Subject Name: Organon of Medicine and Homeopathic Philosophy **Subject Code**: HomUG-OM-II

Index

S.No	Description	Page Number
1.	Preamble	2
2.	Course Outcomes (CO)	3
3.	Learning Objective (LO)	3
4.	Course Content and Term –wise Distribution	4
5.	Teaching Hours	5-6
6.	Content Mapping	7-30
7.	Teaching Learning Methods	31
8.	Details of Assessment	31-35
9.	List of Recommended Books	36
10.	List of Contributors	36

1. 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 synchronization with nature. The need to keep life force within us well balanced with nature is well established in the Organon of Medicine by Dr Hahnemann. Dr 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. Homoeopathic philosophy orients the students to homoeopathy as an Art & Science. It's 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 homoeopathic philosophy 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, pharmacy and HMM. Homoeopathic philosophy 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 methodology and pharmacology.

Science is never static. Since the time of Dr.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.

2. Course outcomes

At the end of the BHMS program, a student will be able to-

- i. Understand Mission of a Physician & Higher Purpose of Existence as per the Master's thoughts and words
- ii. Understand Hahnemannian concept of man and integrating it with the conceptfrom the bio-psycho-social perspective.
- iii. Know homoeopathy as a Holistic & Individualistic medical science
- iv. Understand the concept of dynamism and vital force to get insight in health, disease, diathesis and disease.
- v. Relate concepts of Prevention, Promotion & Cure with the Hahnemannian approach
- vi. Know the Healer within the Homoeopathic Physician and work towards bringing forth the qualities of healing.
- vii. Understand Philosophy of Life & Health by applying basic fundamental laws of Homoeopathy.
- viii. Understand homoeopathic philosophy in the context of research

3. Learning outcomes

- i. Understanding the evolution of chronic disease in view of pathogenesis
- ii. Knowing Hahnemannian classification of diseases and its importance
- iii. Correlation of Microbiology and Homeopathy with miasms.
- iv. Correlation of laboratory investigation with the evolution of pathology and miasm
- v. Learning the concept of prevention of disease
- vi. Understanding the concept of causation and relating to homoeopathy
- vii. Classification and analysis of symptoms and correlation with repertory.
- viii. Developing a portrait of disease by integrating the Hahnemannian concept

4. Course content and its term-wise distribution

Sl. No.	Topic
	Term I
1.	Natural Disease vs Artificial Disease (Aphorisms 28-33)*
2.	The Correctness of Homoeopathic Therapeutic Law of Nature (Aphorisms 34-51)*
3.	Classification of Diseases (Hahnemannian Classification of Disease) with Introduction to Miasm (Aphorisms 71-82)*
4.	Case Taking (Aphorisms 83-103)*
5.	Homoeopathic Philosophy:
5.1	Symptomatology: Details regarding Symptomatology are to be comprehended by referring to the relevant aphorisms of Organon of medicine and chapters of the books on homoeopathic philosophy.
5.2	Case taking: The purpose of homoeopathic case-taking is not merely the collection of disease symptoms from the patient but comprehending the patient as a whole, with the correct appreciation of the factors responsible for the genesis and maintenance of illness. Hahnemann's concept and method of case-taking, as stated in Organon is to be stressed. Case receiving-perceiving techniques and symptoms-grading needs to be introduced and discussed. The prerequisite of the physical environment & of the physician also needs to be outlined.
5.3	Case processing: This includes-
5.3.1	Analysis of Symptoms
5.3.2	Evaluation of Symptoms
5.3.3	Totality of symptoms
5.3.4	Susceptibility
	Term II
6.	Record Keeping (Aphorism 104)*
7.	Various Systems of Medicine (Aphorisms 52-70)*
8.	Causation: Thorough comprehension of the evolution of disease, taking into account pre-disposing, fundamental, exciting and
	maintaining causes.
9.	Individuality- individualization- its process
10.	Anamnesis- evolution of disease
11.	Disease-its progress- complex disease relation with miasm
12.	Introduction to the concept of suppression

5. Teaching hours

5.1. Gross division of teaching hours

Organon of Medicine and Homoeopathic Philosophy								
Year	Teaching hours- Lectures	Teaching hours- Non-lectures						
II BHMS	150	100						

5.2 Teaching hours theory

Sl.	List of Topics	Hours
No		
1.	Natural Disease vs Artificial Disease	05
2	The Correctness of Homoeopathic Therapeutic Law of Nature	20
3	Classification of Diseases with introduction to Miasm	20
4	Case Taking (Aphorisms 83-103)	20
5	Symptomatology	07
6	Case taking (Homoeopathic Philosophy)	12
7	Case processing	15
8	Various systems of Medicine	15
9	Record Keeping	02
10	Causation	15

11	Anamnesis-evolution of disease,	16
	Disease its progress-complex disease,	
	Individualization-its process,	
	Susceptibility- types and factors modifying it	
12	Introduction to the concept of suppression	3
	Total	150

5.3. Teaching hours Non-lecture

Sr. No	Non-Lecture Activity	Term	Time Allotted per Activity (Hours)
1	Clinical(to be integrated with topics under Pathology, Practice of Medicine, Surgery and ObGy)	I & II	75
2	Demonstrative	I & II	25
2(a)	Seminar / Tutorials		10
2(b)	Problem based learning/ Case Based Learning		10
2(c)	Assignment/ Symposium / Group discussion		5
	Total		100

