CURRICULUM FOR FIRST BHMS PROFESSIONAL COURSE

(Applicable from Batch 2022-2023 onwards for 5 years or until further notification by National Commission for Homoeopathy whichever is earlier)

(Organon of Medicine & Philosophy)



HOMOEOPATHY EDUCATION BOARD NATIONAL COMMISSION FOR HOMOEOPATHY MINISTRY OF AYUSH, GOVERNMENT OF INDIA

JAWAHAR LAL NEHRU BHARTIYA CHIKITSA AVUM HOMOEOPATHY ANUSANDHAN BHAVAN No.61-65, Institutional Area, opp. 'D' block, Janak Puri, New Delhi-110 058

I PROFESSIONAL BHMS

Subject NAME: Organon of Medicine and Homoeopathic philosophy and Fundamentals of Psychology

Subject CODE: HomUG-OM-I

TEACHING HOURS:

1 st BHMS Organon of Medicine a Psychology	nd Homoeopathic Philosophy	y, and Fundamentals of									
YEAR	YEAR TEACHING HOURS-										
	LECTURES	NON-LECTURE									
1 ST BHMS	180	100									

Preamble-

Organon of Medicine with Homoeopathic Philosophy is a central fulcrum around which education and training of a homoeopathic physician revolves. It lays down the foundations of homoeopathic practice, education, training and research. It not only elaborates on the fundamental laws but also how to apply them in practice. It defines the qualities of a healer, guides the homoeopathic physician in inculcating values and attitude and develop skills.

Nature nurtures us. It is well depicted in our science. Therefore, Homoeopathy is in sync with Nature. The need to keep life force within us well balanced with nature is well established in Organon. Hahnemann as an ecologist was well ahead of his time. Philosophically, it connects man and his actions to the dynamic forces available in nature, thus bringing to fore the holistic approach. Lateralization of these concepts helps the student to develop insight into various facets of Life & Living. Organon orients the students to homoeopathy as an Art & Science. Its comprehensive understanding needs a core competency in logic and the concepts of generalization and individualization. Its treatment of disease process and relating to the concept of miasm makes it a study of the process of scientific investigation.

The biggest challenge in teaching-learning of Organon is to first understand the fundamentals according to the Master's writing and then demonstrate them in practice. Quality and real time integration with other subjects helps a student to conceive the holistic perceiving of Man and Materia Medica. The concepts and knowledge required by the Physician with operational knowledge of management of patients and their diseases will

need horizontal and vertical integration with Homoeopathic subjects and clinical subjects. First BHMS will need horizontal integration with Anatomy, Physiology, Homoeopathic Pharmacy and Homoeopathic Materia Medica. Organon will have spiral integration with itself and vertical integration with clinical subjects. Second year will need integration with pathology, community medicine, forensic medicine, along with other homoeopathic subjects. Third and fourth year establishes links with clinical subjects, research methodologyand pharmacology.

Science is never static. Since the time of Hahnemann, medical science has advanced by leaps and bounds. Since Homoeopathy is based on principles rooted in nature, they would stand the test of time. However, their application in the changing times and circumstances would find newer avenues to heal. This is an opportunity for a homoeopath to connect the current advances while relating with the fundamental laws. Mastering all this will make him a master healer and will move him towards higher purpose of existence.

<u>INDEX</u>

Sr. No	Title	Page No.
1.	Course Code and Name of Course	32
2.	Course Outcomes (CO)	34
3.	Contents of Course HomUG-OM-I (Course Contents, Teaching Hours)	36
4.	Table 2-Learning Objectives (Theory) of Course HomUG-OM-I	40
5.	Psychology	55
6.	Assessment	136
7.	References/ Resources	138
8.	List of Contributors	139

1. Course Code and Name of Course

Course Code	Name of Course
HomUG-OM-I	Organon of Medicine and Homoeopathic philosophy and Fundamentals of Psychology.

2. COURSE OUTCOMES (CO):

At the end of course in Organon of Medicine and Homoeopathic philosophy and Fundamentals of Psychology, the BHMS student shall be able to:

- 1. Explain the Cardinal Principles and Fundamental laws of Homoeopathy.
- 2. Describe the concept of Health, Disease and Cure in Homeopathy
- 3. Interpret a case according to the Hahnemannian Classification of Disease
- 4. Apply the Theory of Chronic Disease to determine the miasmatic background in a case.
- 5. Demonstrate case taking and show empathy with the patient and family during case taking
- 6. Demonstrate Analysis, evaluation of the case to form the Portrait of disease
- 7. Apply the concept of Susceptibility to determine posology in a given case
- 8. Interpret the action of the medicine in a case on the basis of Remedy reactions.
- 9. Apply knowledge of various therapeutic modalities, auxiliary measures & its integration with prevalent & other concepts in the management of patients.
- 10. Identify the various obstacles to cure and plan treatment accordingly.
- 11. Display qualities, duties & roles of a Physician as true practitioner of healing art
- 12. Develop the competencies essential for primary health care in clinical diagnosis and treatment of diseases through the judicious application of homoeopathic principles
- 13. Recognize the scope and limitation of homoeopathy and to apply the Homoeopathic Principles for curative, prophylactic, promotive, palliative, and rehabilitative primary health care for the benefit of the individual and community.
- 14. Discern the relevance of other systems of medical practice for rational use of cross referral and life saving measures, so as to address clinical emergences
- 15. Develop capacity for critical thinking and research aptitude as required for evidence based homoeopathic practice.
- 16. Demonstrate aptitude for lifelong learning and develop competencies as and when conditions of practice demand.
- 17. Be competent enough to practice homoeopathy as per the medical ethics and professionalism.

- 18. Develop the necessary communication skills to work as a team member in various healthcare setting and contribute towards the larger goals of national policies such as school health, community health, environmental conservation.
- 19. Identify socio-demographic, psychological, cultural, environmental & economic factors that affect health and disease and plan homoeopathic intervention to achieve the sustainable development Goal.

Specific Objectives of Organon of Medicine and Homoeopathic philosophy in 1st BHMS

- 1. Recall the history of medicine and history of homoeopathy to relateits evolution
- 2. Correlate the first six aphorisms of Organon of Medicine for the study of anatomy, physiology, pharmacy.
- 3. Discuss the concept of health, indisposition and disease and its importance into the learning of anatomy, physiology, pharmacy and psychology
- 4. Discuss concept of Dynamization with health, disease and drug
- 5. Develop portrait of drug in the context of knowledge of anatomy, physiology, psychology and pharmacy
- 6. Explain the procedure and ethics of Drug proving

COURSE OUTCOMES (CO) of Organon of Medicine and Homoeopathic Philosophy for I BHMS

At the end of IBHMS, the student should be able to,

- 1. Summarize the important milestones in the History of Medicine and development of Homoeopathy.
- 2. Value the contributions and qualities of Dr. Hahnemann as a physician and person
- 3. Recall the contributions of stalwarts in development of Homoeopathy
- 4. Explain the Cardinal Principles and Fundamental laws of Homoeopathy
- 5. Explain the Homoeopathic concept of Health, Disease and Cure in light of modern concepts
- 6. Apply Inductive and Deductive Logic in the study of the Basic principles of Homoeopathy
- 7. Describe the important features of the various editions and Ground plan of Organon of Medicine
- 8. Explain the meaning and significance of aphorisms \1-27
- Relate the concepts of homoeopathic philosophy with other pre-, para-, and clinical skills by way of horizontal, vertical and spiral integration.

5. Contents of Course HomUG-OM-I

Course Contents-

- Introduction:
 - 1.1. History of medicine
 - 1.2. History of Homoeopathy
 - Short history of Hahnemann's life, his contributions, and situation leading to discovery of Homoeopathy
 - 1.3. Brief history and contributions of Boenninghausen, Hering, Kent, R L Dutt, M L Sircar& B K Sarkar.
 - 1.4 History and Development of Homoeopathy in brief in India, U.S.A. and European countries
 - 1.5. Fundamental Principles of Homoeopathy.
 - 1.6. Basic concept: Individualistic, Holistic& Dynamic
 - 1.6.1. Life; Hahnemann's concept and modern concept.
 - 1.6.2 Health: Hahnemann's concept and modern concept.
 - 1.6.3. Disease: Hahnemann's concept and modern concept.
 - 1.6.4. Cure.
 - 1.7. Understanding Homoeopathy in vertical, horizontal & spiral integration with pre, para & clinical subject.
- 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 reasoning. Preliminary lectures on inductive and deductive logic (with reference to philosophy book of Stuart Close Chapter 3 and 16).
- 3. § 1 to 27 of Organon of medicine, § 105 to 145
- 4. The physician purpose of existence, qualities, duties and knowledge
- 5. Vital force- dynamisation- homoeopathic cure- natures law of cure & its Implicationsdrug proving

Table E- 1: Topics with reference list referring to Chapters from the text books										
Topic	Kent	Roberts	Close	Dhawale						
Understanding the first six aphorisms and its application in the study of anatomy, physiology, pharmacy.	1-6	1	6	4						
Concept of health, indisposition and disease and its importance in learning anatomy, physiology, pharmacy and psychology	1 to 9	2, 3, 4	6	2						
Dynamisation and relating with health, disease and drug	10, 11	2-6	14, 15	2, 16						
Developing portrait of drug with help of knowledge of anatomy, physiology, psychology and pharmacy	13,21- 25,26	15	15	16						

Non lectures - community - OPD/IPD -

Students will be exposed to OPD/PD-community from first BHMS:

Students will understand the first six aphorisms in action and will get sensitized to socio-cultural-political-economical perspective of the community. They should develop insight into what constitutes health and how disease develops.

Introduce Journals from 1st year-

Habit of collecting evidence and noting them down vis-a-vis the expected objective will train them for evidence-based learning and inculcating the habit of using logic so inherent in Homoeopathic practice.

They also will realize the importance of skill and attitude and relevance of each subject in relation to Organon and Homoeopathic philosophy

They will write their experience of the clinic/OPD in relation to Observation/Cure/relief/Mission/Prevention/acute/chronic/indisposition etc.

- (i) 5 medicine from HMM to correlate with Physiology-Anatomy-Pharmacy.
- (ii) 5 cases observed in OPD

Teaching Learning Method

Assignments- Group work

Problem Based Learning through Cases- Literature

Group Discussion – Problem based learning

Project work with its presentations in class

Practicing Evaluation & Feedback system- after Project work, assignments & Group Discussions.

Teaching Hours-

1 st BHMS Organon Classroom teaching and non-lecture hours								
YEAR	TEACHING HOURS- LECTURES	Non-lecture						
1 ST BHMS	130	78						

Teaching Hours Theory

Sr. No.	List of Topics	Term	Lectures	Non- Lectures
1	History of medicine in brief	1	5	5
	History and Development of Homoeopathy in			
	brief in India, U.S.A. and European countries.			
2	Short history of Hahnemann's life, his contributions, and situation leading to discovery of Homoeopathy	I	5	5
3	Fundamental Principles of Homoeopathy	I	20	5
4	Basic concept of: Individualistic& Holistic	I	5	5
	Life: Hahnemann's concept and modernconcept.			

