	PARUL UNIVERSITY						
		J	AW	AHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE			
S. No.	Course code	Course Name		Course Outcome			
			1	Discuss the evolution of life and the developmental anatomy and genetics of human.			
1	Hom UG-AN	Human Anatomy - 1	2	Explain the ethics of Anatomy, such as Anatomy act, Body donation & receiving procedure and its legal aspects, develop respect to the human cadaver.			
			3	Differentiate the structural organization of man from micro to macro and its evolution from embryo.			
			4	Correlate the structural organization of man with functional organization and its applied aspect.			
			5	Apply anatomy knowledge to achieve vertical integration with clinical subjects.			
2	Hom UG-AN2	Human Anatomy -2	6	Correlate structural organization of man with Homeopathic Philosophy and concept of man, Homoeopathic Materia Medica, Repertory and Pharmacy.			
			7	Correlate structural organization in interpreting different investigations.			
	Hom UG-PB	Human Physiology and Biochemistry - 1	1	Discuss the Homoeopathic concept of health in relation to integrated body structure and functions.			
			2	Explain the normal functioning of the human body at all levels of organization.			
3			3	Relate the concept of homoeostasis with relevant ideas in Anatomy, Materia medica and Organon of Medicine at BHMS I level .			
3			4	Elucidate the physiological aspects of normal growth and development with focus on evolution.			
			5	Correlate micro functions at cellular level with macro functions at organ-system level.			
			6	Use necessary communication skills required for history-taking of the patient & relating various clinical findings in the patient.			
			7	Perform experiments in haematology, clinical physiology & biochemistry as required for the study of physiological phenomena and for assessment of normal function.			
		Human Physiology and Biochemistry 2	8	Identify the normal values of haematology, clinical physiology & biochemistry.			
4	Hom UG-PB2		9	Perform clinical – physiological examination under supervision.			
			10	Correlate knowledge of Organon & Materia Medica with Physiology.			
			11	Explain the integrated responses of the organ systems of the body to physiological and pathological stresses.			

		Homoeopathic	1	Define the homoeopathic Materia Medica.
			2	Understand the philosophy of homoeopathic Materia Medica.
5			3	Describe evolution, sources and construction of different types of Homoeopathic Materia Medica.
	Hom UG-HMM-I	Materia Medica	4	Enumerate the scope and limitations of Homoeopathic Materia Medica.
			5	Evolve the portrait and symptomatology of a particular drug using the knowledge of pharmacy, psychology, anatomy, physiology and Organon of medicine.
			6	Observe the symptoms of a particular medicine in a clinical set-up with emphasis on individualizing symptoms.
			1	Explain the principles that govern homoeopathic pharmacy.
			2	Discuss the pharmacognosicalbasis of homoeopathic drugs with respect to their identification, nomenclature, source, part used, method of collection and preparation.
			3	Prepare homoeopathic medicines from their respective sources according to the different scales & methods of potentisation on a small scale in the laboratory.
			4	Describe the pharmacology of homoeopathic drugs with respect to the types of drug action, sphere of action and pharmacological action of homoeopathic drugs integrated with Homoeopathic Materia Medica, Anatomy and physiology.
		Homoeopathic	5	Relate the methodology of Homoeopathic Drug Proving integrated with Organon of Medicine.
6	Hom UG-HP	Pharmacy	6	Apply the principles of Homoeopathic Posology in different health care setting like OPD/IPD integrated with Organon of Medicine and Homoeopathic Materia Medica.
			7	State the methods of standardization and quality control of homoeopathic medicines to ensure the genuineness of homoeopathic medicines.
			8	Explain the principles of pharmaconomy, dispensing and preservation of homoeopathic medicines.
			9	Engage the principles of pharmaco-vigilance, and adverse drug reaction in relation to homoeopathic medicines.
			10	Write an ideal prescription.
			11	Evaluate the scope for research in homoeopathic pharmacy in the context of the recent advancements in pharmaceutical sciences
			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
		Organon of Medicine and Homoeopathic	3	Recall the contributions of stalwarts in development of Homoeopathy
			4	Explain the Cardinal Principles and Fundamental laws of Homoeopathy
7	Hom UG-OM-I	Philosophy	5	Explain the Homoeopathic concept of Health, Disease and Cure in light of modern concepts
		and	6	Apply Inductive and Deductive Logic in the study of the Basic principles of Homoeopathy
		Fundamentals of Psychology	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
			9	Relate the concepts of homoeopathic philosophy with other pre-, para-, and clinical skills by way of horizontal, vertical and spiral integration.