6. Competencies tables

6.1 Natural disease vs artificial disease (Aphorism 28-33)

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM		sment	Integration
	Competency				Guilbert			F	S	
HomUG-	K& S	K	Aphorism	Define modus	Cognitive	Must	Lecture	MCQ	MCQ	Spiral
OM-II	НО		28-33	opernadi of	Understand	Know	Small	SAQ	SAQ,	Pharmacy
1.1				homoeopathic	and interpret		Group		Viva	
			Artificial	cure	Level II		Discussion			
HomUG-			disease is	Define and						
OM-II			stronger	differentiate						
1.2			than	between						
			Natural	Natural and Artificial						
			disease	Disease						
11 110										
HomUG-				Identify factors						
OM-II 1.3				differentiating Natural &						
1.5				Artificial						
				Disease						
11 110										
HomUG- OM-II				Compare the strength of						
1.4				strength of Natural Disease						
1.4				vis-à-vis						
				Artificial						
				Disease						
				210000						
HomUG-				Justify the						
OM-II				superiority of						
1.5				Artificial						
				Disease						

6.2 The correctness of Homeopathic therapeutic law of nature(Aphorisms 34-51)

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	K	Aphorism	Describe the	Cognitive	Must	Lecture	MCQ	MCQ	
OM-II	НО		34-35	factors needed to	Understand	Know	Small	SAQ	SAQ,	
2.1			Therapeuti	cure a disease	and		Group		Viva	
			c Law of		interpret		Discussion			
			Nature		Level II					
HomUG-		K	Aphorism	Compare the	Cognitive	Must	Lecture	MCQ	MCQ	
OM-II			36-42	different	Understand	Know	Small	SAQ	SAQ,	
2.2			Discuss	scenarios viz.	and		Group		Viva	
			what	Natural diseases	interpret		Discussion			
			happens	meet, Natural	Level II					
			when two	and Artificial						
			dissimilar	Disease meet						
			diseases							
			meet in							
			nature							
HomUG-		K	Aphorism	Compare the	Cognitive	Must	Lecture	MCQ	MCQ	
OM-II			43-45	scenarios viz.	Understand	Know	Small	SAQ	SAQ,	
2.3			Discuss	Natural diseases	and		Group		Viva	
			what	meet, Natural	interpret		Discussion			
			happens	and Artificial	Level II					
			when two							
			Similar							
			diseases							
			meet in							
			nature							

HomUG- OM-II	K & S HO	K	Aphorism 45-46	List the examples of cure	Cognitive Recall	Must Know	Lecture Small	SAQ	MCQ, SAQ,	
2.4	110		Examples	in nature	LevelI	TMIOW	Group		Viva	
			of				Discussion			
			Homeopat							
			hic Cure							
HomUG-		K	Aphorism	Discuss the	Cognitive	Must	Lecture	MCQ,	SAQ,	
OM-II			47-49	learning from	Understand	Know	Small	SAQ	LAQ,	
2.5			Learning	the nature's	and		Group		Viva	
			from	examples of cure	interpret		Discussion			
			Nature		Level II					
HomUG-		K	Aphorism	Discuss the	Cognitive	Must	Lecture	MCQ,	SAQ,	
OM-II			50	effect of Natural	Understand	Know	Small	SAQ	LAQ,	
2.6			Hazardous	diseases used for	and		Group		Viva	
			Homoeopa	treating similar	interpret		Discussion			
			thic	Natural Diseases	Level II					
			Remedy							
HomUG-		K	Aphorism	Discuss artificial	Cognitive	Must	Lecture	MCQ,	SAQ,	Pharmacy
OM-II			51	morbific agents	Understand	Know	Small	SAQ	LAQ,	(V)
2.7			Advantage	and their	and		Group		Viva	Materia
			of	advantage over	interpret		Discussion			Medica (V)
			Homoeopa	natural diseases	Level II					
			thic							
			medicines							

6.3 Classification of disease (Hahnemannian classification of disease) with introduction of miasm (Aphorisms 71-82)

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM		sment	Integration
	Competency				Guilbert			F	S	
HomUG -OM-II 3.1 HomUG -OM-II 3.2	K & S HO	K	Aphorism 71 Homeopath ic System of Medicine	List the points necessary in the operation of curing Discuss Hahnemann's classification of disease	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ SAQ	MCQ SAQ Viva	Organon (Spiral) Aphorism 3
HomUG -OM-II 3.3		КН	Aphorism 72 General Survey of Diseases	Define Acute disease Define Chronic disease Illustrate with examples	Cognitive Understand and interpret Level II	Must Know	Caselet Lecture Small Group Discussion	MCQ SAQ	MCQ SAQ Viva	Organon (Spiral) Vital force
HomUG -OM-II 3.4	K & S HO P C	K	Aphorism 73 Acute Diseases	List the types of acute diseases Illustrate with examples of each	Cognitive Understand and interpret Level II	Must Know	Caselet Lecture Small Group Discussion	MCQ SAQ Quiz	MCQ SAQ LAQ Viva	Practice of Medicine (H/V)
HomUG -OM-II 3.5		K	Aphorism 74-76 Chronic Diseases	List examples of Chronic diseases Define Iatrogenic Disease with examples Management of Iatrogenic Diseases	Cognitive Understand and interpret Level II	Must Know	Caselet Lecture Small Group Discussion	MCQ SAQ	MCQ SAQ LAQ Viva	Modern Pharmacolog y (H)