	Health: Hahnemann's concept and modernconcept. Disease: Hahnemann's concept concept. Cure.			
5	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 reasoning. Preliminary lectures on inductive and deductive logic (with reference to philosophy of Stuart Close).	I	5	5
6	Science & Art in Homoeopathy	I	5	
8	Different editions and constructions of Hahnemann's Organon of Medicine.	II	10	5
9	§1-27&105-145 of Organon of medicine	11/111	60	48
10	Brief history and contributions of Boenninghausen, Hering, Kent, R L Dutt, M L Sircar& B K Sarkar.	III	15	
			130	78

6. Table 2-Learning Objectives (Theory) of Course HomUG-OM-I

Generic Compet ency	Subject Area	Millers Level: Does/Sh ows how/ Knows how/ Knows	Specific Compete ncy	SLO/ Outcome	Bloo ms Doma in	Guilbert's Level	Must Know/ Desira ble to know/ nice to know	T-L Method s	Formati ve Assess ment	Summa tive Assess ment	Integrati on Departm ents- Horizont al/ Vertical/ Spiral
Acquirin g and Integrati on of Information	History of Medicine as it is evolved with important milestone s	Knows	Explain History of Medicine with important milestone s	Describe the evolution of Medicine		Level II Understand and interpret	Must Know	Lecture, small group discussi on, Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

Summarize	Cogni	Level II	Nice	Lecture,	MCQ,	MCQ,	
important	tive	Understand	to	small	SAQ,	SAQ,	
Milestones in			Know	group	LAQ,	LAQ,	
Development		and interpret		discussi	Quiz	Viva	
and Evolution				on,			
of Medicine				Seminar s			
		Level II	Nice	Lecture,	MCQ,	MCQ,	
	tive	Understand				=	
			Know		=	=	
				discussi	Quiz	Viva	
				on,			
of medicine				Seminar			
				S			
_	Milestones in Development and Evolution of Medicine	Milestones in Development and Evolution of Medicine Describe the Cogni contribution of various Stalwarts in development	Milestones in Development and Evolution of Medicine Describe the contribution of various Stalwarts in development Understand and interpret Understand and interpret	Milestones in Development and Evolution of Medicine Describe the contribution of various Stalwarts in development Development Cogni Level II Understand and interpret Understand and interpret Know	Milestones in Development and Evolution of Medicine Describe the contribution of various Stalwarts in development of medicine Describe the contribution of various Stalwarts in development of medicine Describe the cogni tive Understand and interpret Understand and interpret Nice to small to Know group discussi on, Seminar	Milestones in Development and Evolution of Medicine Describe the contribution of various Stalwarts in development of medicine Describe the contribution of various Stalwarts in development of medicine Dinderstand and interpret with and interpret and interpret with an and interpret with an and interpret with an and interpret with an analysis of the provided with a subject with a su	Milestones in Development and Evolution of Medicine Describe the contribution of various Stalwarts in development of medicine Discribe the contribution of various Stalwarts in development of medicine Discribe the cogni tive Understand and interpret on, Seminar on, Se

TOPIC 1(1.2) – HISTORY OF HOMOEOPATHY

Acquirin	History of	Knows	Describe	DescribeHisto	Cogni	Level II	Must	Lecture	MCQ,	MCQ,	
g and Integrati on of Informat	Homoeop athy as it is evolved with important		History of Homoeop athy		tive	Understand and interpret	Know	small group discussi on	SAQ, LAQ, Quiz	SAQ, LAQ, Viva	

milestone s						Seminar s			
		Describe the important milestones in the evolution of Homoeopath y	Cogni tive	Level II Understand and interpret	Must Know	Lecture small group discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
TOPIC 1(1.2) – LIFE HI	STORY OF DR. HALLA	Discuss the significance of important milestones in the evolution of Homoeopath y	tive	Level II Understand and interpret	Must Know	Lecture small group discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

Acquirin g and Integrati on of Informat ion	Hahnema nn's Life History	Knows	Describe Hahnema nn's Life History	Explain in detail the Life history of Dr. Hahnemann with his contribution towards Homoeopath y	Cogni tive	Level II Understand and interpret	Must Know	Lecture Small Group Discussi ons Present ation	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Materia Medica
				Discuss the contributions and qualities of Dr.Hahneman n as a physician and person	ive	Level II Understand and interpret	Must Know	Lecture Small Group Discussi ons Present ation	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
TC)PIC 1(1.3) –	LIFE HISTO	DRY OF STA	LWARTS OF HC	MOEOP	PATHY					
Acquirin g and Integrati on of Informat ion	Stalwarts of Homoeop athy	Knows	Life History of Different Stalwarts In Homoeop athy	Describe Life History of Following stalwarts Dr. Kent,	_	Level II Understand and interpret	Desira ble to know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Materia Medica Repertory

	Dr. Boger, Dr.Boenningh ausen. Dr, Hering, Dr. T.F. Allen, Dr. M.L. Sircar							
	Discuss the Contributions of stalwarts in development of Homoeopath	tive	Level II Understand and interpret	Desira ble to know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Materia Medica Repertory

TOPIC 1(1.4) – HISTORY & DEVELOPMENT OF HOMOEOPATHY IN INDIA. USA & EUROPEON COUNTRIES

Acquirin g and Integrati on of Informat ion	History & Develop ment of Homoeop athy in India, USA & European Countries	Knows	History & Develop ment of Homoeop athy in India, USA & European Countries	Explain the History & development of Homoeopath y in India, USA and European countries	Cogni tive	Level II Understand and interpret	Desira ble to know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Materia Medica
		Knows		Discuss the Contributions of stalwarts in development of Homoeopath yin India, USA and European countries	Cogni tive	Level II Understand and interpret	Desira ble to know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Materia Medica Repertory
TO	PIC 1(1.5): F	undamenta	al Principles o	of Homoeopathy	,	1					
Acquirin g and	Fundame ntal Principles	Knows	Understa nding the Fundame	Enumerate the cardinal principles of	Cogni tive	Level II	Must know	Lecture Small Group	MCQ, SAQ,	MCQ, SAQ,	

Integrati on of Informat ion	of Homoeop athy		ntal Principles that govern Homoeop athy	Homoeopath y		Understand and interpret		Discussi on Seminar s	LAQ, Quiz	LAQ, Viva
		Knows		Explain the Cardinal Principles and Fundamental laws of Homoeopath y	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva
		Knows		Describe the significance and importance of Cardinal Principles and Fundamental laws	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva

TOPIC 1(1.6): Concept of Health Disease and Cure as per Hahnemann's concept and correlation with modern concept.

Acquirin g and Integrati on of Informat ion	Concept of Health Disease and Cure	Knows	Knowledg e and applicatio n of concept of Health, Disease and Cure	Define the terms Health, disease and cure according to Dr. Hahnemann		Remember (Level I)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
		Knows		Define the terms Health, disease and cure according to modern concept.	_	Remember (Level I)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
		Knows		Explain Health, disease and cure according to	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

	Dr Hahnemann				Seminar s			
Knows	Differentiate the Hahnemannia n concept of health, disease and cure from the modern concept	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

TOPIC 1(1.7): Different editions and Constructions of Organon of Medicine

Acquirin	Different	Knows	Significan	Explain th	e Cogni	Understand	Must	Lecture	MCQ,	MCQ,	
g and Integrati	editions and Construct		ce of Different editions	history & development different	k tive	(Level II)	know	Small Group Discussi	SAQ, LAQ, Quiz	SAQ, LAQ, Viva	
Informat ion	ions of Organon		and Construct ions of Organon	editions and Constructions of Organon of Medicine	5			on Seminar s			

	of Medicine	Knows	of Medicine	Differentiate between Different editions and Constructions of Organon of Medicine	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
Topic 2:Lo	ogic	<u> </u>			<u> </u>		<u> </u>				
Acquirin g and Integrati on of Informat ion	Logic in Homoeop athy	Knows	Correlating	Explain 1 Inductive Logic 2.Deductive Logic	Cogni tive	Level 2 Understand and interpret	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
		Knows		Differentiate between inductive and deductive	Cogni tive	Level 2 Understand and interpret	Must know	Lecture Small Group Discussi on	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

		Knows		logic using examples Apply the	Cogni	Level III	Must	Seminar s Lecture	MCQ,	MCQ,	
Tonical A	phorisms 1-2	7 and 105 1	45	concept of Inductive and Deductive Logic to the Fundamental Principles of Homoeopath y	tive	Decision/pr oblem solving	know	Small Group Discussi on Seminar s	SAQ, LAQ, Quiz	SAQ, LAQ, Viva	
Acquirin g and Integrati on of Information	Aphorism	Knows	Understa nding the meaning of Aphorism s	Explain the meaning and significance of Aph. 1-27		Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

То	nic 4 • Physic	ian- Purnos	e of existence	Explain Drug proving as per Aph 105-145 e, qualities, dutie	tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Integrate d teaching with Homoeop athic Pharmacy
	-		T				1			1	T
Acquirin g and Integrati on of Informat ion	Homoeop athic Physician	Knows	Qualities and Attributes of a Physician	Recognize the qualities, duties and knowledge expected from a physician	Affect	Receiving	Desira ble to know	Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
				Explain the Mission, qualities, duties & role of a Physician as true	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	

То	pic 5: Vital fo	orce- dynan	nisation- hon	practitioner of healing art noeopathic cui		law of cure & i	ts Implica	Seminar s ations- drug	proving		
Acquirin g and Integrati on of Informat ion	Concept of Vital Force and Drug Dynamiza tion	Knows	Importan ce of Vital Force in health, disease and Cure and Drug Dynamiza tion	Explain th roleof vita force i health, disease an cure	al tive n	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
		Knows		Explain th concept c Homoeopath c Dynamizatio	f tive	Understand (Level II)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	
		Knows		Enumerate the method of Homoeopath		Remember (Level I)	Must know	Lecture Small Group	MCQ, SAQ,	MCQ, SAQ,	

Knows	c Dynamization Explain the Nature's therapeutic law of cure	Cogni tive	Understand (Level II)	Must know	Discussi on Seminar s Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Cognitive
Knows	Apply Nature therapeutic law of cure to Homoeopath y	Cogni tive	Understand (Level III)	Must know	Lecture Small Group Discussi on Seminar s	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Cognitive
Knows	Explain Drug Proving	Cogni tive	Understand (Level II)	Must know	Lecture Small Group Discussi on	MCQ, SAQ, LAQ, Quiz	MCQ, SAQ, LAQ, Viva	Cognitive

			Seminar		
			S		

7. Table 3. Non-Lecture Activities

Sr. No	Non-Lecture Teaching Learning methods	Total Time Allotted per Activity (Hours)
1	Seminars/ Workshops	
2	Group Discussions	
3	Problem based learning	
4	Integrated Teaching	78 hours
5	Case Based Learning	
6	Self-Directed Learning	
7	Tutorials, Assignments, Projects	
	Total	78 hours

Psychology

Preamble

Mind is an invisible dynamic force operating on the body which can be seen and felt with its expressions at multiple levels. While understanding Man it is important to know how he behaves, feels and thinks in general of his life and in different situations.

Health is that balanced condition of the living organism in which the integral, harmonious performance of the vital functions tends to the preservation of the organism ensuring the normal development of the individual. In a similar way, study of mind is an inseparable component of the study of man and is essential for prescribing. Thus mind remains an integral component of Homoeopathic prescribing.

In § 5 of Organon of Medicine, Dr Hahnemann talked of basic knowledges required for Homoeopathic practice of Holistic cure. According to him homoeopathic physician has to have knowledge of:

- a. Constitution of Man
- b. His moral & intellectual character
- c. Mode of living habits
- d. His social & domestic relations
- e. His adaptations with the environment

Above knowledge will help the Homoeopathic physician not only to understand the person in the patient but also to identify the cause of suffering by delving in to detailed enquiry. This may take the form of exploring evolutionary aspects from childhood to present, from family history – past history to present illness - all of which will indicate the qualities of the human in health as well as in disease.