			1	Define Repertory.
		Homoeopathic Repertory and Case Taking	2	Explain the need and utility of repertory to find simillimum and in the study of Materia Medica
8	HomUG-R-I		3	Define various terminologies used in repertory and explain their utility
			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

		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 miasmatical 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
	Organon of Medicine	8	Interpret the action of the medicine in a case on the basis of Remedy reactions.
	and Homoeopathic	9	Apply knowledge of various therapeutic modalities, auxiliary measures & its integration with prevalent & other concepts in the management of patients.
***	Philosophy and	10	Identify the various obstacles to cure and plan treatment accordingly.
	Fundamentals	11	Display qualities, duties & roles of a Physician as true practitioner of healing art
	of Psychology (General)	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.
		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
	Homoeopathic	3	Demonstrate various steps for systematic case processing viz. analysis of case, evaluation of symptoms as per Homoeopathic principles to form Totality of symptoms
***	Repertory	4	Choose the appropriate repertorial approach, Method and Technique to repertorize a case
	and Case Taking	5	Utilize Repertory as a tool to find out simillimum in all types of cases and in the study of Materia Medica
	(General)	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

				2nd BHMS (Non - CBDC - Subjects)
			1	Interpret the concepts of general pathology by recalling the pertaining topics like cell injury, inflammation & repair, immunity, oedema, hyperplasia, anaplasia, atrophy, degeneration, regeneration, necrosis, gangrene, neoplasia and disorders of pigmentation.
		Pathology	2	List the other topics of general pathology like thrombosis, embolism, ischaemia, shock, infection, infarction, amyloidosis, hyperlipidaemia, effects of radiation etc.
9	04101201	and Microbiology - 1	3	Contrast the knowledge of systemic pathology which includes diseased conditions of different systems of the human body. It also includes malnutrition & deficiency diseases and leprosy.
			4	Perform the tests pertaining clinical & chemical pathology like haematological tests, urine examinations, faeces examination, methods of sterilisation, preparation of culture medias, Widal's test demonstration exposure to latest equipment and histopathology.
			1	Summarize the general instructions and concepts of microbiology which includes history & scope of microbiology, normal bacterial flora, pathogenicity of micro-organisms and diagnostic microbiology.
		Pathology	2	Contrast the knowledge of immunology which includes development of immune system, acquired immunity, different cell of immune system, hypersensitivity, immuno-deficiency, auto immunity, transplantation, blood group antigens and clinical aspects immuno-pathology.
10	04101202	and Microbiology - 2	3	Discuss about bacteriology with reference to its structure, growth & metabolism, identification & cultivation of bacteria, gram positive aerobic / anaerobic & gram negative aerobic / anaerobic bacilli.
		Wildrobiology 2	4	Illustrate the different types of parasites and the diseases they cause, under the two main types 1. Protozoa and 2. Helminths.
			5	Restate the topics of virology which includes its introduction, nature & classification of viruses, morphology & replication of viruses and DNA viruses & RNA viruses.
			6	Perform the tests pertaining clinical microbiology and diagnostic procedures of microbiology.
		Forensic Medicine and Toxicology	1	Define the basic terminologies, history of FMT, medical ethics & duties of medical practitioners, legal procedures, personal identification, death & its medico-legal importance and injury & its medico-legal importance.
	04101203		2	Contrast the knowledge of general toxicology which includes forensic toxicology & poisons, diagnosis of poisoning in living & dead, principles & management of poisoning, medico-legal aspects of poisoning, antidotes & its types and corrosive & irritant poisons.
11			3	List the legislations related to medical profession.
			4	Illustrate the forensic psychiatry, post-mortem examination (autopsy), impotence & sterility, virginity, defloration, pregnancy & delivery, abortion & infanticide and sexual offences.
			5	Restate the clinical toxicology which includes asphyxiant poison, neurotic poison, cardiac poisons and some miscellaneous poisons.
			1	List the aphorisms 29-104 including foot notes of Organon of Medicine.
12	04101204	Organon of	2	Recall the history of medicine, life history of Hahnemann, his contributions, discovery of homoeopathy, life history & contributions of other stalwarts, history of homoeopathy in different countries, principles of homoeopathy, different editions of organon by Hahnemann, logic of homoeopathy and aphorisms 1-14 of Organon of Medicine.
		Medicine	3	Summarize the Kent's philosophy, symptomatology, causations, case taking and case processing.
			4	Recite the psychology, aphorism 15-28 of Organon of Medicine and homoeopathic prophylaxis.
			1	Recall the science and philosophy of Homoeopathic materia medica, different ways of studying Homoeopathic materia medica and scope & limitations of Homoeopathic materia medica.