HomUG		T/	A 1	Define	Comition	N /1-1 04	Caselet	MCO	MCO	
-OM-II		K	Aphorism 77		Cognitive	Must		MCQ	MCQ	
				Inappropriately	Understand	Know	Lecture	SAQ	SAQ	
3.6			Pseudo-	named chronic	and		Small		LAQ	
			chronic	diseases	interpret		Group		Viva	
			Diseases	List the causes	Level II		Discussion			
				of the same						
				Examples						
HomUG	K & S	K	Aphorism	Define and	Cognitive	Must	Caselet	SAQ	MCQ	
-OM-II	НО		78	discuss true	Understand	Know	Lecture		SAQ	
3.7	PC		True	natural Disease	and		Small		LAQ	
			Chronic		interpret		Group		Viva	
			Diseases		Level II		Discussion			
HomUG		K	Aphorism	Define Miasm	Cognitive	Must	Caselet	SAQ	MCQ	Pathology
-OM-II			79	Recognise the	Understand	Know	Lecture		SAQ	(H)
3.8			Syphilis &	miasms	and		Small		LAQ	
			Sycosis	Identify the	interpret		Group		Viva	
				primary	Level II		Discussion			
				presentation of						
				miasm						
HomUG		K	Aphorism	Identify the	Cognitive	Must	Caselet	SAQ	MCQ	Pathology
-OM-II			80-81	primary	Understand	Know	Lecture		SAQ	(H)
3.9			Psora	presentation of	and		Small		LAQ	()
				Psora	interpret		Group		Viva	
				List the types of	Level II		Discussion		, 1, 00	
				presentations of	20 (01 11		Discussion			
				Psora						
				Summarise						
				footnote 77						
				List the causes						
				that influence						
				transformation						
				of Psora						
]		01 1 801a						

HomUG	K Aphorisi	n Discuss the	Cognitive	Must	Caselet	SAQ	SAQ	
-OM-II	82	management of	Understand	Know	Lecture		Viva	
3.10	Managen	Chronic diseases	and		Small			
	ent	of	interpret		Group			
	Chronic		Level II		Discussion			
	Diseases							

6.4 Case taking (Aphorisms 83-103)

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency				Guilbert			F	S	
HomUG	K & S	ΚH	Aphorism	List the	Cognitive	Must	Lecture	MCQ	MCQ	
-OM-II	НО		83	prerequisites for	Understand	Know	Small	SAQ	SAQ	
4.1	PC		Prerequisites	case taking	and		Group	Viva	Viva	
			for case	Discuss	interpret		Discussion			
			taking	techniques to	Level II		Case			
				develop and			simulation			
				improve on						
				these						
HomUG	K & S	K	Aphorism	Explain the	Cognitive	Must	Lecture	MCQ	MCQ	
-OM-II	НО	KH	84-89	steps of case	Understand	Know	Case	SAQ	SAQ	
4.2	PC	SH	History	taking	and		simulation		Viva	
	PBL		taking	Discuss the dos	interpret		Case			
	C S			and don'ts of	Problem		discussion			
				case taking	solving		OPD/IPD			
					Level II&		in small			
					III		groups			
H HC	IZ 0 C	17.11	A 1 ·	T ' 4 41 '	Q :::	3.4	T .	MOO	MOO	A
HomUG	K&S	KH	Aphorism	List the various	Cognitive	Must	Lecture	MCQ	MCQ	Anatomy/
-OM-II	НО	SH	90	headings to	Understand	Know	Movies	SAQ	SAQ	Physiology
4.3	PBL	D	Physician's observation	observe in a patient	and		/clips	Check- list	Viva	(Spiral)

				Discuss the importance of these observations Co-relate with Materia Medica and Repertory	interpret Level II Psychomot or Level I & II		Case simulation			Practice of Medicine (Horizontal) Materia Medica (H & S) Repertory (H & S)
HomUG -OM-II 4.4	K & S HO P B L	K K H	Aphorism 91 Original Unmodified Picture	Discuss the importance of noting the original form of disease	Cognitive Understand and interpret Level II	Must Know	Lecture Caselet	MCQ SAQ	MCQ SAQ Viva	,
HomUG -OM-II 4.5	K&S PC	K	Aphorism 92 Case taking in acute disease	Discuss the importance of case taking in acute cases	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Caselet	MCQ SAQ	MCQ SAQ Viva	
HomUG -OM-II 4.6	K & S HO P C P B L C S	K KH	Aphorism 93 Obvious cause of the Disease	Discriminate between various causes of sensitive nature Ask relevant questions	Affective Level I	Must Know	Lecture Small Group Discussion Role play	MCQ SAQ	MCQ SAQ Viva	Fundamentals of Psychology (S)
HomUG -OM-II 4.7	K & S HO P C C S	КН	Aphorism 94 General cause of the Disease	Plan the case taking to ascertain the maintaining cause if any	Cognitive Decision /Problem Solving Level III	Must Know	Lecture Small Group Discussion Case simulation OPD/IPD	MCQ SAQ	MCQ SAQ Viva	Aphorism 5 Organon (S)