Psychology is a science of mind and behavior which is important and necessary in all areas of life including the growth and development of human being. Theoretically, psychology examines psychological phenomena and behavioral patterns that appear as individual's external behavioral reactions against any stimulus - be it Biological–Psychological–Emotional –Social-Spiritual.

Modern concept of psychology has talked of Mental Health and Hygiene which indicates the importance and great need for ensuring psychological wellbeing in us. This state is under constant stress due to the rapid changes taking place in the life situation due to internal pressures and external environment.

Index

Sr. No	Title	Page No.
3.	Course Outcomes	51-52
4.	Course Content	53-93
5.	Teaching Methods	94
6.	Number of Teaching Hours	95
8.	Table.7- Assessment Summary	96
9.	Number of papers and Mark Distribution	96
10.	Scheme of Assessment (formative and Summative)	96
11.	Calculation Method for Internal assessment Marks	97
12.	Evaluation Methods for Periodical Assessment	98
13.	Paper Layout	98
14.	Distribution of Theory exam	99
15.	Theme table	99
16.	Question paper Blue print	100-102
17.	Distribution of Practical Exam	102
18.	Text Books and Reference books	102-103
19.	List of Contributors	104

Course outcomes:

- 1. Explain the concept of Mind as perceived by Hahnemann and other stalwarts
- 2. Define the structure of the mind as conscious and unconscious and its various constituents / components in terms of Emotion, Thinking, Behaviour, Sleep and Dreams
- 3. Identify the conscious expressions of Mind as Emotion, Thought and Behaviour
- 4. Explain the neurophysiological basis of mental functioning
- 5. Discuss the relationship between the growth of the brain and the mind and its correlation with physical growth of the from infancy to old age and psychosocial development.
- 6. Evaluate the role that emotions and intellectual functions play in our daily lives
- 7. Derive the importance of the role of 'Learning' in human adaptation and change
- 8. Discuss 'Personality' as a synthesis of inborn traits and learnt responses occurring over the growing years
- 9. Realize the various forms of 'conflict', their origins and their role in determining the quality of our personal and social lives
- 10. Integrate the concept of mind as conceived in homoeopathic philosophy with that in modern psychology
- 11. Demonstrate the importance of the study of the Mind in approaching the study of Repertory and Materia Medica
- 12. Realize how a healthy individual experiences the harmonious functioning of the different constituents of the mind
- 13. Summarise the importance of knowledge of Psychology in Modern life and in Homoeopathic practice

General Instructions

- 1. Instructions in psychology should be planned in such a way that students should be able to present a basic understanding of the structure of mind, brain and its functioning with the kind of interrelationship they are sharing with each other.
- 2. Each topic should be planned in parallel with others subjects of Homeopathy where ever relevant to achieve integration with other subjects.
- 3. Since this subject is dealing with the human mind and its functions, topic should be dealt in more interactive ways where maximum learning will be achieved by doing rather than memorizing the things.
- 4. Emphasis would be more on the organization of the brain areas, their functions and correlated with the medical concept and philosophical concept of Mind.

- 5. Student should learn the psychological organization with learning the importance of special senses and their functions in great details that forms the foundation of the subject.
- 6. Most of the basic topics can be studied in interactive ways, discussion based on clinical case or any relevant event/incidence of daily life.
- 7. Topics having philosophical connection should be taught with the help of discussion or in the form of story -telling with connections to the principles of philosophy.
- 8. Topics requiring a lot of analysis of information can be taught with role-play with directed observation method followed by discussion on the same pointing out its relevance and importance.
- 9. Nice to know topics along with a lot of community related information should be dealt with survey methods
- 10. Topics which are interrelated with other subjects of Homoeopathy should be presented and discussed.
- 11. Lectures or demonstration on the clinical and applied part of psychology should be arranged in the 3rd semester of the course and it should aim at demonstrating the structural-physiological –psychological basis of mental expressions of the symptoms and its value in Homeopathy.
- 12. Learning of applied psychology would be more qualitative in the various OPDs/Peripheral OPDs where contact with community will improve their knowledge, observation skills, attitude of communication with the community.
- 13. Some of the theoretical lectures should conclude with discussion on the learning achieved with its importance.
- 14. Periodical seminars on general topics related to philosophical aspect and its connection with psychology should be arranged for vertical, horizontal and spiral integration.
- 15. Role of observation and correlation should be demonstrated while discussing the intricacies of the subject of psychology.
- 16. Inter-departmental or joint seminars should be planned
- 17. While working on community survey- purpose should be kept very broad with the following objectives.
 - (i) Experiencing the community in actuality for the demographic configuration, different cultural traditions, different practices and inter-relationship and its effect on Mind and Body as a joint system.
 - (ii) Learning the functioning of human being in multiple situations of stress and process of getting adapted with those.
 - (iii) Quality of Mental Health of the community and its varied expressions
 - (iv) Quality of Inter-relationship within different castes, communities, religions and its impact on Individuals

Course contents:

Note: Each topic should be related with relevant clinical examples and the relationship with the subjects of Homoeopathic Philosophy, Materia Medica and Repertory must be made.

- 1. Introduction to the study of Mind in Homoeopathy
 - A. Concept of Mind- i. Contemporary schools of psychology
 - ii. Concept of Mind by Hahnemann
- 2. Psychological organization and the interrelationship of Thought (Cognition), Feelings (Affect) and Behaviour (Conation); Conscious and Unconscious elements
 - A. Psychological Organisation i. Definition of Emotions and its types
 - ii. Definition of Thinking and its types
 - iii. Definition of Behavior and its types
 - B. Effects on Thought (Cognition), Feelings (Affect) and Behaviour (Conation) on Mind and Body
 - C. Interrelationship of Thought (Cognition), Feelings (Affect) and Behaviour (Conation) on Mind and Body
 - D. Representation of Thought (Cognition), Feelings (Affect) and Behaviour (Conation) in Materia Medica
 - E. Representation of Thought (Cognition), Feelings (Affect) and Behaviour (Conation) in Repertory
- 3. Physiological and Evolutionary basis of behaviour -
 - A. Instincts, Conditioned and unconditioned reflexes
 - B. Conscious and unconscious behaviour
 - C. Scientific study of Behavior and its expressions
 - D. Evolutionary study of behaviour
 - E. Understanding Relationship of Behaviour to Emotions and Thought
 - F. Expressions of Behaviour in Repertory and Materia Medica
- 4. Understanding Emotion, its different definitions and expressions in Repertory and Materia Medica
 - A. Scientific study of Emotions i. Definition of Emotions and its types

- ii. Effects Emotions on Mind and Body
- iii. Effect of emotions on sexual behaviour
- iv. Interrelationship of Emotions on Mind and Body
- B. Representation of Emotions in Materia Medica-
- C. Representation of Emotions in Repertory
- 5. Understanding Intellect: Attention, memory and its function and expression in Repertory and Materia Medica Basic concepts of Thinking
 - A. Definition of Thinking and its types
 - B. Intelligence and its measurement
 - C. Effects of Thinking /Thought (Cognition) on Mind and Body
 - D. Representation of Thinking /Thought (Cognition) in Materia Medica
 - E. Representation of Thinking /Thought in Repertory
- Motivation and their types with role in our lives
 Study of Motivation and its types
 Importance of study of Motivation for Homoeopathic Physicians
- 7. Learning and its place in adaptation
 - A. Study Learning:

Definition of Learning and its types

Study of relevance of Learning for Homoeopathic Physician

Study of disturbances/ malfunctioning of Learning

B. Adaption

Definition and its dynamic nature

Successful and unsuccessful adaptation

- 8. Growth and development of Mind and its expressions from Infancy to old age Study of Developmental Psychology
 - i. Normal developments since birth to maturity (both physical and psychological)
 - ii. Deviations- in Growth and Development and its effects on later behaviour
 - iii. Understanding the bio-psycho-socio-cultural-economical-political-spiritual concept of evolution
 - iv. Importance of above study to understand Materia Medica drug proving
- 9. Structure of Personality, the types, their assessment, relationship to Temperament and representation in Materia Medica
 - i. Definition of Personality and its types
 - ii. Various constituents of Personality like Traits and Temperament
 - iii. Theories of Personality by psychologists
 - iv. Measures for the assessment of Personality, relationship to Temperament and representation in Materia Medica
- 10. Conflicts: their genesis and effects on the mind and body
 - i. Conflicts and their types
 - ii. Genesis of Conflicts and effects on the mind and body
 - iii. Genesis of Conflicts and related Materia Medica images
- 11. Applied Psychology: Clinical, Education, Sports, Business, Industrial Application of knowledge of Psychological Components and its Integration in understanding
 - i. Psychological basis of Clinical Conditions
 - ii. Education
 - iii. Sports
 - iv. Business
- 12. Psychology and its importance in Homoeopathic practice for Holistic Management of the patient

Semester 1 Topic 1: 1. Introduction to Psychology with overview of different schools

Sr.No 1	Generic competen cy	Subject area	Miller s Know / Know how/ Show how/ Does	Specific competen cy	Specific Learning Objectives / Outcomes	Bloom's domain	Guilbert's level	Must know / desirabl e to know / nice to know	TL method / media	Formativ e Assess ment	Sum m -ative Asses s ment	Integratio n - Horizonta I / Vertical / Spiral
HomUG -OM- I.1.1	Informatio n collection	What is Psycholog Y	Know s	Discuss Psycholog y as a science	Define Psychology	Cognitiv e	Recall level I	Must know	Class room Lecture	MCQ	SAQ LAQ	
	Informatio n Analysis		Know s		Discuss the factors which make Psychology as a science	Cognitiv e	Understan d Level II	Must know	Lecture	MCQ	SAQ Viva	
	Integratio n of informatio n		Know s how		Explain the utility of the subject for a	Cognitiv e	Interpret Level II	Desirabl e to know	Lecture with discussio n	MCQ	SAQ Viva	Horizonta I integratio n with Organon

					Homoeopa th							
HomUG -OM- l.1.2	Informatio n collection	Different schools of Psycholog y	Know s	Know the different schools of Psycholog y	Classify different schools of psychology based on their objectives and methods.	Cognitiv e	Understan d Level II	Must know	Class room lecture	SAQ	SAQ Viva	

Semester 1: Topic 2 Concept of Mind in Psychology and Homoeopathy

Sr.No	Generic	Subject	Millers	Specific	Specific	Bloom	Guilbert	Must	TL	Forma	Summ	Integrati
2	compet ency	area	Know/ Know how/ Showhow/D oes	compete ncy	Learnin g Objecti ves / Outco mes	's domai n	's level	know / desira ble to know / nice to know	method / media	tive Assess ment	-ative Assess ment	on - Horizont al / Vertical / Spiral
Hom UG-	Informat ion	Concept of Mind in Psycholo	Knows	Describe	Describ e	Cognit ive	Underst and and	Must know	Lecture/ (use of 'Story	MCQ	LAQ / SAQ	Organon -Concept of Mind

OM- l.2.1	collectio n	gy and Homoeop athy		the concept of Mind	concept of Mind in differen t schools of psychol ogy		interpre t Level II		telling')/ and Discussi on on concept of Mind			as per Hahnem ann/ Kent /BB/ Boger
Hom UG- OM- I.2.2	Informat ion synthesi s		Knows	Relate concepts of Mind in psycholo gy and homoeop athy	as in	Cognit ive	Integrat e Level III	Must know	Small group discussi on Charts / Models Audio- visual aids	Quiz True- false test items	LAQ/SAQ /Viva	Horizont al Organon
	Analysis		Knows		Compar e and contras t concept of mind in	Cognit ive	Underst and Level II	Nice to know	Lecture	MCQ	SAQ	