			2	Interpret the drug pictures of 50 medicines.
13	04101205	Homoeopathic Materia Medica	3	Summarize the topics from basic materia medica like remedy relationship, comparative Homoeopathic materia medica and theory of bio-chemic system of medicines.
			4	Describe each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.
			5	Formulate questions while case-taking.

				3rd BHMS (Non - CBDC - Subjects)
			1	Relate the introductory part of surgery which includes basic surgical principles, fluid, electrolyte & acid-base balance, Haemorrhage, injury & its types, wounds & repair, burn and shock. Contrast the knowledge of surgery which includes lesions like boils, abscess, carbuncles, cellulitis & erysipelas, tumours, cyst, ulcers,
14	04101301	Surgery -1	2	sinus & fistula, special infections and pre-operative & post-operative care.
14	04101301	Surgery - 1	3	Recognize, resuscitate, stabilize and provide basic life support patients following trauma.
			4	Demonstrate the surgical instruments, x-rays and specimen.
			5	Perform the clinical examinations and management of common surgical procedures.
			1	Relate the introductory part of surgery which includes basic surgical principles, fluid, electrolyte & acid-base balance, Haemorrhage, injury & its types, wounds & repair, burn and shock.
			2	Contrast the knowledge of surgery which includes lesions like boils, abscess, carbuncles, cellulitis & erysipelas, tumours, cyst, ulcers, sinus & fistula, special infections and pre-operative & post-operative care.
15	04101302	Surgery -2	3	Recognize diseases of breast, sexually transmitted diseases, endometriosis & adenomyosis, malignancy, chemotherapy & its
			4	complications and management of all such conditions. Demonstrate the surgical instruments, x-rays and specimen.
			5	
			1	Perform the clinical examinations and management of common surgical procedures. Recall the applied anatomy and applied physiology of female reproductive system.
			2	List the developmental anomalies, uterine displacements, sex & intersexuality and their general management.
		Obstetrics	3	Recognize, resuscitate, stabilize and provide basic life support patients following trauma.
16	04101303	and	4	
		Gynaecology - 1	_	Demonstrate the surgical instruments, x-rays and specimen.
			5	Perform gynaecological examination and case-taking.
			0	Identify instruments and models. Recall the fundamentals of reproduction, development of intra-uterine pregnancy, ante-natal care, vomiting in pregnancy, pre-term
			ı	labour & post maturity, normal labour & puerperium, induction of labour, post-natal & puerperal care and care of the new born.
		Obstetrics	2	Recognize high risk labour, abnormal pregnancies, common disorders & systemic diseases associated with pregnancy.
17	04101304	and	3	List the developmental anomalies, uterine displacements, sex & intersexuality and their general management.
	04101304	Gynaecology - 2	4	Summarize the emergency obstetric care, population dynamics & control of conception, infant care, medico-legal aspects in obstetrics and homoeopathic management of such conditions.
			5	Perform pre-natal diagnostic techniques and common obstetrical operations.
			6	Identify instruments and models.
			1	List the aphorisms 1-104 including foot notes of Organon of Medicine.
		Organon	2	Interpret the aphorism 105-209 and philosophy of J.T. Kent, Stuart Close & H.A. Roberts respectively.
18	04101305	of	3	Summarize Hahnemann's prefaces and introduction to Organon of Medicine.
		Medicine	4	Apply the drug knowledge to disease knowledge to achieve homoeopathic cure in natural diseases.
			5	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.
			1	Recognize the utility of Constitution, Nosodes, Sarcodes, Twelve tissue remedies and Mother tinctures in clinical practice.
			2	Interpret the drug pictures of 78 medicines.
			3	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.
19	04101306	Homoeopahic Materia Medica	4	Discuss group study as one of the important ways of studying materia medica with special emphasis upon six groups like acid, carbon, kali, ophidian, mercurius and spider respectively.
			5	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.
			6	Formulate questions while case-taking.
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	4th BHMS (Non - CBDC - Subjects)							
	04101401		1	Recall the applied anatomy and applied physiology of different systems along with the diseases pertaining to those systems like digestive system, respiratory system, genetic factors (co-relating diseases with the concept of chronic miasms), immunological factors in diseases with concept of susceptibility.				
20		Practice of Medicine - 1	2	Contrast the knowledge of disorders due to chemical and physical agents and to climatic & environmental factors and Water and electrolyte balance.				
		Wedicine - 1	3	Apply the knowledge of causation, manifestations, diagnosis (including differential diagnosis), prognosis and management of diseases.				