HomUG -OM-II 4.8	K & S HO P C	КН	Aphorism 95 Case taking in chronic disease	Design the case taking in chronic disease Evaluate the importance of accessory symptoms	Cognitive Decision /Problem Solving Level III	Must Know	Lecture Small Group Discussion Case simulation OPD/IPD	MCQ SAQ	MCQ SAQ LAQ Viva	
HomUG -OM-II 4.9	K & S HO C S	K	Aphorism 96-97 Disposition s of patients in case taking	Differentiate the dispositions of patients while answering Differentiate between Hypochondriac s and Feigners (malingering) Analyse the reasons behind the disposition	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Case simulation OPD/IPD	MCQ SAQ	MCQ SAQ Viva	Fundamentals of Psychology (S) Symptomatol ogy Organon
HomUG -OM-II 4.10	K & S HO PB L C S	K	Aphorism 98 Demands of Case taking	Analyse the answers given by the friends and attendants Compare that with the patient's answer Listen to the patients' answers	Cognitive Understand and interpret Level II Affective Level I	Must Know	Lecture Small Group Discussion Case simulation OPD/IPD	MCQ SAQ	MCQ SAQ Viva	Psychology (S)
HomUG -OM-II 4.11	K & S HO	K	Aphorism 99	Discuss the advantages of case taking in	Cognitive Understand and	Must Know	Lecture	MCQ SAQ	MCQ SAQ Viva	

			Case taking in acut	vis-à-vis	interpret Level II		Small Group			
			disease	chronic case			Discussion			
HomUG	K & S	K	Aphorism	Discuss the	Cognitive	Must	Lecture	MCQ	MCQ	Organon (S)
-OM-II	НО		100-103	salient points of	Understand	Know	Small	SAQ	SAQ	
4.12	PC		Case taking	case taking in an	and		Group		Viva	
	Community		in epidemic	epidemic or	interpret		Discussion			
	Health		and	sporadic disease	Level II					
			sporadic	Differentiate						
			disease	between						
				common and						
				characteristic						
				symptom in						
				above cases						
				Discuss the						
				concept of						
				Genus						
				epidemicus						

6.5 Symptomatology

Sl. No	Domain of	Mille	Content	SLO	Bloom/	Priorit	TL	Assess	ment	Integration
	Competenc	r			Guilbert	y	MM	F	S	
	y									
HomUG	K & S	K	Define	Define	Cognitive	Must	Class	MCQ	LAQ	Horizontal with
-OM-II			Symptoms and	Objective and	Understand	Know	room	SAQ		Pathology
5.1			their importance	subjective	and interpret		lecture			
				symptoms	Level II		,			Vertical with
HomUG				Enumerate			Group			POM, OBG,
-OM-II				different types			discuss			Surgery
5.2				of symptoms			ions			
HomUG		K		Explain						
-OM-II				symptoms						
5.3				according to						
				Hahnemann's						
				view						
HomUG	K & S	K		Define	Cognitive/	Must	Class	MCQ	LAQ	
-OM-II	Rαs	11		Totality of	Understand	Know	room	MCQ	VIV	
5.4				symptoms	& Interpret	IXIOW	lecture		A	
3.4				symptoms	level II		iccture		Λ	
					ievei ii		, Group			
HomUG				Explain types			discuss			
-OM-II				of modalities			ions			
5.5				or modulities						
3.5							Caselet			
							S			

HomUG -OM-II 5.6	K & S	K	Define Symptomatolog y in relevance with Dr. KENT	Understandin g the method of forming the TOS for prescribing Identify the nature and value of symptoms	Psychomotor / Problem Solving Level I	Must Know	Caselet s PBL	SAQ	LAQ SAQ	Vertical wit Repertory	īh i
HomUG -OM-II 5.7				Analysis of the case Explain the grade of symptoms of disease							
HomUG -OM-II 5.8				Explain the grade of symptoms of drug							

6.6 Case taking (Homoeopathic Philosophy)

Sl No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Assess	sment	Integration
	Competency				Guilbert	•		F	S	
HomUG-	K & S	K	Roberts Ch 8	Discuss the	Cognitive/	Must	Lecture	MCQ	MCQ	Record keeping
OM-II	НО		Case Taking	essentials	Level III	know	Tutorials	SAQ	SAQ	Organon (S)
6.1	PC			needed to be					LAQ	
				recorded in					Viva	
				taking the						
				case						
HomUG-				List the dos						
OM-II				and don'ts of						
6.2		SH		case taking						
HomUG-				D:ffananaa						
OM-II				Difference						
6.3				between acute and chronic						
0.3										
				case taking						
HomUG-	_	K	Case taking	Explain View						
OM-II			Views of	of Dr. J T Kent						
6.4			stalwarts	on Case Taking						
			2002110020	Explain View						
				of Dr. Stuart						
				Close on Case						
				Taking						