	Organo n with that in differen t schools of psychol ogy
--	---

Semester 1 Topic 3 Psychological organization of Mind and its interrelationship with Thought (Cognition), Feelings (Affect) and Behaviour (Conation)

Sr.No 3	Generic competen cy	Subject area	Millers Know/ Know how/ Showhov / Does	Specific competenc y	Specific Learning Objectiv es / Outcom es	Bloom 's domai n	Guilbert's level	Must know / desira ble to know / nice to know	TL metho d / media	Format ive Assess ment	Summ -ative Assess ment	Integrat ion - Horizon tal / Vertical / Spiral
Hom UG- OM- I.3.1	Informati on synthesis	Organizatio n of Mind and interrelatio nship of its constituents	Knows	Identify the topography of the mind	Classify the divisions of the mind into consciou s, unconsci ous and sub- consciou s element s	Cognit	Underst and Level II	Must	Caselet s and discuss ion	DOPS	LAQ / SAQ	

Hom UG- OM- I.3.2	Informati on collection		Knows	Identify the constituent s of the conscious mind	Distiguis h the consciou s mental expressi ons as Emotion , Thought and Behavio ur	Cognit ive	Interpre t Level II	Must know	Caselet s and Matchi ng exercis es	МСО	LAQ, / SAQ/V iva	
Hom UG- OM- I.3.3	Informati on Interpreta tion Self reflection	Interrelatio nship of Emotions/ Thinking/ Behaviour and Mind and Body	Knows	Recognize the interrelation ship of mental constituents and effects of Mind and Body		Affecti ve	receive Level I	Must	Audio- visual media	Caselet s with check list	SAQ	Horizon tal integrat ion Organo n

and							
Body				and Body			

HomU G- OM- I.3.4	Informatio n Demonstra tion	Demonstra tion of abilities of observation	Sho ws How	Observe the mental expressi ons in terms of Emotion , Thinking and Behavio ur	Identify the evidences of psycholog ical expressio ns of Emotion, Thinking and Behaviour	Affective	Receive Level I	Mus t kno w	Audio- visual means in Small groups	Film viewing	Viv a	
	Analysis and intergation	Demonstra tion of abilities of integration	Kno ws how	Distingui sh the expressi ons into Emotion , Thinking and Behavio ur	Align the observations conducted above with the knowledge about emotions, thoughts and behaviour	Cognitive	Understa nd Level II	Mus t kno w	Process the observati ons	Check list on the film shown	MC Q	
HomU G- OM- I.3.5	Analytical	Application of knowledge in practice	Sho ws how	Identify the mental expressi ons in	Demonstr ate the rubrics from the	Psychomo tor	Imitate Level I	Mus t kno w	Case- based learning	Assignme nts	SA Q	Hor learnin g with Repert ory

	Repertor	given case		Teaching		
	у	scenarios		with		
				Repertory		

Semester 1 Topic 4 Physiological basis of Emotions, Thought and Behaviour

Sr.No.	Generic compete ncy	Subject area	Millers Know/ Knowh ow/ Show how/ Does	Specific competenc y	Specific Learning Objective s / outcomes	Bloom 's domai n	Guilbert 's level	Must know / desira ble to know / nice to know	TL method / media	Forma tive Assess ment	Sum m - ativ e Asse ss men t	Integratio n - Horizontal / Vertical / Spiral
Hom UG- OM- I.4.1	informati on Collectio n	Physiolo gical basis of the mind	Knows	Understa nding the parts of the brain important in understan ding	List the parts of the Brain relevant to understan ding the mental	Cognit ive	Recall Level I	Must know	Lecture with a demonstr ation with model of brain	МСО	SAQ	Anatomy - Brain structures can be dealt

			mental functions	functionin g							simultane ously
Hom UG- OM- I.4.2	informati on collection	Knows		Explain the different parts of the brain which are the seat of the emotions of aggressio n, love, anger and anxiety	Cognit	Underst and and interpre t Level II	Must know	Demonstr ation of brain model with discussion	MCQ	SAQ	
Hom UG- OM- I.4.3		Knows		Explain the different parts of the Brain which are the seat of intellectu al functions of attention,	Cognit ive	Underst and and interpre t Level II	Must know	Demonstr ation of brain model with a discussion	МСО	SAQ	

				memory and executive functions							
Hom UG- OM- I.4.4		Knows		Explain the different parts of the Brain which are responsibl e for simple behaviour	Cognit	Underst and and interpre t Level II	Desira ble to know	Group discussion	MCQ	SAQ	
Hom UG- OM- I.4.5	Informati on Interpret ation and Synthesis	Knows	Discuss the genesis of Emotions, Thinking ,Behavior	Intergate the manner in which the emotions, intellectu al and behaviour sl function are coordinat ed	Cognit ive	Proble m solving Level III	Must know	Lecture with PPT	MCQ	SAQ	

Semester 1: Topic 5: Understanding behaviour, its origins and its representation in repertory and materia medica

Sr. No	Generic Compet ency	Subject area	Mill ers Kno w/ Kno w how / Sho w how / Doe s	Specific competen cy	Specific Learning Objectives / Outcomes	Bloom 's domai n	Guilbert's level	Must know / desira ble to know / nice to know	TL method / media	Forma tive Assess ment	Summ -ative Assess ment	Integra tion - Horizon tal / Vertical / Spiral
	Informat ion	Behaviour and Functioning and the origins	Kno ws	Instincts and reflexes	Define instinct and reflex	Cognit ive	Recall Level I	Must know	Lecture	MCQ	MCQ	Physiol ogy
	Informat ion		Kno ws	and their	Enumerat e the	Cognit ive	Recall Level I	Must know	Lecture	MCQ	MCQ	

		importanc e	instincts seen across the animal species							
Informat ion	Kno ws		Enumerat e the reflexes seen in the new born	Cognit ive	Recall Level I	Must know	Lecture	МСО	МСО	
Informat ion Analysis	Kno ws		Discuss the role and limitation s of these ensuring in our survival	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	
Informat ion	Kno ws		Define Condition ed and Unconditi oned reflex	Cognit ive	Recall Level I	Must know	Lecture	МСО	MCQ	

Information	Kno w	Define Behavior and Functionin g	Define Behaviour as externally observed expressio ns	Cognit ive	Recall Level I	Must know	Lecture and AV methods	МСО	МСО	
Informat ion Analysis Self awareness	Kno ws		Differenti ate behaviour as being of conscious and unconscio us	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	
Information	Kno w		Define functionin g as expressions of the system which needs special instruments to measure	Cognit ive	Recall Level I	Must know	Lecture and Demonstr ation	MCQ	MCQ	

Informat ion Analysis	Kno w how	Elaborate on the difference between Behaviour and Functionin g	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	
Informat ion System thinking	Kno ws	Discuss the scientific methods of studying behaviour	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	LAQ	LAQ	
Information	ws and fun	rigins d of species specific behaviour s in birds, fish and primates	Cognit ive	Recall Level I	Must know	Lecture	MCQ	MCQ	
Informat ion Analysis	Kno ws	Discuss the function of these specific	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ Viva	

				behaviour s							
Informat ion	Control of Behaviour	Kno ws	Factors influencin g behaviour	Discuss the factors which regulate any two of the species specific behaviour s listed above	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ Viva	
Informat ion Synthesi s		Kno		Differenti ate innnate and learned behaviour as originatin g from unconditi oned and condition ed reflexes	Cognit ive	Underst and and interpre t Level II	Must know	Lecture	LAQ	LAQ	

Analytic		Kno ws		Discuss how emotions are the determina nts of behaviour and functionin g	Cognit	Underst and and interpre t Level I	Must know	Lecture	SAQ	SAQ Viva	
Analytic al		Kno ws		Discuss how thoughts are is the determina nt of behaviour and functionin g	Cognit	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ Viva	
Informat ion Analysis	BehaviourBehavi ourand Homoeopathy	Kno ws	Represent ation of Behaviour in the repertory	Illustrate the place of behaviour in repertory	Cognit ive	Underst and and interpre t Level II	Must know	Demonstr ation	Checkli st	MCQ / Viva	Repert ory

Informat	Kno	Represent	Illustrate	Cognit	Underst	Must	Demonstr	Checkli	MCQ /	Materia
ion	WS	ation of	the	ive	and and	know	ation	st	Viva	Medica
Synthesi		behaviour	represent		interpre					
c		in Materia	ation of		t Level II					
3		Medica	behaviour							
			in Materia							
			Medica							

Semester 2 Topic 1 Understanding emotions and their representation in the repertory and materia medica

Sr.	Generic	Subject	Mille	Specific	Specific	Bloom'	Guilbert's	Must	TL method	Format	Summ	Integrat
No No	Compete	area	rs Kno w/ Kno w how/ Sho w how/ Does	competenc	Learning Objectives / Outcomes	s domai n	level	know / desira ble to know / nice to know	/ media	ive Assess ment	-ative Assess ment	ion - Horizon tal / Vertical / Spiral

Informati on Analysis	Understan ding emotions, the types and their origins	Kno ws Kno ws how	Define emotions and differentiat e from feeling and mood	Define emotions, mood and feelings Differentia te the above three from each other	Cogniti ve Cogniti ve	Recall Level I Underst and and interpret Level II	Must know Must know	Lecture	MCQ Caselet s	SAQ/Vi va	
Observat ion Empathy		Sho ws	Recognitio n of facial expressions	Recognize different emotions exhibited on the screens	Affecti ve	Receive Level I	Must know	Images of facial expression s	Spotter s	MCQ	
System thinking		Kno w		Discuss the different ways that emotional expression is perceived by us	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	MCQ	MCQ	

	nformati	Kno	Classificati	Discuss the	Cogniti	Underst	Nice	Lecture	MCQ	MCQ
С	on	ws	on of	classificati	ve	and and	to			
			emotions	on of		interpret	know			
				emotions		Level II				
				Primary						
				and						
				Secondary						
				; Positive						
				and						
				negative						
	A 1	17		_	C '11'	11. 1	NII	l a al a a	<u> </u>	C A O D /:
	Analysis	Kno		Discuss the	_	Underst	Nice	Lecture	SAQ	SAQ/Vi
		WS		implication s and	ve	and and	to			va
				s and limitation		interpret Level II	know			
				of the		Leverii				
				above						
				classificati						
				on						
					_					
	nformati	Kno	Understan	Describe	Cogniti	Underst	Nice	Lecture	SAQ	SAQ/Vi
C	on	WS	d theories	the .	ve	and and	to			va
			of	prominent		interpret	know			
			emotions	theories of		Level II				
			and their	emotions						
			significanc	James						
			е	Lange						

		Cannon- Bard Schaster- Singer Cognitive mediation al theory							
Informati on	Kno ws		Cogniti ve	Recall level-I	Nice to know	Lecture	SAQ	SAQ	
Analysis	Kno ws		Cogniti ve	Underst and and interpret Level II	Nice to know	Lecture	LAQ	LAQ	
Synthesis Problem solving	Kno ws		Cogniti ve	Problem solving level -III	Nice to know	Discussion with examples	LAQ	LAQ	

				ding emotions							
Informati	Biological view of emotions	Kno ws	Biological basis of emotions	Enumerate the constituen ts of the limbic system important in the understan ding of emotions	Cogniti ve	Recall Level	Must know	Lecture with model	MCQ	MCQ/V iva	Anatom y
Analysis and Synthesis		Kno ws		Discuss the role of the different constituen ts of the limbic system in expression and regulation of emotions	Cogniti ve	Underst and and interpret Level II	Must know	Discussion	LAQ	LAQ	

