I PROFESSIONAL BHMS

1. COURSE CODE: HomUG-R-I

SUBJECT NAME: HOMOEOPATHIC REPERTORY and CASE TAKING

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1. PREAMBLE

The Homoeopathic Materia Medica has expanded manifold since the proving of "Cinchona Bark" by Dr. Samuel Hahnemann and today we have over five thousand remedies in the Materia Medica. It is impossible for any human mind to memorise all the symptoms of each drug and to recall those symptoms while prescribing. Therefore, the need of indexing of these symptoms along with the drugs producing those symptoms were felt by Dr. Samuel Hahnemann himself and subsequently by other homoeopaths for prescribing at the bedside of the patient.

Homoeopathic Repertory is a Dictionary or Storehouse or an index to the huge mass of symptoms of the Homoeopathic Materia Medica. The repertory is organized in a practical form indicating the relative gradation of drugs. Repertories not only contain symptoms of proving but also clinical and pathological symptoms found in the Homoeopathic Materia Medica. Repertories serve as an instrument at the disposal of the physician for sifting through the maze of symptoms of the vast Homoeopathic Materia Medica.

Repertories aim at simplifying the work of the physician to find the indicated remedy by eliminating the non-indicated remedies. Repertorisation is not the end but a means to arrive to the simillimum and reference to Homoeopathic Materia Medica based on sound principles of Philosophy is the final court of appeal.

Each repertory has been compiled on the basis of distinct philosophy, structure and utility. In order to use these instruments effectively, one must understand thoroughly its conceptual base, construction and utility and limitations. Even though there are a number of repertories, the student at the under graduate level is expected to learn the philosophy and application of basic core repertories namely Kent, Boger's Boenninghausen Characteristics and Repertory and Boenninghausen's Therapeutic Pocket Book. The subject of Repertory must not be taught in isolation but must be taught in horizontal integration with Anatomy, Physiology in I BHMS; Pathology, Surgery, Gynaecology and Practice of Medicine in II BHMS; Surgery, Gynaecology, Practice of Medicine in III BHMS and Practice of Medicine in IV BHMS and vertically integrated with Homoeopathic Materia Medica and Organon and Homoeopathic Philosophy in all the years. Integrated teaching in all the years will help the student to grasp and understand the subjects better and connect repertory to all other subjects.

Similarly, case taking demands virtual integration of all the subjects taught from the Ist BHMS to IV BHMS in the consulting room or at the bedside. The physician can never say that he has learnt all that is to the case taking process. Every new patient has a new lesson to teach.

The advent of computerization and resulting software has opened up vast newer avenues to collate and correlate the vast information found in the Homoeopathic Materia Medica through the repertories. Continued exploration of these connections will generate new data, newer repertories and the newer application to existing or newer illnesses.

2. PROGRAMME OUTCOMES:

At the end of the course of the undergraduate studies, the homoeopathic physician must

- 1) Develop the knowledge, skills, abilities and confidence as a primary care homoeopathic practitioner to attend to the health needs of the community in a holistic manner
- 2) Correctly assess and clinically diagnose common clinical conditions prevalent in the community from time to time
- 3) Identify and incorporate the socio-demographic, psychological, cultural, environmental & economic factors affecting health and disease in clinical work
- 4) Recognize the scope and limitation of homoeopathy in order to apply Homoeopathic principles for curative, prophylactic, promotive, palliative, and rehabilitative primary health care for the benefit of the individual and community
- 5) Be willing and able to practice homoeopathy as per medical ethics and professionalism.
- 6) Discern the scope and relevance of other systems of medical practice for rational use of cross referrals and role of life saving measures to address clinical emergencies
- 7) Develop the capacity for critical thinking, self reflection and a research orientation as required for developing evidence based homoeopathic practice.
- 8) Develop an aptitude for lifelong learning to be able to meet the changing demands of clinical practice
- 9) Develop the necessary communication skills and enabling attitudes to work as a responsible team member in various healthcare settings and contribute towards the larger goals of national health policies such as school health, community health and environmental conservation.