6.7 Case processing

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessn	nent	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	ΚH	Analysis	Define	Cognitive	Must	Lecture	MCQ	MCQ	
OM-II		SH		Analysis	Level III	Know	Small	SAQ	SAQ	
7.1		D		Identify			Group	Checklist	LAQ	
				different			Discussion			
	PC			groups to			Case			
				analyse the			simulation			
				symptoms			OPD/IPD			
				Justify the analysis						
HomUG-			Evaluation	Define	Cognitive					
OM-II				Evaluation	Level III					
7.2				Justify and						
	PBL			defend the						
				evaluated						
11 110			T	symptoms	G					D (I I (T)
HomUG-			Investigation	Discuss the	Cognitive					Pathology (H)
OM-II				investigation	Level III					
7.3 HomUG-			Diameria	Plan the case	C '4'					Practice of
OM-II			Diagnosis	Examine the	Cognitive Level III					Medicine(H)
7.4				case	Psychomotor					Wieukine(11)
7.4					Level I &II					
HomUG-	K & S	K	Develop	Define	Cognitive/	Must	Caselets /	MCQ	LAQ	Horizontal with
OM-II			Portrait of	Disease	Understand &	Know	Classroom	SAQ		Pathology,
7.5			Disease by	portrait (Kent	Interpret level		discussion/			Materia Medica,
			integrating Hahnemannian	-Ch- 30), (Roberts- Ch-	II		DOPS			Repertory
			concept	9),(Close-						
			- 5	Ch- 11, 12)						

6.8 Totality of symptoms

Sl. No	Domain of	Miller	Conten	t	SLO	Bloom/	Priority	TL MM	Assessn	nent	Integration
	Competency					Guilbert			F	S	
HomUG-	K & S	K	Develop		Define	Cognitive/	Must	Caselets /	MCQ	LAQ	Horizontal
OM-II			Portrait	of	Disease	Understand	Know	Classroom	SAQ		with
8			Disease	by	portrait	& Interpret		discussion/			Pathology,
			integrating			level II		DOPS			Materia
			Hahnemanı	nian	(Kent -Ch-						Medica,
			concept		30),						Repertory
					(Roberts-						
					Ch-						
					9),(Close-						
					Ch- 11, 12)						

6.9 Susceptibility

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Assess	ment	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	K	Susceptibility	Define	Cognitive	Must	Lecture	MCQ		Organon (S)
OM-II				Susceptibility	Level II	Know		SAQ		
9.1	НО						Small			
HomUG-				Discuss the	Cognitive		Group			
OM-II	PC			factors	Level II		Discussion			
9.2	CBL			modifying			Case based			
				susceptibility			Learning			
HomUG-				Predict the	Cognitive	_	Seminar/			
OM-II				susceptibility	Level III		Symposium			
9.3				of the patient						
				to the drug						
				prescribed						

6.10 Record keeping

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	ΚH	Aphorism	Discuss the	Cognitive	Must	Lecture	MCQ	MCQ	FMT (H)
OM-II	НО		104	importance	Decision	Know	OPD/ IPD	SAQ	SAQ	
10.1	PC		Record	of Record	/Problem		Case		LAQ	
	D		keeping	keeping	Solving		simulation		Viva	
				Legality of	Level III		Project			
				case record			work			
HomUG-	K & S	K	Define	Define	Cognitive/	Desire-	Caselets	MCQ	SAQ	With
OM-II			Record	Record	Recall	able to	DOPS			Repertory
10.2			Keeping	Keeping		know				
				Explain						
				Case						
				Records						

6.11 Various systems of medicine

Sl. No	Domain of	Miller	Content	SLO)	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency					Guilbert			F	S	
HomUG-	K & S	K	Aphorism	List	and	Cognitive	Must	Lecture	MCQ	MCQ	Spiral
OM-II	НО		52	Discuss		Understand	Know	Small	SAQ	SAQ,	Pharmacy
11.1			Chief	different		and		Group	Quiz	Viva	
			Methods of	methods	of	interpret		Discussion			
			Cure	Cure		Level II		Seminars			
HomUG-		K	Aphorism	Discuss	the	Cognitive	MustKnow	Lecture	MCQ	MCQ,	ORGANON
OM-II			53	Fundame	ntal	Understand		Small	SAQ	SAQ,	(Spiral)
11.2			Homeopathic	Laws		and		Group	Quiz	LAQ,	
			Method			interpret		Discussion		Viva	
						Level II		Seminars			
I											

HomUG-OM-II 11.3		K	Application of Law of Cure Aphorism 54 Different forms / System of Medicines Allopathic Method	Compare the outcomes of Various theories	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Seminars	MCQ SAQ Quiz	MCQ, SAQ, LAQ, Viva	ORGANON (Spiral)
HomUG- OM-II 11.4	K & S HO	K	Aphorism 55-56 Palliation in Allopathy	Discuss the awareness of public to effect of palliative treatment	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Seminars	MCQ, SAQ	MCQ, SAQ, LAQ, Viva	Modern Pharmacology (V) Medicine (V)
HomUG- OM-II 11.5		K	Aphorism 57-58 Symptomatic Treatment by Contraria	Explain the symptomatic treatment in contraria	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Seminars	MCQ, SAQ	MCQ, SAQ, LAQ, Viva	Modern Pharmacology (V) Medicine (V)
HomUG- OM-II 11.6		K	Aphorism 59 Injurious effects of antipathic Line of Treatment	Analyse the examples of effects of Antipathic line of treatment	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion Seminars	MCQ, SAQ	MCQ, SAQ, LAQ, Viva	Modern Pharmacology (V) Medicine (V)