Informati on Analysis	Kno ws	Discuss the effects of hormones in influencing emotions	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	SAQ	SAQ/Vi va	Physiol ogy
Synthetic	Kno Sex and ws emotions	Define sexual activity in terms of emotional arousal	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	LAQ	LAQ	
Synthesis	Kno ws	Describe the participati on of brain systems in sexual behaviour	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	LAQ	LAQ	
Informati on	Kno ws	Discuss the effect of early influences on sexual behaviour	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	SAQ	SAQ/Vi va	
Synthesis	Kno ws	Discuss the effects of	Cogniti ve	Underst and and	Must know	Lecture	SAQ	SAQ/Vi va	

		socio- cultural surroundin gs on sexual behaviour		interpret Level II					
Informait on	Kno ws		Cogniti ve	Recall Level -I	Must know	Lecture	MCQ	MCQ	
Informati on	Kno ws	-	Cogniti ve	Recall Level -1	Must know	Lecture	MCQ	MCQ/V iva	
Self awarenes s	Kno ws		Affecti ve	Receive Level-II	Must know	Visual clips of cases Role play	SAQ	SAQ/Vi va	

Informati	Wholistic	Kno	Emotions	List the	Cogniti	Recall	Must	Lecture	MCQ	MCQ/V
on	Wholistic approach to Emotiona I health	Kno ws	emotions and their effects on the self and others	effects of emotions on the human system in terms of cognitive, behavioura I and physical	ve Ve	Recall Level-I	Must know	Lecture	MCQ	iva
Systems thinking		Kno ws		Discuss the pathways through which emotions affect cognition, behaviour and physical system	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	LAQ	LAQ
Informati on		Kno ws	Positive emotions and their	Define happiness, joy and peace	Cogniti ve	Recall Level I	Must know	Lecture	SAQ	SAQ/Vi va

Analysis	Kno w	effect health	on	Describe the brain mechanis ms responsibl e for states of happiness, joy and	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	SAQ	SAQ	Anatom y
Synthesis	Kno w			Discuss the effects of states of happiness, joy and peace on human systems	Cogniti ve	Underst and and interpret Level II	Must know	Lecture	LAQ	LAQ	Physiol ogy
Holistic approach Self awarenes s	Kno ws			Explore the different mechanis ms for maintainin g a state of joy and peace	Affecti ve	Receive Leve-I	Must know	Lecture	LAQ	LAQ	

Informati on		Kno ws	Influence of Cultural on expressions of emotions	Enumerate the effects of different cultures on emotional expression	Cogniti ve	Recall level-I	Nice to know	Lecture	MCQ	MCQ/V iva	
Holsitic approach		Kno ws		Discuss the implication s of cultures affecting emotional expression s	Cogniti ve	Underst and and interpret Level II	Nice to know	Lecture/Fil ms	SAQ	SAQ/Vi va	
Informati on Analysis	Emotions and Homoeopa thy	Kno ws	Representa tion of Emotions in the repertory	Illustrate the place of emotions in repertory	Cogniti ve	Underst and and interpret Level II	Must know	Demonstra tion	DOPS	MCQ	Reperto ry
Informati on Synthesis		Kno ws	Representa tion of emotions in Materia Medica	Illustrate the representa tion of emotions in Materia Medica	Cogniti ve	Underst and and interpret Level II	Must know	Demonstra tion	DOPS	MCQ	Materia Medica

Semester 2 Topic 2 Understanding intellect and its representation in repertory and materia medica -I Attention, concentration and memory

Sr. No	Generic Compet ency	Subject area	Millers Know/ Knowho w/ Showho w/ Does	Specific competency	Specific Learning Objective s / Outcome s	Bloom's domain	Guilbert's level	Must know desirab le to know nice to know		Forma tive Assess ment	Summ -ative Assess ment	Integra tion - Horizo ntal / Vertical / Spiral
	Informat ion	Introducti on to attention and concentra tion the	Knows	Definition of terms with psychophysio logical mechanisms	Define attention and concentra tion	Cognitiv e	Recall Level I	Must know	Lecture	МСО	MCQ/ Viva	
	Informat ion	underlyin g psycho- physiologi cal mechanis ms, regulation and	Knows		Enumerat e the brain regions which are involved in these functions	Cognitiv e	Recall Level I	Must know	Lecture with model	MCQ	MCQ/ Viva	Anato my

Informat ion	applied aspects	Knows		Discuss the neural processes which are responsib le for regulatin g attention and concentra tion	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	Physiol ogy
Informat ion		Knows	Control over attention and concentration	Discuss the factors which affect attention and concentra tion	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	MCQ	MCQ/ Viva	
Informat ion		Knows		Realize the above processes in our daily life	Affective	Receive Level-I	Must know	Demonstr ation	-	-	

Informat ion		Knows		Discuss the different physical and psycholog ical methods used for regulatin g attention and concentra tion	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	LAQ	LAQ	
Informat ion	Applied aspects of attention	Knows	Application of attention and concentration	Discuss the effects of disturbed attention in childhood and adult life	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture Video	SAQ	SAQ/V iva	
Informat ion		Knows	Representati on of attention and concentration	Identify the rubrics representi	Cognitiv e	Underst and and interpre t Level II	Must know	Demonstr ation	DOPS	MCQ	

			in repertory	the	ng attention and concentra tion in the repertory							
Informat ion		Knows	Reflection attention Materia Medica	of in	Identify the reflection of attention and concentra tion in remedies	Cognitiv e	Underst and and interpre t Level II	Must know	Demonstr ation	SAQ	SAQ/V iva	
Informat ion	Memory types, processes and	Knows	Types Memory processes		Enumerat e the types of memory	Cognitiv e	Recall Level I	Must know	Lecture	MCQ	MCQ	
Informat ion	applied aspects	Knows			Discuss the models of memory Informati on- processin g	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	

			And neural network							
Informat ion Analysis	Know		Discuss the function of the types of memory in our daily lives	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	LAQ	LAQ	
Information	Know	Factors affecting memory and their regulation	Enumerat e the factors which affect different types of memories	Cognitiv e	Recall Level I	Must know	Lecture	MCQ	MCQ/ Viva	
Informat ion	Know how		Discuss different ways of assessing different types of memory	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	

Informat ion	Forgettin g, its mechanis ms and implicatio	Know	Forgetting, the types and the implications	Discuss the reasons for forgetting	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	
Informat ion Synthesi s	ns	Know how		Discuss ways of enhancin g recall	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture Demonstr ation	SAQ	SAQ/V iva	
Informat ion		Knows		Describe the state of memory with senescen ce	Cognitiv e	Recall Level I	Must know	Lecture	SAQ	SAQ/V iva	
Informat ion		Knows		Discuss the implicatio ns of loss of memory with advancin g age	Cognitiv e	Underst and and interpre t Level II	Must know	Lecture	SAQ	SAQ/V iva	

Informat ion	Applied aspects of Memory	Knows	Memory changes	Describe ways in which memory can get distorted	Cognitiv e	Underst and and interpre t Level II	Nice to know	Lecture	-	-	
Informat ion		Knows		Discuss ways of reconstru cting a lost memory	Cognitiv e	Underst and and interpre t Level II	Nice to know	Lecture	-	-	
Information		Knows		Discuss the implicatio ns of the dangers of reconstru ction of memory in our everyday life	Cognitiv e	Underst and and interpre t Level II	Nice to know	Lecture	-		
Informat ion	Homoeop athic	Knows	Representati on of sharp and loss of	Identify the rubrics representi	psychom otor	Underst and and	Must know	Demonstr ation	DOPS	MCQ	

	aspects of memory		memory the reperto	in ory	ng memory issues in the repertory		interpre t Level I					
Information		Knows	Reflection memory issues Materia Medica	of in	Identify the reflection of memory in remedies	Cognitiv e	Underst and and interpre t Level I	Must know	Demonstr ation	SAQ	SAQ/V iva	

Semester 2 Topic 3 Understanding intellect and its representation in repertory and materia medica -II Perception and Intelligence

Sr.N	Generic	Subject	Mill	Specific	Specific	Bloom's	Guilbert's	Must	TL	Formati	Sum	Integration
0	Compet	area	ers Kno w/ Kno w	compete	Learning Objectives / Outcomes	domain	level	know / desira ble to know / nice	method / media	ve Assess ment	m -ative Asses	- Horizontal / Vertical / Spiral
											ment	

			how / Sho w how / Doe s					to know				
Hom UG- OM- 2.2.1	Informat ion collectio n	Discuss Perceptu al organiza tion	kno ws	Describe Perceptio n and differenti ate from sensation	Define Perception.	Cognitio n	Recall level I	Must know	Small group discussio n	MCQ	MCQ	Horizontal Anatomy and Physiology
	Informat ion organiza tion			s and thinking	Relate perception to sensory processes and differentiat e from thinking	Cognitio n	Understa nd and interpret Level II	Must know	Visual films	SAQ	SAQ	
Hom UG-	Synthesi s		kno w	Genesis of perceptio n and	Describe the Psychophy	Cognitio n	Understa nd and	Must know	Small group	MCQ	МСО	

OM- 2.2.2			importan ce of ground	siology of perception		interpret Level II		discussio n			
Hom UG- OM- 2.2.3	Informat ion interpret ation	Kno ws how	Dynamics of perceptio n and perceptu al errors	Describe the role of attention and state of the mind, depth, constancy, movement in Perception	Cognitiv e	Understa nd and interpret Level II	Must know	Small group activities	Observ ation	MCQ/ Viva	
Hom UG- OM- 2.2.4	Informat ion synthesi s	Kno w		Explain the physiologic al and psychological basis for Perceptual errors.	Cognitiv e	Understa nd and interpret Level II	Desir able to know	Films and images	Project	MCQ/ Viva	
Hom UG- OM- 2.2.5	Informat ion synthesi s	Kno w	Social perception and its impact on our lives	Discuss determina nts of social perception	Cognitiv e	Understa nd and interpret Level II	Must know	Class room lecture	MCQ	LAQ/ SAQ	

	Self reflectio n	Kno w		Realize the effect of perception on interperson al and community relationshi ps	Affectiv e	Receive Level I	Must know	Media and discussio n	SAQ	SAQ/ Viva	
Hom UG- OM- 2.2.6	Holistic approac h	Kno	Gestalt perceptio n and its importan ce to Homoeo pathy	Observe gestalt perception Illustrate its importance to Homoeopa thy in case taking	psycho motor Cognitiv e	Observe/i mitate Level II Understa nd and interpret Level II	Must know Desir able to know	Small group activity Visual films Demonst ration in OPD/vide os	Present ation perform ance	MCQ	Horizontal/ Vertical with Organon
HOM UG OM 2.2.7	Synthesi s	Kno ws	Applied aspects of Perceptio n	Understan d the perceptual difficulties of Dyslexia Know the phenomen a of	Cognitiv e	Understa nd and interpret Level II	Must know	Caselets and visual graphics		SAQ/ Viva	Vertical integration Psychiatry

HOM UG OM 2.2.8	Informat ion manage ment		Sho ws how	Perceptio n in Repertor y and Materia Medica	hallucinati on Derives rubrics and remedies related to perceptual phenomen a	Cognitiv e	Unerstan d Level II	Must know	Demonst rate	DOPS	SAQ / Viva	Horizontal integration Repertory and HMM
	Informat ion Analysis	Intelligen ce and its measure ment	Kno ws Kno ws	Conceptu al models of Intelligen ce	Define Intelligenc e Detail the different approaches to viewing Intelligenc e i. Multiple intellige nces (Gardner) ii. Triarchic theory	Cognitiv e Cognitiv e	Recall level I Understa nd and interpret Level II	Must know Nice to know	Lecture	SAQ	MCQ/ Viva SAQ/ Viva	