3.COURSE OUTCOMES (CO):

At the end of course in Repertory, the Final BHMS student shall be able to

1. Describe the philosophical background, construction, utility and limitations of various repertories

- 2. Demonstrate case taking and show empathy with the patient and family during case taking
- 3. Demonstrate various steps for systematic case processing viz. analysis of case, evaluation of symptoms as per Homoeopathic principles to form Totality of symptoms
- 4. Choose the appropriate repertorial approach, Method and Technique to repertorize a case
- 5. Utilize Repertory as a tool to find out simillimum in all types of cases and in the study of Materia Medica
- 6. Integrate other subjects in understanding the construction and utility of repertories
- 7. Utilize different software for Repertorization, patient data management and record keeping.
- 8. Demonstrate aptitude to utilize repertory for research in Homoeopathy and lifelong learning

COURSE OUTCOMES OF REPERTORY FOR I BHMS

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

- Define Repertory.
- 2. Explain the need and utility of repertory to find simillimum, and for the study of Materia Medica
- 3. Define various terminologies used in repertory
- 4. Locate different rubrics related to anatomy, physiology and psychology in Kent's Repertory
- 5. Illustrate the construction of Kent's Repertory as per the Hahnemannian Anatomical schema

4. TEACHING HOURS

Total Number of Teaching Hours: 21									
Course Name	Lectures	Non-Lectures	Total						
Homoeopathic Repertory and Case Taking	21	-	21						
(HomUG-R-I)									

5. COURSE CONTENT (Hom - UG-R-I)

S.No	List of Topics	Lecture Hours
1	Introduction to Repertory, Definition and Meaning of Repertory	3
	 General Introduction to Repertory 	
	 Origin of Repertory 	
	❖ Need of Repertory	
	 Definition of Repertory 	
	❖ Meaning of REPERTORIUM	
	Nicodoud was of somewhous and somewhouloution	
2	Need and uses of repertory and repertorisation	3
	 Uses and Scopes of Repertory 	
	 Limitations of Repertory 	
	Definition of Repertorization	
	Introduction to Methods and Techniques of Repertorization	
3	Terminologies relevant toRepertory	3
	❖ Repertory	
	* Rubric	

*	Gradation	
*	Cross Reference	
*	Synonym	
*	Repertorization	
*	Totality of Symptoms	
*	Repertorial Totality	
*	Potential Differential Field	
*	Conceptual Image	
*	Case taking	
*	Analysis of a case	
*	Evaluation of a Case	
*	Longitudinal case Study	
*	Cross Section Study of a case	
*	General Repertory	
*	Regional Repertory	
*	Logico-Utilitarian Repertory	
*	Puritan Repertory	

4	Correlation of Anatomy, Physiology and Psychology with	6
	Repertory	
	 Introduction to correlation Anatomy, Physiology and Psychology with Repertory Chapters and Rubrics related to Anatomical parts in Dr. Kent's Repertory Chapters and Rubrics related to Physiology in Dr. Kent's Repertory Rubrics related to emotions, intellect and memory in Mind chapter of Dr. Kent Repertory 	
5	Schematic representation of chapters in Kent's repertory	6
	 Introduction to Kent's Repertory Listing of Chapters in Kent's Repertory Correlation of Chapters in Kent's Repertory to Hahnemannian Anatomical Schema Chapters and Rubrics related to anatomical structures, physiological processes and psychology in Kent's Repertory 	

6. Teaching Learning Methods

Theory	Practicals/ Clinics
Lectures	Clinical Bedside Teaching
Small Group Discussion	Integrated Clinics
Integrated Lectures	Case Study
Integrated Seminars	Rubric Banks
Assignments	
Rubric Banks	
Library Reference	