HomUG- OM-II 11.7	K & S HO	K	Aphorism 60 Palliation in Allopathy	Discuss the Hazard of increasing doses in palliative treatment	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ Viva	Modern Pharmacology (V) Medicine (V), Gynaec (H), Surgery(H)
HomUG- OM-II 11.8		K	Aphorism 61 Utility of Homoeopathic treatment	Compare the utility of Homoeopathic & Allopathic treatment	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ Viva	Modern Pharmacology (V) Medicine (V), Gynaec (H), Surgery(H)
HomUG- OM-II 11.9	K&S HO P C	K	Aphorism 62-63 Reason for injurious nature of the palliative and sole efficacy of homoeopathic medicine	Define Primary and Secondary Action	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, Viva	
HomUG- OM-II 11.10		КН	Aphorism 64 Explanation of Primary and Secondary Action	Differentiate between Primary and Secondary Action	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, Viva	
HomUG- OM-II 11.11		K	Aphorism 65 Examples of Primary and	Illustrate with examples of Primary and	Cognitive Understand and	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ Viva	Modern Pharmacology (V) Medicine (V)

			Secondary Action	Secondary Actions	interpret Level II					
HomUG- OM-II 11.12	K & S HO	K	Aphorism 66 Secondary Curative Action	Analyse the effect of smallest homoeopathic doses in secondary action	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ	
HomUG- OM-II 11.13		K	Aphorism 67 Define and explain Suspended Animation	Discuss the use of antipathic line of treatment in specific cases	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ	
HomUG- OM-II 11.14		КН	Aphorism 68 Analyse the efficacy of Minuteness of Homeopathic medicines in cure	Application of Law of Minimum	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ	Organon (S)
HomUG- OM-II 11.15	K & S HO	K	Aphorism 69 Hurtfulness of Antipathic Treatment	Evaluate the effect of Antipathic line of treatment	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ	Modern Pharmacology (H) Medicine (V)
HomUG- OM-II 11.16	K & S HO	K	Aphorism 70 Summary of Homeopathic system of Medicine	List the inferences derived from the Aphorisms 1-70	Cognitive Understand and interpret Level II	Must Know	Lecture Small Group Discussion	MCQ, SAQ	MCQ, SAQ, LAQ	

6.10 Causation

Sl. No	Domain of	Mille	Content	SLO	Bloom/	Priority	TL MM	Assess	ment	Integratio
	Competency	r			Guilbert			F	S	n
HomUG-	K & S	K	Etiology	Recall the various	Cognitive	Must	Lectures	MCQ	MCQ	Organon
OM-II			Concept of	concept of disease	Level II	know	Small	SAQ	SAQ	(S)
12.1			Disease		Understan		group		LAQ	
					d and		Discussio		Viva	
HomUG-	K & S		Biological	Discuss the	Interpret	Desirabl	n			Pathology
OM-II			Concept of	biological concept		e to				(H)
12.2			disease	of disease		know				
HomUG-	C S		Environmenta	Discuss the concept		Must				Psycholog
OM-II	CS		1 and	of stress/ strain /		know				y (S)
12.3			Constitutional	Conflict						Personality
			Factors							Adaptation
HomUG-			Importance of	List the importance		Must				Practice of
OM-II	PC		diagnosis in	of diagnosis in daily		know				Medicine
12.4	1 0		Homeopathy	practice						(H & V)
HomUG-			Concept of	Define	Cognitive	Must	Lectures	MCQ	MCQ	Horizontal
OM-II			causation &	fundamental(miasm	Level II	know	Small	SAQ	SAQ	with
12.5			relating it), exciting &	Understan		group		LAQ	Pathology,
			with	maintaining cause	d and		Discussio		Viva	Materia Medica,
			homoeopathy		Interpret		n			Repertory
HomUG-	K & S and	K	Classification	Classification of	Cognitive/	Must	Classroom	MCQ	LAQ	
OM-II	Scholarship		of Disease	disease as per	Understand	Know	discussion	SAQ		
12.6				Hahnemann and other	& Interpret		Case Based			
				stalwarts like Sarkar	level II		Learning			

