able to

CO1	acquire knowledge on concept of health and disease in conventional medicine and homoeopathy.	Knowledge
CO2*	acquire knowledge on preventable paediatrics and geriatric health issues.	Knowledge
CO3	develop basic understanding on nutrition and health, environment and health, occupational health and preventive medicine with special reference to homoeopathy.	Understanding
CO4	develop skill on adopting preventive measures.	Skill
CO5	develop positive attitude towards social-health problems.	Attitude

Course Outcomes – Community Medicine (IV BHMS)

Students should be able to

CO1	acquire knowledge on epidemiology and community medicine.	Knowledge
CO2	Identify and distinguish the communicable and non-communicable diseases and its implications	Understanding
CO3	develop basic understanding on basic statistical methods and techniques for interpretation of data related to community medicine	Understanding
CO4	analyse the role of health education, health communication and role of national agencies in health of community.	Understanding
CO5	develop proper understanding on demography, social issues like population explosion and family planning.	Understanding
CO6	organise awareness programme on health and environmental issues such as Hospital waste management and Disaster Management.	Skill
CO7	expertise in conducting surveys, interpretations and drawing inferences based on survey data.	Skill
CO8	develop skill in prophylactic measures.	Skill
CO9	develop positive attitude towards health communication programmes.	Attitude



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DEPT. OF COMMUNITY MEDICINE
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Course Outcomes – Practice Medicine (III BHMS)

Students should be able to

CO1	Apply knowledge and understanding of applied anatomy and applied physiology of respective system & diseases.	
CO2	Understand systemic diseases of respiratory system & GIT disorders, hepatobiliary system.	
CO3	Acquire skill in clinical examination of respective system, diagnosis & investigation & management.	
CO4	Genetic factors & immunological factors in diseases with concept of susceptibility & miasm.	
CO5	Knowledge of water & electrolyte balance with disorders due to physical, chemical agents; due to climate & environmental factors.	
CO6	Acquire knowledge of different systemic diseases in relation with homoeopathic therapeutics, Homoeopathic philosophy & Organon of Medicine(including Hahnemannian classification of disease, Miasm, Susceptibility) with knowledge regarding Scope & Limitation of Homoeopathy.	
CO7	Acquire the knowledge regarding the Therapeutic, Rehabilitative, Preventive & primitive of Health based on the social, Economical, Environmental, Biological and emotional determinants of the case	

Course Outcomes – Practice Medicine (IV BHMS)

Students should be able to

CO1	Acquire basic knowledge on general infection & tropical diseases with general & medicinal management	
CO2	Understand systemic diseases of haemopoetic system, endocrine system, cardiovascular system, nervous system, locomotor system, nephrology, skin in connection of homoeopathic therapeutics with nutrition and metabolic diseases	
CO3	Develop understanding on psychiatric, paediatric and geriatric disorders with correlation to homoeopathic therapeutics	
CO4	Apply knowledge & understanding of applied anatomy & applied physiology of respective system & diseases.	
CO5	Acquire skill in clinical examination of respective system, diagnosis , investigation , Disease & Medicinal management.	
CO6	Acquire knowledge of different systemic diseases in relation with homoeopathic therapeutics, Homoeopathic philosophy & Organon of Medicine(including Hahnemannian classification of disease, Miasm, Susceptibility) with knowledge regarding Scope & Limitation of Homoeopathy.	
	Acquire the knowledge regarding the Therapeutic, Rehabilitative, Preventive & primitive of Health based on the social, Economical, Environmental, Biological and emotional determinants of the case	



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Course Outcomes – Gynaecology and Obstetrics (II BHMS)

Students should be able to

CO1	acquire knowledge on applied anatomy, endocrinology and physiology of female reproductive systems in different stages of womanhood and embryology.	Knowledge
CO2	acquire knowledge in the developmental anomalies, uterine displacements and sex and intersexuality.	Knowledge Understanding
CO3	acquire skill in examination and common diagnostic modalities in Gynaecology and Obstetrics.	Skill
CO4	Acquire knowledge on anatomical, physiological and endocrinological changes during pregnancy.	Knowledge
CO5	acquire knowledge and skill in diagnosis of pregnancy antenatal, maternal and fetal surveillance and integrate the knowledge with Organon of Medicine and Homoeopathic Materia Medica for eradicating genetic dyscrasias in mother and foetus.	Knowledge Skill
CO6	Acquire knowledge in mechanism and stages of labour, and intrapartum management.	Skill