7. Content Mapping (Theory) of Course Hom UG-R-I

S.No	Generic	Subject	Millers	Specific	SLO/	Blooms	Guilbert's	Must	T-L	Formativ	Summ	Integration
	Compete	Area	Level:	Competenc	Outcome	Domain	Level	Know/	Methods	е	ative	Departme
	ncy		D (C)	у .				Desira		Assessm	Assess	nts-
			Does/Sh					ble to		ent	ment	Horizontal/
			ows how/					know/				Vertical/
			Knows					nice to				Spiral
			how/					know				
			Knows									
	Topic 1- In	troduction	to Reperto	ry, Definition	and Meaning	of Repertory	,					
HomUG-	Gathering	Introduc	Knows	Get	<i>Define</i> the	Cognitive	Level I	Must	Lecture,	MCQ,		Horizontal
R-I-1.1	and	tion to		acquainted	term		(Remember	Know	Small	SAQ,	-	Integration
	Integratio	Reperto		with tools	Repertory		/ recall)		Group	Viva		with
	n of	ry		required to					discussio	Voce		Materia
	informati			search for					n			Medica
	on			remedy.								and
HomUG-	=		Knows		<i>Explain</i> the	Cognitive	Level I	Desira	Lecture,	MCQ,		Organon
R-I-1.2					meaning of		(Remember	ble to	Small	SAQ,	_	of
					Repertory		/ recall)	know	Group	Viva		medicine,
					, ,		,		discussio	Voce		Spiral
									n			Integration in II, III and
HomUG-			Knows		<i>Discuss</i> the	Cognitive	Level II	Nice	Lecture,	MCQ,		IV BHMS
R-I-1.3					origin of the		(Understan	to	Small	SAQ,	-	
					word		d)	know	Group	Viva		
					Repertory				discussio	Voce		
									n			

HomUG-			Knows		<i>List</i> t	hree	Cognitive	Level I	Must	Lecture,	MCQ,		
R-I-1.4					uses three limitatio of Reper	and	30 g	(Remember / recall)	Know	Integrate d teaching (with Materia Medica) Small Group discussio n	SAQ, Viva Voce	-	
HomUG- R-l-2.1	Gathering and Integration of information	Need and uses of repertor y and repertor	Knows	Get acquainted with tools required to search for remedy.	Explain need repertor	the of	Cognitive	Level II (Understan d)	Must know	Lecture, Small Group discussio n	MCQ, SAQ, Viva Voce		Horizontal Integration with Materia Medica and
		isation		remedy.									Organon of medicine, Spiral Integration in II, III and IV BHMS

HomUG-	Knows	Explain the Co	ognitive	Level II	Desira	Lecture,	MCQ,		
R-I-2.2		need of		(Understan	ble to	Small	SAQ,	-	
		Repertorizat		d)	know	Group	Viva		
		ion to find a				discussio	Voce		
		simillimum				n			
HomUG-	Knows	Describe the Co	ognitive	Level II	Must	Lecture,	MCQ,		
R-I-2.3		uses of		(Understan	know	Small	SAQ,	-	
		Repertory		d)		Group	Viva		
						discussio	Voce		
						n			
HomUG-	Knows	Describe the Co	ognitive	Level II	Must	Lecture,	MCQ,		
R-I-2.4		limitations		(Understan	know	Small	SAQ,	-	
		of Repertory		d)		Group	Viva		
						discussio	Voce		
						n			
HomUG-	Knows	Discuss the Co	ognitive	Level II	Desira	Lecture,	MCQ,		
R-I-2.5		use of		(Understan	ble to	Small	SAQ,	-	
		Repertory as		d)	know	Group	Viva		
		a tool to				discussio	Voce		
		select the				n, Clinical			
		remedy for a				Teaching			
		given case							

HomUG-	Gathering	Termin	Knows	То	Define	Cognitive	Level I	Must	Lecture,	MCQ,		Horizontal
R-I-3.1	and	ologies		understand	different		(Remember	know	Small	SAQ,	-	Integration
	Integratio	used in		the	terminology		/ recall)		Group	Viva		with
	n of	repertor		definition	associated				discussio	Voce		Materia
	informati	у		of various	with				n,			Medica
	on			terminolog	repertory							and
				ies used in								Organon
				repertory in								of
				order to								medicine,
				apply them								Spiral
				for								Integration
				Repertoriz								in II, III and
				ation								IV BHMS
HomUG-			Knows		<i>Explain</i> the	Cognitive	Level II	Must	Lecture,	MCQ,		
R-I-3.2					meaning		(Understan	know	Small	SAQ,	-	
					and use of		d)		Group	Viva		
					each				discussio	Voce		
					terminology				n, Clinical			
									teaching			
HomUG-			Knows		<i>Apply</i> the	Cognitive	Level II	Must	Lecture,	MCQ,		
R-I-3.3					terminology		(Understan	know	Small	SAQ,	-	
					in the		d)		Group	Viva		
					process of				discussio	Voce		
					Repertorizat				n, Clinical			
					ion				teaching			
											<u> </u>	