6.11 Introduction to the evolutionary concept of miasm

Sl. No	Domain of Competency	Miller	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessi	ment	Integrati on
								F	S	
HomUG- OM-II 13.1	K & S	K	Discovery of Miasm Definition of Miasm Primary basic features of Miasm	Relate to Hahnemann's journey to discover the concept of miasm in chronic diseases	Cognitiv e Level II Understa nd and Interpret	Desirabl e to know	Lecture Small group discussion	MCQSA Q	MCQ SAQ LAQ Viva	Organon (S)
HomUG- OM-II 13.2 HomUG- OM-II 13.3	K & S	K	Hahnemann classification of disease	Define Hahnemann's concept of miasm Explain pathological consideration and general survey of disease Hahnemann's theory of Chronic Disease & bacteriology Acute miasm	Cognitive / Understan d & Interpret Level II	Must Know	Class room lecture / Small group Discussions / Caselets	MCQ SAQ	LAQ	Horizontal with Pathology
HomUG- OM-II 13.4 HomUG- OM-II 13.5	K & S	K	Miasm	Explain characteristic of Psora Explain characteristic of Sycosis	Cognitive / Understan d & Interpret level II	Desirable to know	Classroom discussion/ group discussions	MCQ SAQ	LAQ	

HomUG- OM-II 13.6				Explain characteristic of Syphilis Foot note: 74, 76, 77, 78, 79, 80						
HomUG- OM-II 13.7 HomUG- OM-II 13.8	K & S	K	Understanding chronic disease in view of pathogenesis	Co- relate laboratory investigation with evolution of pathology and miasm Co- relate microbiology & homoeopathy with miasm	Cognitive / Understan d & Interpret level II	Desirable to know	Caselets / Classroom discussion/	MCQ SAQ	LAQ	Horizontal with Pathology
HomUG- OM-II 13.9	K & S	K	Miasm & Pathology	Correlation of homoeopathy to pathology with reference to Dr. Kent, Close, Roberts	Cognitive / Understan d & Interpret level II	Nice to know	Classroom discussion/	MCQ SAQ	LAQ	

6.12 Individuality

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessi	nent	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	K	Life, Health	Define Individuality	Cognitive	Must	Lecture	MCQ	MCQ	Pathology
OM-II			& Disease		Level II	know		SAQ	SAQ	Practice of
14.1					Understand		Small		LAQ	Medicine
HomUG-				Describe factors	and		Group		Viva	Materia
OM-II				contributing to	Interpret		Discussion			Medica
14.2				individualise a			Case			
				patient			based			
HomUG-				Discuss with			Learning			
OM-II				examples						
14.3							Seminar			

6.13 Anamnesis- evolution of disease

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Assess	ment	Integration
	Competency				Guilbert			F	S	
HomUG- OM-II 15.1	K & S	K	History of Disease and its evolution	Define Anamnesis	Cognitive Level II Understand and Interpret	Must know	Lecture Small Group Discussion Case	MCQ SAQ	MCQ SAQ LAQ Viva	Pathology Practice of Medicine Materia Medica
					morprot		based Learning Seminar			
HomUG-				Define evolution of						
OM-II 15.2				disease process and prognosis of disease						

6.14 Disease-its progress- complex disease relation with miasm

Sl. No	Domain of	Miller	Content	\$	SLO	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency					Guilbert			F	S	
HomUG-	K & S	K	Progression	Define	Complex	Cognitive	Must	Lecture	SAQ	MCQ,	Organon
OM-II			of disease	disease		Level II	know			SAQ,	
16.1						Understand		Small		LAQ,	
HomUG-				Discuss	progression	and		Group		VIVA	
OM-II				of diseas	se in relation	Interpret		Discussion			
16.2				with -				Case			
				Psora	(Functional			based			
				Changes)			Learning			
				- S	Sycosis Infiltration) Syphylis Destruction)			Seminar			

6.15 Introduction to the concept of suppression

Sl. No	Domain of	Miller	Content	SLO	Bloom/	Priority	TL MM	Asses	sment	Integration
	Competency				Guilbert			F	S	
HomUG-	K & S	K	Suppression	Define	Cognitive	Nice to	Lecture	MCQ	SAQ	Pathology (H)
OM-II			Causes	Suppression	Level II	Know	Caselet	SAQ		
17.1	НО		Effects and		Understand					
HomUG-OM-II 17.2 HomUG-OM-II 17.3 HomUG-OM-II 17.4	PC		Management	Enumerate the types and causes of Suppression Discuss the effects of Suppression Explain the management	and Interpret		Case based Lerarning			

7. Teaching learning methods

Lectures (Theory)	Non-lectures (Practical)
Lectures	Clinical demonstration
Small group discussion	Problem based group discussion
Integrated lectures	Case based learning
Assignments	Tutorials
Library reference	Seminars
	Symposium
	Assignments
	Self-learning

There have to be classroom lectures, small group discussions, case discussions where case-based learning (CBL) and problem-based learning (PBL) are especially helpful.

Audiovisual (AV) methods for classroom teaching may be an innovative aid in order to demonstrate the related graphics and animations etc. In the case of clinical demonstration – DOAP (Demonstration – Observation – Assistance – Performance) is very well applicable.