			(Sternbe rg) iii. Fluid and Crystalli zed (Catell's) iv. PASS theory							
Informat ion	Kno ws	Measure ment of Intelligen ce	Define Intelligenc e Quotient (IQ)	Cognitiv e	Recall level I	Must know	Lecture	SAQ	SAQ/ Viva	
Informat ion Analysis	Kno ws		Discuss the contribution of heredity and environment to intelligence	Cognitiv e	Understa nd and interpret Level II	Must know	Lecture	SAQ	SAQ/ Viva	
Informai ton Analysis	Kno ws		Discuss the pros and cons of measurem ent of IQ		Understa nd and interpret Level II	Must know	Lecture	SAQ	SAQ/ Viva	

Informat ion		Kno ws		Enumerate the methods of assessing intelligence	Cognitiv e	Recall level I	Nice to Know	Lecture	МСО	MCQ/ Viva
Informat ion	Intelligen ce as a force	Kno ws	Emotiona I intelligen ce and its	Define emotional intelligence	Cognitiv e	Recall level I	Must know	Lecture	MCQ	MCQ/ Viva
Informat ion		Kno ws	uses	Define the component s of Emotional intelligence	_	Recall level I	Must know	Lecture	MCQ	SAQ/ Viva
System thinking and self awarene ss		Kno ws		Discuss the ways in which Emotional intelligence is useful to individuals and groups	Cognitiv e	Understa nd and interpret Level II	Must know	Lecture and discussio n	LAQ	LAQ
Informat ion		Kno ws	Creativity and its	Define creativity	Cognitiv e	Recall level I	Must know	Lecture	SAQ	SAQ/ Viva
Informat ion		Kno ws	growth	Illustrate the process	Cognitiv e	Understa nd and	Must know	Lecture		

Systems thinking Systems		Kno		of creativity Discuss the	Cognitiv	interpret Level II Understa	Must	Lecture	SAQ	SAQ/	
thinking		WS		ways in which creativity can be fostered	e	nd	know	Lectore	JAQ	Viva	
Informat ion	Applied aspects of Intelligen ce	Kno ws	Extremes of intelligen ce	List the types of extreme intelligence on the Bell-shaped curve	Cognitiv e	Recall level I	Must know	Lecture	SAQ	SAQ/ Viva	
Informat ion Analysis		Kno ws		Discuss the special needs of the persons occupying the extremes of intelligence	Cognitiv e	Understa nd and interpret Level II	Nice to know	Lecture	SAQ	SAQ/ Viva	

Informat	Intell	ligen	Kno	Represe	n	Illustrate	Cognitiv	Unde	rsta	Must	Demonst	DOPS	MCQ	Repertory
ion	ce	and	WS	tation	of	the place of	е	nd	and	know	ration			
Analysis	Hom	oeo		Intellige	n	Intelligenc		interp	ret					
Analysis	path	У		ce in th	ne	e in		Level	II					
				repertor	Ύ	repertory								
Informat			Kno	Represe	n	Illustrate	Cognitiv	Unde	rsta	Must	Demonst	DOPS	SAQ/	Materia
ion			WS	tation	of	the	е	nd	and	know	ration		Viva	Medica
Synthesi s				intellige ce Materia Medica	in	representa tion of intelligence in Materia Medica		interp Level						

Semester 2 Topic 4 Motivation, its types and its relevance for Homoeopath

Sr.No	Generic	Subject	Millers	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrat
10	Compet	area	Know/ Know/ how/ Show	competen	Learning Objectives / Outcomes	domain	level	know / desirab le to know / nice to know	method / media	tive Assess ment	-ative Assess ment	ion - Horizon tal / Vertical / Spiral
			how/ Does									

Hom UG- OM- 2.10.	Informa tion collectio n	Motivati on, the types and its role in daily living	Knows	Describe motivatio n	Define motivation	Cognitive	Recall level I	Must know	Class room lecture	МСО	LAQ/SA Q	
Hom UG- OM- 2.10.	Informa tion collectio n	,9	Knows	Understan d the nature and types of motivatio	Enumerate the types of motivation	Cognitive	Recall level I	Must know	Class room lecture	МСО	LAQ/SA Q	
Hom UG OM 2.10.3	Self reflectio n		Knows	n	Recognize the types of motivation influencing our thinking and emotions	Affective	Receive level I	Must know	Audio- visual Discussi on	SAQ	SAQ/Viv a	
Hom UG- OM- 2.10.	Informa tion Interpre tation	Use of Maslow's model of motivati on in our personal	Knows	Models of Motivatio n	Describe the Maslow's self- actualizatio n model	Cognitive	Understan d and interpret Level II	Must know	Small group discussi on	Assign ment	LAQ	

НОМ	Self	and	Knows		Recognize	Affective	Receive	Must	Group	Checkl	SAQ/Viv	
UG	reflectio	professio	how		the		level I	know	discussi	ist	a	
	n and	nal lives			importance				on with			
OM	awaren				of the				caselets			
	ess				model in							
2.10.5					knowing							
					human							
					beings							
UG	Synthes	Utility of	Shows	Reflection	Derives	Cognitive	Understan	Must	Demons	Checkl	MCQ	
НОМ	is	Motivati	how	of	rubrics and	_	d and	know	trate	ist		
2.10.6		on for a		motivatio	remedy		interpret					
		Homoeo		n in	images		Level II					
		path		Repertory	related to							
				and HMM	motivation							

Semester 2 Topic 5 Learning, its types and its relevance in daily functioning of Humans

	Generic	Subject	Miller	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrat
Sr.No	Compet	area	S	competency	Learning	domain	level	know /	method	tive	-ative	ion -
8	ency		Know		Objectives /			desirab	/ media	Assess	0.0	Horizon
	City		/		Outcomes			le to		ment	Assess	tal /
			Know		Outcomes			know / nice to		mene	ment	Vertical / Spiral
			how/					know				

Hom UG- OM- I.6.1	Informa tion collectio n	Learning and adaptatio n	Show how/ Does Know s	Define learning and its role in bringing	Define learning and adaptation	Cognitiv e	Recall level I	Must know	Class room lecture	МСО	LAQ / SAQ
	Synthes is			about adaptation to change	Derive the relationship between the	Cognitiv e	Understan d and interpret	Must know	Caselets	Casele ts	Problem
Hom UG-	Informa tion	Learning forms and	Know	Forms of learning	two Explain the three forms of	Cognitiv e	Level II Understan d and	Must know	Class room	Checkl ist	LAQ/SA Q
OM- 1.6.2	collectio n	their implicatio n for us			learning viz. Classical conditioning, Instrumental conditioning and observational learning		interpret Level II	KIIUW	lecture	131	
Hom UG-	Holistic thinking		Does	Differentiate the forms or types of	Explain the significance of the above	Cognitiv e	Understan d and	Must to know	Demons tration	Projec t	MCQ

OM- 1.6.3			learning and their significance	three forms in our daily lives		interpret Level II				
	Informa tion	Know	Determinants of learning and their significance	Enumerate the various factors which determine the quality of learning	Cognitiv e	Recall level I	Must know	Lecture	MCQ	MCQ
	Proble m solving	Know		Derive the ways in which these factors can be used for enhancing learning	Cognitiv e	Problem solving level II	Must know	Assignm ents	Casele ts	SAQ / Viva
	Analytic al	Knows		Identify the factors which would inhibit learning and which would need to be attended to	Cognitiv e	Understan d and interpret Level II	Must know	Assignm ent	SAQ	SAQ/Viv a
	Informa tion	Know	Know the methods of	List the methods whereby	Cognitiv e	Recall level I	Must know	Lecture	MCQ	MCQ/Viv a

	Assessmen t of		assessing learning	learning assessed	is							
Analytic al	learning –			Evaluate respective value of different methods assess learning		Cognitiv e	Problem solving level III	Must know	Assignm ent	SAQ	SAQ/Viv a	
Synthes is	, ,	Show s how	Reflection of learning and adaptation in Repertory and HMM	Derives rubrics remedy images related learning adaptatio	and to and n	Cognitiv e	Understan d and interpret Level II	Must know	Demons trate	DOPS	MCQ	

Semester 3 Topic 1 Evolution of Mind with Growth and Development: Normal developments since birth to maturity: physical and psychological

Sr.No	Generic	Subject	Millers	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrat
	Compot	area	Know/	compoton	Learning	domain	lovol	know	method	tive	ativo	ion -
	Compet		Know	competen	Objectives /		level	desirable	/ media	Assess	-ative	Horizon
	ency		KIIOW	су	Outcomes			to know		ment	Assess	tal /

			how/Sho w how/Doe s					nice to know			ment	Vertical / Spiral
	Informa tion collectio n and analysis	Concept and process of Human	Knows	Discuss areas of human Growth and	Distinguish between Growth and Development	Cognitiv e	Interpret	Must know	Lecture	SAQ	SAQ/Viv a	
Hom UG- OM- I.4.1	Informa tion collectio n	Develop m	Knows	Developm ent	List the three domains of development Physical, Cognitive and psychosocial development	Cognitiv e	Remembe r- level I	Must know	Class room Lecture	MCQ	LAQ / SAQ	
Hom UG- OM- I.4.2	Analytic al		Knows		Distinguish the characteristic s of physical, cognitive and psychosocial development	Cognitiv e	Understan d and interpret Level II	Must know	Small group discussi on Charts / Models	Quiz True- false test items	LAQ/SA Q	

	Analyitc al		Knows how	Discuss determina nts of developme nt	Distinguish between the contribution of nature and nurture in development	Cognitiv e	Understan d and interpret Level II	Must know	Audio- visual aids Lecture	LAQ	LAQ	
			Knows		Define the concept of development al milestones in childhood	Cognitiv e	Recall	Must know	Lecture	MCQ	MCQ	
Hom UG- OM- I.4.3	Informa tion Analytic al	Devlopm ental stages of Psychose xual, cognitive and psychoso	Knows	Discuss the theories of cognitive and psychosoc ial developm	Discuss the theory of psychosexua I developmen t as proposed by Freud	Cognitiv e	Understan d and interpret Level II	Must know	Small group demons tration, peer group activitie s.	MCQ	MCQ	Horizon tal integrat ion with Anato my, physiol ogy
	Informa tion Analytic al	cial develop ment	Knows how	ent	Discuss the theory of cognitive developmen	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	

				t proposed by Piaget							
Informa tion Analytic al		Knows how		Discuss the theory of psychosocial developmen t of Erik Erikson		Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	
Informa tion Analysis	Human Develop ment across the Life span	Knows how	Discuss the developm ent of the human being across the lifespan	Discuss the different stages of physical, emotional and cognitive development of childhood	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	
Informa tion Self reflectio n		Knows		Discuss parental styles appropriate to help optimal growth in childhood	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	

Informa tion Analysis	Knows	Discuss the different stages of physical, psychosocial and cognitive development of adolescence
Informa tion Self reflectio n	Knows how	Discuss the role of home, school and society on the development of the adolescent
Informa tion Analysis	Knows how	Discuss the different e d and stages of physical, psychosocial and cognitive development of adulthood
Informa tion Analysis	Knows how	Discuss the different e d and know Lecture LAQ LAQ physical,

				psychosocial and cognitive development of old age and senescence		interpret Level II					
Information Self reflection and awareness	Significa nce of knowled ge of Growth and Develop ment for	Knows how	Discuss significanc e of growth and developm ent in homoeopa	Recognize the impact on knowledge of G and D in case taking	е	Receive level I	Must know	Lecture	LAQ	LAQ	Hor. with Organo n
Informa tion Analysis	a homoeo path	Knows	thy	Identify the significance of knowledge of G and D in use of Repertory	Psycho motor	Imitation level I	Must know	Lecture	LAQ	LAQ	Hor. with Reperto ry
Informa tion Analysis		Knows		Locate the significance of knowledge of G and D in Homoeopat hic Materia Medica	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	Hor. with HMM