	TOPIC 4: C	orrelation	of Anatom	y, Physiology	and Psycholog	y with Repe	ertory				
HomUG- R-I-4.1	Gathering and Integratio n of informati	Correlat ion of Anatom y, Physiol	Knows	To correlate the knowledge of	Apply the correlation of Anatomical Structures	Cognitive	Level II (Understan d)	Must know	Lecture, Small Group discussio n, Clinical	MCQ, SAQ, Viva Voce, OSPE	 Integrated teaching with Anatomy
	on, Problem Solving	ogy and Psychol ogy with Reperto ry		Anatomy, physiology And Psychology in constructio n of Repertory and Rubrics	to Chapters and Rubrics in Kent's Repertory				teaching		
HomUG- R-I-4.2			Knows		Relate normal physiologica I Processes to the Chapters and Rubrics in Kent's Repertory	Cognitive	Level II (Understan d)	Must know	Lecture, Small Group discussio n, Clinical teaching	MCQ, SAQ, Viva Voce, OSPE	 Integrated teaching with Physiology

HomUG- R-I-4.3	Knows	Apply the Cognitive correlation of psychology Chapters and Rubrics in Kent's Repertory	e Level II Must (Understan knov d)	Small SA Group Viv discussio Vo	-	Integrated teaching with Psycholog y
HomUG- R-I-4.4	Shows	Locate to Psychon Anatomy, otor Physiology and Psychology in Kent's repertory	n Level II Must (Control) knov	Small SA Group Viv discussio Vo	⁄a	
HomUG- R-I-4.5	Knows	Apply rubrics related to Anatomy, Physiology and Psychology in understandi ng remedies in Materia	e Level II Must (Understan knov d)	Small SA Group Viv discussio Vo		Integrated teaching with Materia Medica

					Medica and Repertory						
	TOPIC 5: S	chematic r	epresentat	ion of chapter	rs in Kent's rep	ertory					
HomUG- R-I-5.1	Gathering and Integratio n of informati on, Problem Solving	Schema tic represe ntation of chapter s in Kent's repertor y	Knows	To understand the arrangeme nt of Chapters in Dr. Kent's Repertory	List the 37 chapters of Kent's Repertory in the proper order	Cognitive	Level I (Remember / recall)	Must know	Lecture, Small Group discussio n, Clinical teaching	MCQ, SAQ, Viva Voce, OSPE	 Horizontal Integration with Materia Medica and Organon of medicine, Spiral Integration in II, III and IV BHMS
HomUG- R-I-5.2			Shows how		Demonstrate the relation of chapters in Kent's Repertory to Anatomy and	Cognitive	Level II (Understan d)	Must know	Lecture, Small Group discussio n, Clinical teaching	MCQ, SAQ, Viva Voce, OSPE	

		Physiology and mental rubrics to Psychology					
HomUG- R-I-5.3	Knows	Discuss the cognitive correlation of chapters in Kent's Repertory to the schematic representati on of remedies in Materia Medica	Level II (Understan d)	ble to know	Lecture, Small Group discussio n, Clinical teaching	MCQ, SAQ, Viva Voce, OSPE	

8. List of Practical Topics

S.No	Name of Topic	Activity/ Practical	TL Method
1	Basic Structure of Repertory showing arrangement of rubric of anatomy, physiology and psychology	Arrangement of Chapters and rubrics related to anatomical structures, physiology and psychology (Emotions, intellect and	Integrated teaching in Clinics in I BHMS

behaviour) in Kent's Repertory	

9. List of Recommended Books

- ❖ Dhawale ML (2000) Principles and Practice of Homoeopathy, 3rd Edition, Institute of Clinical Research Mumbai
- ❖ Hahnemann S (2017). Organon of Medicine 6th edition,48th Impression, B. Jain Publishers
- * Kent, JT- Repertory of the Homoeopathic Materia Medica (Sixth American Edition), 54thImpression (2017), B. Jain Publishers
- * Kishore, Jugal (2004) -Evolution of Homoeopathic Repertories and Repertorization, Revised Edition, B. Jain Publishers
- ❖ Munir Ahmed R (2016). Fundamentals of Repertories: alchemy of homeopathic methodology. Hi-Line Publishers, Bengaluru.
- Patel, R.P (1998): The Art of Case Taking and Practical Repertorization, 6th Edition. Sai Homoeopathic Book Corporation
- Tiwari, Shashikant (2005) Essentials of Repertorisation, 4th Edition, B. Jain Publishers

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