8. Details of assessment

8.1 Overall Scheme of Assessment (Summative)

Sr. No	Profess	ional Course	Term	I (1-6 Months)		Term II (7-12 Months)		
1	Second BHMS	Professional	PAI (end of 3 months)	TT I (end of 6 months)	PA II (end of 9 months)	FUE (end of 12 i	months)	
			10 Marks Viva	i) Viva voce -25 marks	10 Marks Viva	100 marks theory	100 marks (Clinical/practical+ Viva+ IA)	

ii) Clinical	
performance – 25	
marks	
Case taking and	
Case taking and analysis and	
evaluation	

8.2 Number of papers and marks distribution for Final University Examination (FUE)

Sr. No.	Course Code	Papers	Theory	Practical	/ Clinical	Viva Voce	Internal Assessment**	Grand Total
1	HomUG-OM-II	01	100 marks	50 marks		40 marks	10 marks	200marks
				i)	Case taking- 10 marks		(Marks of PA I	
				ii)	Case		+ TT I + PA II)	
					processing-25 marks			
				iii)	Case presentation- 5			
					marks			
				iv)	Journal*-10			
					marks			

^{*}Journal with 10 cases needs to be maintained by the students which should include

Case Taking, Case Processing - Analysis & Evaluation, Investigations, Probable Diagnosis, Classification of disease in that case, Susceptibility

**Method of Calculation of Internal Assessment Marks for Final University Examination:

Marks of IA- (Marks of PA-1 + Marks of TT + Marks of PA-2) / 70 X 10

8.3 Paper Layout

Summative assessment (FUE):

Theory- 100 marks

MCQ	10 marks
SAQ	40 marks
LAQ	50 marks

8.4 Distribution of questions for theory exam

Sr. No	. No Paper			D			
				,	Type of Questic	ons	
	A	В	С	MCQ	SAQ	LAQ	
	List of Topics	Term	Marks	(1 Mark)	(5Marks)	(10 Marks)	
1	Aphorism 28- 70 and 83-104	I & II	Refer to table 8.5 below	4	2	2	
2	Case taking -receiving-perceiving techniques prerequisites of physician,	I & II		2	2	1	
	Symptomatology, Analysis, Evaluation, Totality of Symptoms						

Ī	3	Classification of disease with introduction to miasm (Aphorism 71-82); Its correlation with pathogenesis and Homoeopathic management		2	1	1
	4 Anamnesis-evolution of disease, Disease its progress-complex disease, Individualization-its process, Susceptibility: types and factors modifying it		П		2	
	5	Causation; Introduction to the concept of suppression	II		1	1

8.5 Theme-wise distribution

No	Chapter/ Topic	Term	Theme	Marks	LAQ	SAQ	MCQ
1	Aphorism 28-104	I & II	A	34	20	10	4
2	Case taking -receiving-perceiving techniques prerequisites of physician, Symptomatology, Analysis, Evaluation, Totality of Symptoms	I&II	В	22	10	10	2
3	Classification of Disease with respect to Pathogenesis, miasm and correlation with homeopathic management	I	С	17	10	5	2
4	Anamnesis-evolution of disease, Disease its progress-complex disease, Individualization-its process, Susceptibility: types and factors modifying it	II	D	12		10	2
5	Causation; Introduction to the concept of suppression	II	Е	15	10	5	

8.6 Question paper blueprint

A Question Serial Number	B Type of Question	Question Paper Format (Refer Table 8.5 for themes)
Q.1	Multiple choice Questions (MCQ) 10 Questions 1 mark each All compulsory Must know part: 7 Desirable to know: 3 Nice to know: Nil	1. Theme A 2. Theme A 3. Theme A 4. Theme A 5. Theme B 6. Theme B 7. Theme C 8. Theme C 9. Theme D 10. Theme D
Q.2.	Short answer Questions (SAQ) 8 Questions 5 marks each All Compulsory Must know part:5 Desirable to Know: 2 Nice to know:1	1. Theme A 2. Theme A 3. Theme B 4. Theme B 5. Theme C 6. Theme D 7. Theme D 8. Theme E
Q.3	Long answer Questions (LAQ) 5 Questions 10 marks each All Compulsory Must know part:3 Desirable to Know: 2 Nice to know:Nil	1. Theme A 2. Theme A 3. Theme B 4. Theme C 5. Theme E

9. List of recommended text/reference books

- Hahnemann Samuel, Organon of Medicine 6th edition translated By W. Boericke
- Hahnemann Samuel, Organon of Medicine 5th&6th combined edition translated By R. E. Dudgeon
- Kent J.T. Lectures on Homoeopathic Philosophy
- Roberts H. A. The Principle and Art of Cure By Homoeopathy
- Close Stuart, The Genius of Homoeopathy Lectures and Essay on Homoeopathic Philosophy
- Sarkar B. K., Commentary on Organon
- Das A. K., A Treatise on Organon of Medicine, Chronic Diseases and Homoeopathic Philosophy 3rd edition
- Schmidt Pierre, *The Art of Case Taking and Interrogation*
- Goel Sumit, A study on Organon of Medicine and Homoeopathic Philosophy

10. List of Contributors

- I. Dr. Prabhakar Devadiga, MD (Hom), Professor and HOD Smt. Chandaben Mohanbhai Patel Homeopathic Medical College, Mumbai, Maharashtra 400056
- II. Dr. S. M. Sharma, MD (Hom) Professor, Department of Organon and Principal, Dr. Madan Pratap Khunteta Homeopathic Medical College, Jaipur, Rajasthan
- III. Dr. Neeraj Gupta, MD (Hom) Officiating Principal and HOD Dr. B. R. Sur Homeopathic Medical College Hospital Research Centre, Nankpura, Moti Baug, New Delhi 110021