Semester 3 Topic 2 Development of Personality, types, Traits, Temperament

Sr.N o	Generic Compet ency	Subject area	Millers Know/ Know how/Sho w how/Doe s	Specific competen cy	Specific Learning Objective Outcome		Bloom's domain	Guilbert's level	Must know / desirabl e to know / nice to know	TL method / media	Forma tive Assess ment	Summ -ative Assess ment	Integrat ion - Horizon tal / Vertical / Spiral
Hom UG- OM- I.9.1	Informati on collection	of Personali ty. Tempera ment	Knows	Discuss the concept of personalit y	Define concept personali	the of ty	Cognitiv e	Recall level I	Must know	Lecture with discussio n	MCQ	SAQ/Viv a	Concep t to be discuss with Organo n
	Informa tion Synthes is	and trait	Knows	Discuss the concept of Tempera ment and its evolution	Discuss concept temperar and relation Body type	its to	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	SAQ	SAQ	

UG- ti OM- c I.9.4 n Ir ti	Informa tion collectio n + Informa tion Interpre tation		Knows	Discuss the concept of traits and its utility	Describe scientific concept 'Traits' their important	of and	Cognitiv e	Understan d and interpret Level II	Must know	Lecture with case let discussi on	MCQ	SAQ/Viv a	Concep t to be discuss with Organo n
UG- ti OM- c I.9.5 n	Informa tion collectio n Analysis Synthes	Theories of Personali ty and develop mental process	Knows	Discuss the Theories of Personalit y	Explain following theories personalit 1. Biologic 2. Behavior 3. Learnin 4. Human propos by var psychots and implicates to physici	cal ourist istic ed rious logis their tion a	e	Understan d and interpret Level II	Desirabl e to know	Lecture with case discussi on or suitable exampl e	MCQ	SAQ/Viv a	

Hom UG- OM- I.9.6	Informa tion Holistic approac h		Knows how	Discuss the developm ent of Personalit y and	Illustrate the process of personality development	of e	Understan d and interpret Level II	Desirabl e to know	Case scenari o discussi on	MCQ	SAQ	
Hom UG- OM- I.9.7	Informa tion collectio n and Case Interpre tation of data		Knows	factors determini ng it	Enumerate the Factor determining the Personality	Cognitiv s e	Recall level I	Desirabl e to know	Case scenari o discussi on	MCQ	SAQ/Viv a	
Hom UG- OM- I.9.9	Informa tion Analysis Synthes is		Knows how	Assessme nt of personalit y	Describe the techniques of assessing Personality		Understan d and interpret Level II	Nice to know	Case scenari o discussi on	MCQ	SAQ/Viv a	
Hom UG- OM- I.9.1 o	Informa tion collectio n	Personali ty and Homoeo pathy	Knows	Implicatio ns of study of personalit y to	Discuss the relevance of concept of Personality that homoeopath	f e f	Understan d and interpret Level II	Must know	Discussi on with case scenari o	MCQ	LAQ	Hor with Organ on

Hom	Proble	Knows	homoeopa	Discuss	the	Cognitiv	Unde	rstan	Desir	abl	Discussi	MCQ	LAQ	Hor
UG-	m		th	relevance	of	е	d	and	е	to	on with			with
OM-	Solving			studying			interp	oret	know	,	scenari			MM
1.9.1				Personalit	У		Level	II			0			
1				from	the									
				perspectiv	e of									
				Materia										
				Medica										

Semester 3 Topic 3 Bio-Psycho-Social development of Human Being

Sr.No	Generic Compet ency	Subject area	Millers Know/ Know how/Sho w how/Doe s	Specific competen cy	Specific Learning Objectives / Outcomes	Bloom's domain	Guilbert's level	Must know / desirable to know / nice to know	TL metho d / media	Forma tive Assess ment	Summ -ative Assess ment	Integrati on - Horizont al / Vertical / Spiral
Hom UG- OM- I.5.1	Informa tion	Concept of Bio- Psycho- Social model for	Knows	Describe concept of Bio- Psycho- Social developm	Define the Bio-Psycho- Social model	Cognitiv e	Recall level I	Must know	Lectur e	Ess	LAQ/ SAQ	Anatomy , Physiolo gy

Information Analysis Synthesis	care	Knows	ent of Human Being	Illustrate how each of the constituent of the Bio-psycho-social model gives a more comprehensive understanding of a human being	_	Understan d and interpret Level II	Must know	Lectur e	LAQ	LAQ	
Holistic approach h System based thinking		Knows how	Implicatio ns of the Bio- psycho- social approach	Discuss the significance of the Biopsycho-social approach to a human being	Cognitiv e	Understan d and interpret Level II	Must know	Lectur e	LAQ	LAQ	
Synthes		Knows	Implicatio ns in homoeopa thic care	Discuss the similarity between homoeopathi c approach to a human being with Bio-psycho-	Cognitiv e	Understan d and interpret Level II	Must know	Lectur e	LAQ	LAQ	Hor with Organon

				social approach							
Hom UG- OM- I.5.5	Informa tion Synthes is	Knows how	Discuss Socio cultural basis of Behavior	Defines the role of culture in shaping human behavior.	Cognitiv e	Recall level I	Must know	Small group discus sion	Chart prepar ation Assign ment	SAQ	

Semester 3 Topic 4 Concept of Stress-Conflict: their genesis, types and effects on the mind and body

Sr.No	Generic	Subject	Millers	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrati
	Compet ency	area	Know/ Know how/Sho w how/Doe s	competen	Learning Objectives / Outcomes	domain	level	know / desirabl e to know / nice to know	method / media	tive Assess ment	-ative Assess ment	on - Horizont al / Vertical / Spiral
Hom UG- OM-	Informa tion	Stress, Conflicts and	Knows	Discuss the Concept of	Define Stress	Cognitiv e	Remembe r and	Must know	Present ation	MCQ	LAQ	Observat ion in any departm

l.10.	collectio n	Coping Mechani sms		Stress and types of stress				Recall Level I		with case let			ental OPD/ IPD
Hom UG- OM- I.10.	Informa tion and analysis		Knows		Classify types of s	the tress	Cognitiv e	Understan d and interpret Level II	Must know	Present ation with case let	MCQ	LAQ	
Hom UG- OM- I.10.	Informa tion		Knows how		Identify sources Stress	the of	Cognitiv e	Understan d and interpret Level II	Must know	Present ation with case let	MCQ	SAQ/Viv a	
Hom UG- OM- I.10.	Organiz e the data		Knows how		Discuss effect Stresses Mind Body	the of on and	Cognitiv e	Understan d and interpret Level II	Desirabl e to know	Present ation with case let	MCQ	SAQ/Viv a	
Hom UG- OM- I.10.	Informa tion		Knows	Concept of Conflict and types	Define Conflict		Cognitiv e	Recall level I	Must know	Present ation with case let	МСО	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD

Hom UG- OM- I.10. 6	Informa tion collectio n	Know	/S	State the stages of Conflict	Cognitiv e	Recall Level I	Must know	Present ation with case let	MCQ	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD
Hom UG- OM- I.10.7	Organiz e the data	Know	/S	Enumerate the types of Conflict	Cognitiv e	Recall Level I	Must know	Present ation with case let	MCQ	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD
Hom UG- OM- I.10. 8	Analysis Synthe sis	Know	Describe the relationshi p between stress and conflict	Discuss the relationship between Stress and Conflict	Cognitiv e	Understan d and interpret Level II	Desirabl e to know	Present ation with case let	MCQ	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD
Hom UG- OM-	Informa tion	Know	Discuss the concept of Coping Mechanis	Define Coping mechanism	Cognitiv e	Recall Level I	Must know	Present ation with case let	MCQ	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD

l.10. 9			ms and their use								
Hom UG- OM- I.10. 10	Informa tion	Knows how		Enumerate the types of Coping mechanisms	Cognitiv e	Recall Level I	Must know	Present ation with case let	MCQ	SAQ/Viv a	Observat ion in any departm ental OPD/ IPD
Hom UG- OM- I.10. 1	Proble m solving	Knows how		Discuss the utility of Coping mechanism while dealing with Stress	Cognitiv e	Understan d and interpret Level II	Must know	Present ation with case let	MCQ	MCQ	Observat ion in any departm ental OPD/ IPD
	Holistic approac h System based thinking	Knows how	Discuss successful resoution of conflict	Evaluate the role of learning and adaptation in ensuring resolution of stress	Cognitiv e	Understan d and interpret Level II	Must know	Lecture	LAQ	LAQ	

Synthet	Applicati	Shows	Exploring	Explore	the	Cognitiv	Problem	Must	Lecture	LAQ	LAQ	
ic	on of	How	effects of	reflection	of	е	solving III	know				
	stress-		stress-	conflict	in							
	conflict		conflict in	Hom Mat	eria							
	in		Homoeop	Medica								
	Homoeo		athy									
	pathy											
												l

Semester 3 Topic 5 Applied Psychology: Clinical, Education, Sports, Business and Industrial

Sr.No	Generic	Subject	Millers	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrat
	Compet	area	Know/	competen	Learning	domain	level	know /	method	tive	-ative	ion -
	ency		Know	су	Objectives /		icvei	desirab	/ media	Assess	acive	Horizon
	Circy			-,	Outcomes			le to		ment	Assess	tal /
			how/					know /			ment	Vertical
			Show					nice to know				/ Spiral
			how/									
			Does									

Hom	Informa	Applied	Knows	Understan	Define	the	Cognitiv	Recall	Must	Discussi	MCQ	SAQ	
UG-	tion	Psycholo		d the	following		е	Level I	know	on on			
OM-	Collecti	gy		applicati	terms	in				the			
1.11.1	on			on of	Applied					utility of			
				Psycholo	Psycholog	Jy				the			
				gy in the	viz Clir	nical,				subject			
				different	Business,					in			
				fields of	Education	,				multiple			
				Clinical,	Sports,					human			
				Educatio	Industrial					resource			
				n, Sports,						s areas			
			17	Business,			C		D	1 11	640	64000	
	Informa		Knows	Industrial	Illustrate	the	Cognitiv	Understan	Desirab	Library	SAQ	SAQ/Viv	
	tion				utility	of	е	d and	le to	referenc		a	
	manage				subject			interpret	know	es			
	ment				Psycholog	jy in		Level II					
					various fie	lds							

Semester 3 Topic 6: Psychology and its importance in Homoeopathic practice for Holistic Management of the patient

Generic	Subject	Millers	Specific	Specific	Bloom's	Guilbert's	Must	TL	Forma	Summ	Integrat
Compet	area	Know/	competen	Learning Objectives /	domain	level	know / desirab	method / media	tive Assess	-ative	ion - Horizon
ency		Know how/	су	Outcomes			le to	,	ment	Assess	tal /
		HOW					KIIOW 7			ment	

		Show how/ Does					nice to know				Vertical / Spiral
System s thinking	Psycholo gy and Homoeo pathy for Holistic manage ment	Knows	Summarizi ng the course of Psycholog y	Discuss the ways in which Psychology may contribute to the holistic manageme nt of the patient	Cognitive	Understan d and interpret Level II	Must know	Lecture and discussi on	LAQ	LAQ	

Teaching-Learning Methods

- a. Classroom teaching
 - i. Lecture
 - ii. Demonstration
 - iii. Group discussion
 - iv. Problem based learning
- b. Practical
 - i. Psychometric tests
 - ii. Facial recognition spotters

- c. Individual learning
 - i. Assignment
 - ii. Short project -e.g. searching MM or Repertory for representation of emotions, thoughts and behaviour

V Practical – Lab work – Field – Clinical Hospital work

- a. Journal club: a team of students to present the understanding of current development inpsychological aspects of every day events
- b. Field work Some survey for identification of psychological disturbance in Common Man
- c. Clinical Hospital Work- Small project on psychometric tests.