Course Outcomes – Obstetrics and Gynaecology (III BHMS)

Students should be able to

CO1	acquire skill in examination, diagnostic procedures and managements of benign and malignant conditions, trauma, infections and inflammations related with female genitalia, and premalignancy screening procedures.	Skill
CO2	Identification of causes related with male and female infertility their diagnosis, Homoeopathic management and familiarise the Artificial reproductive Techniques.	Knowledge Understanding
CO3	acquire knowledge in indications of surgeries in Gynaecology and familiarise with the procedures.	Understanding
CO4	develop understanding on population dynamics and control of Conception	Understanding
CO5	acquire knowledge in causes and diagnosis of abortion, ectopic gestation, ante partum, postpartum and haemorrhage, dystocia and its management in Homoeopathic perspective.	Knowledge
CO6	develop skill in identifying common problems during normal and abnormal pregnancy and to manage it in Homoeopathic perspective.	Knowledge Skill
	Acquire knowledge and develop skill in postnatal, puerperal care and care of new born.	Knowledge



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Course Outcomes – Surgery (II BHMS)

Students should be able to

CO1	recognise the role of Surgery in Homoeopathic practice.	Knowledge
CO2	develop understanding on type of injuries and preliminary management of head injury.	Knowledge
CO3	Familiarise with the examination procedures and preparing the patient for surgery	Understanding
CO4	develop understanding on basic concepts of surgery and surgical principles	Understanding
CO5	Understand general, surgical and homoeopathic management of special infections, wounds, burns, etc.	Understanding
CO6	acquaint skills to diagnose common surgical conditions and to organise pre and post-operative Homoeopathic medical care besides surgical intervention.	Skill
CO7	develop the mind set of students to uphold recent advances in surgical science in Homoeopathic practices	Attitude

Course Outcomes – Surgery (III BHMS)

Students should be able to

CO1	acquire knowledge and understanding on basic concepts of surgery and surgical principles in homoeopathic perspective	Knowledge & Understanding
CO2	acquire knowledge on the use of instruments for the examination of patients	Knowledge
CO3	develop understanding on diseases related to systemic organs.	Understanding
CO4	develop understanding on general management, surgical management and homoeopathic therapeutics of diseases related to ear, nose, throat, ophthalmology and dentistry.	Understanding
CO5	acquire skills in handling clinical examination using surgical instruments	Skill
CO6	develop skill in managing common surgical procedure and emergency procedure	Skill
CO7	diagnose the common surgical conditions and provide Homoeopathic treatment wherever applicable	Skill



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Programme Outcomes – M.D. (Homoeopathy)

Post graduate students in Homoeopathy should:

PO1	Integrate knowledge of subjects learnt at degree level for skillful application in Homoeopathic practice.	GA1, GA2, GA4 & GA8
PO2	be able to undertake homoeopathic research in areas of emerging health issues.	GA6 & GA9
PO3	be competent enough to teach homoeopathic education to the younger generation	GA5, GA6, GA7, & GA8
PO4	be capable of rendering the medical aid to the society as per the principles of Homoeopathy	GA1, GA2 & GA10
PO5	develop professional competency in Homoeopathy and in their area of specialisation	GA4 & GA5

Programme Specific Outcomes of M.D (Homoeopathy) – Homoeopathy Philosophy

Post Graduate students in Homoeopathy Philosophy should:

PSO1	acquire knowledge in Philosophy & logic and learn how to apply this into Hahnemannian thoughts as written in Organon of medicine.
PSO2	be able to understand that homoeopathic philosophy is not an independent entity but an application of general philosophy in Homoeopathy.
PSO3	be able to analyze and apply the principles and methods in Homoeopathy for the best results in the treatment of sick individuals.
PSO4	be able to interpret Hahnemannian Homoeopathy in the present day scientific context.
PSO5	incorporate the fundamentals of homoeopathic philosophy into the case taking, case analysis, prescription and the treatment outcome.


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Programme Specific Outcomes of M.D(Homoeopathy) – Materia Medica

Post Graduate students in Materia Medica should:

PSO1	possess proficiency in both theoretical and practical aspects of homoeopathic materia medica.
PSO2	develop capabilities to overcome the difficulties in cases with paucity of symptoms through proficient knowledge of homoeopathic materia medica.
PSO3	update their knowledge with latest developments, researches, and newly proved drugs.
PSO4	apply materia medica in various epidemic outbreaks as a preventive medicine.
PSO5	Handle cases with integrated knowledge on homoeopathic philosophy, repertory, practice of medicine and paediatrics.
PSO6	develop competency in conducting research in relevant area and publish articles in reputed journals.



