BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) Homoeopathic Medical College & Hospital, Pune

UG – B.H.M.S. (2015 Course)

Programme outcome (PO's):

Programme outcome at local and regional Level

During Homeopathic Course undergraduate, post-graduate courses students undertake individual projects. Health camps during their internship help to understand local health issues. It enables them to improve their communication skills. PG scholars visit various rural OPD's through the mobile vans to treat and propagate homeopathy at grass root level.

Programme outcome at National and Global Level

PG, PhD scholar carries out individual research project which enables them to understand homoeopathic management in larger scale. They also attend three national and two international seminar/ symposium/ and CMEs, to widen their perspective towards the health issues on national and international level. It improves their clinical aptitude and thus to empower them to become good clinicians.

It also helps to enkindle the flame of research.

To prepare a competent homoeopathic physician who is capable of functioning independently and effectively under rural and urban setups.

Programme specific outcomes (PSO's):

To strengthen the professional skills.

To imbibe the knowledge gained in different courses during the program and implement it to the health issues of the society with Homoeopathy, holistically.

To implement the communication skills through the careful case taking.

To apply various concepts of Homoeopathy in clinical practice.

Propagation of Homoeopathy through different research activities, especially after PG and PhD courses.

Course Outcome (COs) for Homoeopathic graduates (2015 Course)

II, III, IV BHMS (2015 Course)

PATHOLOGY: Student of BHMS shall demonstrate the basic of knowledge skill and attitude that are relevant to the Principle of Pathology and Microbiology which will help to differentiate between normal and abnormal structure and functions.

FMT: Demonstrate awareness of code of Ethics, duties and rights of Medical Practitioner, and duties towards patients, society, punishment on violations of code of ethics, and various forms of medical negligence, duties towards his /her professional colleagues

SURGERY: Diagnose common surgical conditions

Identify general, proper systemic and allied systemic surgical conditions which can be managed with Homoeopathy for curative /palliative outcomes.

OB & GY: Students will have a baseline hold upon miasmatic approach and Homoeopathic applications of medicines in various gynecological, obstetrical and neonatal cases

PRACTICE OF MEDICINE: Students should be able to understand the man in respect to Health & disease and to know various predisposing & precipitating causes of illness.

COMMUNITY MEDICINE: Student should know Preventive aspect of social causes of disease, and social problems of the sick and relation of Occupation and environment in Health and Disease.

He has to be well conversant with the national health problems of rural as well as urban areas.

Students know Importance of positive health.

REPERTORY: Students should know Gradation of symptoms by different authors, methods and techniques of repertorisation, terms and language of repertories (Rubrics), cross references in other repertories and Materia Medica, conversion of symptoms into rubrics and repertorisation and using different repertories.

HOMOEOPATHIC MATERIA MEDICA: To study Homeopathic drugs in relation to Symptomatology emphasizing the characteristics symptoms, general and particular symptoms including sensation modalities concomitants and Study the constitution.

Research Methodology and Biostatistics: To develop the research acumen in homoeopathic physicians. To prepare them to apply these methodology in their clinical practice. To introduce the application of statistical principles to problems in Medicine & public health.

Advanced Teachings of Fundamentals: This enables the homoeopathic physician to learn the application of the homoeopathic principles in connection to the advances in contemporary sciences, New Management protocols & New investigations techniques.