VI No of Teaching Hours: Theory

Sr. No	Topic	No of lectures	Non-lectures
1.	Introduction to the study of Mind in Homoeopathy	3	-
2.	Psychological organization and the interrelationship of Thought (Cognition), Feelings (Affect) and Behaviour (Conation); Conscious and Unconscious elements	2	1
3.	Physiological basis of behaviour - the place of conditioned and unconditioned reflex	3	1
4.	Understanding Behavior and Functioning and expressions in Repertory and Materia Medica	4	2
5.	Understanding Emotion, its different definitions and expressions in Repertory and Materia Medica	5	3

6.	Understanding Intellect: Attention, memory and its function and expression in Repertory and Materia Medica	4	3
7.	Understanding Intellect: Perception and expressionsin Repertory and Materia Medica	3	2
8.	Understanding Intellect: Thinking, intelligence and its measurementand expressions in Repertory and Materia Medica	4	2
9.	Motivation and their types with role in our lives	2	2
10.	Learning and its place in adaptation	4	2
11.	Growth and development of Mind and its expressions from Infancy to old age	4	2
12.	Structure of Personality, the types, their assessment, relationship to Temperament and representation in Materia Medica	4	2
13.	Conflicts: their genesis and effects on the mind and body	3	1
14.	Applied Psychology: Clinical, Education, Sports, Business, Industrial	2	-
15.	Psychology and its importance in Homoeopathic practice	2	-
	Total	50	22

8. Assessment

8A- Number of papers and Mark Distribution

Sr. No.	Course Code	Papers	Theory	Practical	Viva Voce	Internal Assessment Practical	Grand Total
1	HomUG-OM-I	1	100	50	40	10	200

8B - Scheme of Assessment (formative and Summative)

Sr. No	Professional Course	1 st term (1-6 Months)	2 nd Term (7-12 Months)	3 rd Term (13-18	Months)
1	First Professional BHMS	First PA + 1 ST TT	2 nd PA+2 ND TT	3 rd PA	UE

PA: Periodical Assessment; TT: Term Test; UE: University Examinations

8 C - Evaluation Methods for Periodical Assessment

Sr. No	Evaluation Dimensions
1	Practical/Clinical Performance
2	Viva Voce, MCQs, MEQ (Modified Essay Questions/Structured Questions)
3	Open Book Test (Problem Based)
4	Reflective writing
5	Class Presentations; Work Book Maintenance

6	Problem Based Assignment
8	Co-curricular Activities, (Social Work, Public Awareness, Surveillance/ Prophylaxis Activities, Sports or Other Activities which may be decided by the Department).
9	Small Project

8 D - Paper Layout

Summative assessment:

Theory- 100 marks

Section –I-50 marks-Organon

MCQ	5 marks	10min
SAQ	25 marks	50 min
LAQ	20 marks	30 min

Section –II-50 marks- psychology

MCQ	5 marks	10min
SAQ	25 marks	50 min
LAQ	20 marks	30 min

8 E-I - Distribution of Theory exam

Sr. No	Paper			D		
				Type of Qu	estions	
				"Yes" can l	oe asked.	
				"No" shoul	d not be ask	ed.
	A	В	С	MCQ	SAQ	LAQ
	List of Topics	Term	Marks	(1 Mark)	(5	(10 Marks)
					Marks)	
1	Introductory Topics	1	Refer Next Table	Yes	Yes	No
2	Logic	I	-	Yes	Yes	No
3	§ 1 to 27 of Organon of medicine, § 105 to 145	1&11		Yes	Yes	Yes
4	The physician – purpose of existence, qualities, duties and knowledge	II		Yes	Yes	Yes
5	Vital force- dynamisation- homoeopathic cure- natures law of cure & its Implications- drug proving	II & III		Yes	Yes	Yes

8 E- II - Theme table-organon

Theme*	Topics	Term	Marks	MCQ's	SAQ's	LAQ's
А	Introductory Topics	I	10	Yes	Yes	No
В	Logic	I	05	Yes	Yes	No
С	§ 1 to 27 of Organon of medicine, § 105 to 145	1&11	25	Yes	Yes	Yes
D	The physician – purpose of existence, qualities, duties and knowledge	II	10	Yes	Yes	Yes

Theme table: -Psychology

Theme*	Topics	Term	Marks	MCQ's	SAQ's	LAQ's
А	Introduction to psychology	I	05	NO	Yes	No
В	Psychological organization of Mind –Structural and Functional	I	25	Yes	Yes	Yes
С	Growth and development	II	10	Yes	Yes	Yes
D	Personality development and stress management	III	05	NO	yes	no
E	Applied Psychology	III	05	No	Yes	no

8F Question paper Blue print :

Section one Organon

Α	В	Question Paper Format
Question Serial Number	Type of Question	(Refer table 4 F II Theme table for themes)
Q1	Multiple choice Questions	Theme A
	(MCQ)	Theme B
	5 Questions	Theme C
	1 mark each	Theme C
	All compulsory	Theme D
	Must know part: 3 MCQ	
	Desirable to know: 2 MCQ.	
	Nice to know: 1 MCQ	
Q2	Short answer Questions	Theme A
	(SAQ)	Theme B
	5 Questions	Theme C
	5 Marks Each	Theme C
	All compulsory	Theme D
	Must know part:5 SAQ	

	Desirable to know: Nil	
	Nice to know: Nil	
Q ₃	Long answer Questions	Theme C
	(LAQ)	Theme D
	Two Questions	
	10 marks each	
	All compulsory	
	All questions on must know	
	No Questions on Nice to know and Desirable to know	

Section Two: psychology

Section-II- Psychology -50 marks

Question Serial	Type of Question	Question Paper Format
Number		(Refer table 4 F II Theme table for themes)
Q1	All compulsory	Theme B +C
	Multiple choice Questions (MCQ) 5 Questions -1 mark each	
	Must know – 3MCQ	
	Desirable to know-1 MCQ	
	Nice to know -1 MCQ	
Q2	Short answer Questions (SAQ) 5 Questions 5 Marks Each	Theme A+B+C+D+E
	All compulsory	
	Must know part: 3 SAQ	
	Desirable to know: 1 SAQ	
	Nice to know: 1 SAQ	
Q ₃	Long answer Questions (LAQ) 2 Questions 10 marks each	Theme B+C

All compulsory	
Must know part: 2 LAQ	

8 G - Distribution of Practical Exam

Practical 50 marks -

Organon: 25 marks

Viva voce	20 marks
Internal assessment	5 marks

Psychology: 25 marks

Viva voce	20 marks
Internal assessment	5 marks

9. References

I. Text book/s

- 1. Hahnemann S. Organon of medicine. 6ed (2016) New Delhi: Indian Book & Periodicals Publishers;.
- 2. Sarkar. B. K. Hahnemann's organon of medicine. (2014) Reprint ed. Birla Publications Pvt.Ltd;.
- 3. Roberts H. A. The principles and Art of cure by homoeopathy. student ed. (2014) New Delhi: B. Jain Publisher's (P) Ltd; 2006.
- 4. Kent J. T. Lecture's on homoeopathic philosophy. Reprint ed. New delhi: B Jain Publisher's (P) Ltd;

- 5. M. L. Dhawale. Principles & Practice of Homoeopathy. 5th ed. 2014.
- 6. Hughes Richard The Principles and Practice Of Homoeopathy, Reprint ed. New Delhi: B Jain Publisher's (P)Ltd.
- 7. Close Stuart: The genius of homoeopathy, Reprint ed. New Delhi: B Jain Publisher's (P) Ltd. 2006.
- 8. Allen J Henry: The Chronic Miasm With Repertory, Reprint ed. New Delhi: B Jain Publisher's (P) Ltd.
- 9. Banerjee P N.: Chronic diseases- Its cause and cure, Reprint ed. New Delhi: B Jain Publisher's (P) Ltd.

II. Reference books

- 1. Arya M.P (2018): A study of Hahnemann's Organon of medicine. 6th ed. New Delhi: B Jain Publisher's (P) Ltd.
- 2. Singh Mahindra: Pioneers Of Homoeopathy, B Jain Publisher's(P) Ltd. B Jain Publisher's(P) Ltd.
- 3. Vithoulkas George (2002): Science of Homoeopathy. B Jain Publisher's(P) Ltd.

References/ Resources: Standard textbook: for Psychology

- 1. Shelley E Tylor. 10th edition (2018) Health psychology
- 2. Shashi Jain 4th edition (2014) Introduction to psychology, Kalyani.
- 3. Psychology textbook for class XI.7th edition (2013) National Council for Educational Research and training
- 4. Psychology textbook for class XII 7th edition (2013) National Council for Educational Research and training
- 5. Morgan Clifford Thomas 7th edition (2017) Introduction to Psychology, Tata McGraw-Hill
- 6. Alder (2009) Psychology and Sociology applied to medicine, Elsevier publishers.
- 7. Chavan (2013), Community Mental Health in India, Jaypee Brothers Medical
- 8. Munn (2010) Norman Normal Psychology, Boston, Houghton Mifflin
- 9. Baron Misra (2016) Psychology, Pearson
- 10. Susan (2011) Ayers Psychology for Medicine, Sage publication Ltd.
- 11. Diana Papilia (2001) Developmental psychology, Colombia: Editorial McGraw Hill
- 12. Atkinsons & Hilgard (2015) Introduction to Psychology, Cengage India Private Limited

10. LIST OF CONTRIBUTORS:

ORGANON AND PHILOSOPHY

Dr Ajay Dahad

Principal, Professor/Head, Organon of Medicine & Homoeopathic Philosophy

Smt. K. B. Abad Homoeopathic Medical College, Chandwad-423101 Dist. Nashik (MS)

Dr Alpesh Arunbhai Shah

Principal, Professor of organon of medicine Pioneer homoeopathic medical college and hospital, Vadodara

Dr. Neeraj Gupta

Professor, Nehru Homoeopathic Medical College, Delhi

Dr. Mihir Parikh

Professor, Smt. Malini Kishore Sanghvi Homoeopathic Medical College, Karjan

Dr. Nimish Mehta

Reader, Smt. Chandaben Mohanbhai Patel Homeopathic Medical College, Mumbai

Dr. K. Shivprasad

Principal, Yenepoya homoeopathic medical college, Mangalore

FUNDAMENTALS OF PSYCHOLOGY

Dr Sunita Nikumbh,

Dr M L Dhawale Memorial Homoeopathic Institute Palghar

Dr Jayashree Janagam

Asst. Professor, Dept. of Psychiatry, National Homoeopathy Research Institute in Mental Health, Kottayam,

Dr. Mahendra Gaushal

Principal, Sonajirao Kshirsagar Homoeopathic Medical College, Beed

Dr. Girish Navada

Professor, Father Muller Homoeopathic Medical College, Mangalore