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
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Programme Specific Outcomes of M.D (Homoeopathy) – Repertory

Post Graduate students in Repertory should:

PSO1	be able to recognise the importance of repertory in the context of homoeopathic prescriptions.
PSO2	be able to practice repertorization based on the principles of homoeopathy.
PSO3	develop competencies in case taking and case analysis using different approaches
PSO4	familiar with ICT based expert system of homoeopathic softwares and its implications in homoeopathic treatment
PSO5	develop competencies in understanding body language and linguistics
PSO6	develop competency in making new repertories
PSO7	conduct systematic research on validation of existing repertories.


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Programme Specific Outcomes of M.D (Homoeopathy) – Practice of Medicine

Post Graduate students in Practice of Medicine should:

PSO1	acquire proficiency both in theoretical and practical aspects of practice of medicine and related disciplines, reinforced by scientific knowledge and philosophy of homoeopathy.
PSO2	develop efficiency to assess, perform certain procedures and manage the case by individualisation.
PSO3	be able to adopt unbiased approach to enhance their knowledge and skill to improve the quality of treatment.
PSO4	expertise on interpretation of graphical and radiological diagnostic techniques.
PSO5	Develop skills in adopting educational methods and techniques for teaching homoeopathy and to familiarize research in emerging areas of practice of medicine.



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Programme Specific Outcomes of M.D(Homoeopathy) – Paediatrics

Post Graduate students in Homoeopathy Paediatrics should:

PSO1	acquire knowledge to assess the health status of the children based on the principles of homoeopathy.
PSO2	be capable to provide therapeutic assistance to children, and frame strategies to create awareness among the parents on healthy life style.
PSO3	develop more knowledge and understanding on child remedies in homoeopathy and their utilization.
PSO4	develop competency in clinical examination of paediatric cases and its diagnosis.
PSO5	develop competency in identification of learning disabilities and behavioural disorders prevalent among the children.
PSO6	Able to prescribe and interpret relevant investigation depending on the case


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Course Outcomes – M.D. (Homoeopathy) – Research Methodology & Bio-statistics

Post Graduate students in Homoeopathy should be able to:

CO1	understand the basic concept, terms, and definitions used in health research methodology with special reference to homoeopathy.	Understanding
CO2	familiarise with different types of research in health research.	Understanding
CO3	formulate research questions, hypothesis, outcomes, scope and limitations.	Application
CO4	formulate research design to conduct research particularly in clinical research.	Application
CO5	select appropriate sampling techniques for the collection of data	Application
CO6	test the hypothesis using appropriate statistical techniques with suitable level of significance	Application
CO7	acquire knowledge on basic concepts and fundamentals of biostatistics in clinical research	Knowledge
CO8	differentiate descriptive and inferential statistics	Understanding
CO9	apply ethical principles in biomedical research and familiarize with the procedure of reporting adverse events.	Application
CO10	write research reports and dissertations and develop skill in using statistical software for analysis and interpretation.	Skill


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Course Outcomes – M.D. (Homoeopathy) – Advanced Teaching of Fundamentals of Homoeopathy

Post Graduate students in Homoeopathy should be able to:

CO1	understand the basic concept of Homoeopathy, integrating knowledge of Homoeopathic Materia Medica, Organon and Homoeopathic Philosophy and Repertory in case taking and processing, reportorial analysis, remedy selection and case management.	Understanding
CO2	utilize homoeopathic science as a holistic, dynamic and human discipline	Application
CO3	identify acute and chronic diseases and their management	Understanding
CO4	understand different approaches to study homoeopathic Materia medica	Understanding
CO5	knowledge of principles homoeopathic management and use of remedial forces appropriately with respect to time of administration, potency and repetition.	Knowledge
CO6	demonstrate the method of processing clinical data utilizing the appropriate principles to arrive at a Hahnemannian totality.	Application
CO7	Identifies the role of health communication in clinical environment	Understanding
CO8	identifies the scope and limitations of Homoeopathy in common medical disorders	Understanding


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Course Outcomes – M.D. (Homoeopathy) – Homoeopathic Philosophy

Post Graduate students in Homoeopathy should be:

CO1	well versed in concepts of principles and practice of homoeopathy	Knowledge
CO2	demonstrate empathy and holistic approach towards patient and exhibit interpersonal behavior in accordance with expectations of the society.	Skill & Attitude
CO3	able to interpret the thoughts of various philosophies of different stalwarts in homoeopathy	Understanding
CO4	able to bring out relative merit of the individual contribution from different philosophies to the Hahnemannian	Understanding
CO5	able to apply the principles and practice of Homoeopathy in general and practice of medicine in particular.	Application
CO6	lead the profession by proper logical, philosophical and scientific sequencing.	Skill
CO7	conduct research in relevant areas of research in Homoeopathic philosophy and publish articles in scholarly journals.	Skill



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
Course Outcomes – M.D. (Homoeopathy) – Materia Medica

Post Graduate students in Homoeopathy should be able to:

CO1	acquire knowledge of rare and uncommon remedies in Homoeopathic Materia Medica.	Knowledge
CO2	recognises the scope and limitations of Homoeopathic Materia medica in management of cases.	Knowledge
CO3	Identify the sources of drugs, family or group characteristics and drug relationship.	Understanding
CO4	compare the symptoms, drug pictures and therapeutic indications of all drugs.	Understanding
CO5	analyse the drugs analytically, synthetically and comparatively	Understanding
CO6	develop excellent teaching skills, different techniques and educational methods in teaching homoeopathy.	Skill
CO7	Develop the capability on individualising the case as well as the drug.	Skill



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Course Outcomes – M.D. (Homoeopathy) – Practice of Medicine

Post Graduate students in Homoeopathy should be able to:

CO1	acquire sound knowledge of diseases, their clinical manifestations and their natural history in relation with Homoeopathic philosophy and therapeutics.	Knowledge
CO2	develop understanding the concept more practically that each patient as a whole rather than mere collection of sick parts.	Understanding
CO3	comprehend the natural diseases in the light of Hahnemann's theory of chronic miasms.	Understanding
CO4	correlate the health status of human in respect to disposition, diathesis, disease considering all predisposing & precipitating factors.	Understanding
CO5	apply the knowledge and understanding of clinical skills at bedside and prognose the disease.	Application
CO6	develop skills in interpersonal communication with patients to understand their psycho-socio-economic circumstances, demonstration of empathy, reassurance, patient education in relation to disease and treatment.	Skills
CO7	develop skills in using educational methods and application of different techniques in teaching Homoeopathic students and its practitioners.	Skills



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Course Outcomes – M.D. (Homoeopathy) – Repertory

Post Graduate students in Homoeopathy should be able to:

CO1	acquire knowledge of case taking in different circumstances	Knowledge
CO2	develop understanding the philosophical construction of different authors in case taking.	Understanding
CO3	integrate knowledge of clinical and diagnostic aspects of medicine in case taking	Understanding
CO4	Develop knowledge on basic, modern, clinical and rare repertories	Knowledge
CO5	possess analytical mind in resolving the problems of cases	Skill
CO6	develop skill in converting the symptoms of the patient into rubrics	Application
CO7	Practice repertorisation ethically by adhering the principles and philosophy of homeopathy.	Application
CO8	Skill in using information communication technology in repertorisation and patient management	Skill
CO9	recognises the need of repertories in context with homoeopathic prescription	Application
CO10	develop accurate skill in observing and recording the cases	Skill


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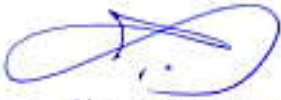

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Course Outcomes – M.D. (Homoeopathy) – Paediatrics

Post Graduate students in Homoeopathy should be able to:

CO1	recognises the role of homoeopathy in paediatric cases.	Knowledge
CO2	develop understanding in the manifestation of miasms in children.	Understanding
CO3	identify normal as well as abnormal growth and development of children.	Understanding
CO4	provide primary care for childhood diseases with a homoeopathic perspective.	Application
CO5	develop skills in documenting paediatric case details.	Skill
CO6	develop competencies in the field of providing health care to children.	Skill
CO7	disseminate the importance of the preventive health care and immunisation to child care.	Attitude
CO8	develop the mindset on creating a healthy generation	Attitude


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Programme Educational Objectives of M.D (Hom) (PEO)

The graduate will be able to

PEO1	become competent enough to practice homoeopathy system of medicine.
PEO2	have sound knowledge, understanding and clinical skill in homeopathy system in particular and health issues in general.
PEO3	be committed and dedicated to the profession and upholds medical ethics and homoeopathy principles.
PEO4	be a life-long learner to accommodate latest trends in health issues and undertake research for development in homoeopathic practice.

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