			4	Perform the clinical examinations, various diagnostic techniques, viz. x ray, USG, ECG, and laboratory investigations.				
			1	Outline the applied anatomy and applied physiology of different systems along with the diseases pertaining to those systems like cardiovascular system, endocrinology, locomotor system, psychiatric disorders, nutritional & metabolic diseases, haemopoietic system, urogenital tract, skin and sexually transmitted diseases and Tropical Diseases				
21	04101402	Practice of	2	Contrast the knowledge of Infectious diseases, disease of CNS & peripheral nervous system, paediatric disorders, geriatric disorders.				
		Medicine - 2	3	Apply the knowledge of causation, manifestations, diagnosis (including differential diagnosis), prognosis and management of diseases.				
			4	Perform the clinical examinations, various diagnostic techniques, viz. x ray, USG, ECG, and laboratory investigations.				
		Community Medicine	1	List the concept of health and disease in conventional medicine and homoeopathy, man and medicine, nutrition and health, environment and health, water, occupational health and preventive medicine in pediatrics and geriatrics.				
			2	Contrast the knowledge of Epidemiology which includes principles and methods of epidemiology, general principles of prevention and control of communicable diseases and screening of diseases.				
			3	Summarize the concept of Demography and Family Planning with reference to population control, contraceptive practices and National Family Planning Programme.				
22	04101403		4	Apply the knowledge of Maternal and Child Health & School Health Services.				
			5	Recognize the importance of Bio-statistics, Health Education, Health Care of Community, Mental Health & International Health.				
			6	Identify the significance of National Health Program, Waste Management, Disaster Management and Homoeo-prophylaxis				
			7	Determine the knowledge gathered from the field visits to Milk dairy, Primary Health Centre, Infectious Diseases Hospital, Industrial unit, Sewage treatment plant and Water purification plant.				
			1	List the aphorisms 1-291 including foot notes of Organon of Medicine.				
		Organon of Medicine - 1	2	Outline Evolution of medical practice of the ancients (Prehistoric Medicine, Greek Medicine, Chinese medicine, Hindu medicine and Renaissance) and tracing the empirical, rationalistic and vitalist thoughts.				
23	04101404		3	Apply the drug knowledge to disease knowledge to achieve homoeopathic cure in natural diseases.				
			4	Perform analysis and evaluation of the symptoms, miasmatic diagnosis and portraying the totality of symptoms.				
			5	Demonstrate remedy selection, posology and second prescription.				

		Organon	1	Contrast the knowledge of Homoeopathic Philosophy by different stalwarts like Stuart Close, J.T. Kent, H.A. Roberts, Richard Hughes and C. Dunham.
			2	Restate the knowledge of Chronic Diseases with special emphasis upon Hahnemann's Theory of Chronic Diseases and J.H. Allen's The Chronic Miasms – Psora and Pseudo-psora; Sycosis.
24	04101405	of Medicine - 2	3	Apply the drug knowledge to disease knowledge to achieve homoeopathic cure in natural diseases.
			4	Perform analysis and evaluation of the symptoms, miasmatic diagnosis and portraying the totality of symptoms.
			5	Demonstrate remedy selection, posology and second prescription.
			1	Recall the science and philosophy of Homoeopathic materia medica, different ways of studying Homoeopathic materia medica and scope & limitations of Homoeopathic materia medica.
			2	Recite the drug pictures of 50+78 medicines of BHMS II and III respectively.
			3	Summarize the topics from basic materia medica like remedy relationship, comparative Homoeopathic materia medica and theory of bio-chemic system of medicines.
25	04101406	Homoeopathic Materia Medica - 1	4	Recognize the utility of Constitution, Nosodes, Sarcodes, Twelve tissue remedies and Mother tinctures in clinical practice.
			5	Discuss group study as one of the important ways of studying materia medica with special emphasis upon six groups like acid, carbon, kali, ophidian, mercurius and spider respectively.
			6	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.
			7	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.
			1	Summarize the drug pictures of 122 medicines.
26	04101407	Homoeopathic	2	Discuss group study as one of the important ways of studying materia medica with reference to six groups and families like Baryta group, Calcarea group, Magnesia group, Natrum group, Compositae family, Ranunculacae family and Solonacae family respectively.
	04101407	Materia Medica - 2	3	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.
			4	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.
	27 04101408	Repertory	1	Outline the comparative study of different repertories like Kent's Repertory, Boenninghausen's Therapeutic Pocket Book & Boger-Boenninghausen's Characteristic Repertories & A Synoptic Key to Materia Medica, Card repertories and other mechanical aided repertories- History, Types and Use.
27			2	Discuss the definition of repertory, its need, scope & limitation, classification, gradation of remedies by different authors, methods & techniques of repertorisation and steps of repertorisation.
21			3	Illustrate modern thematic repertories like Synthetic, Synthesis, Complete Repertory & Murphy's Repertory, Regional repertories and computerised repertorisation and different softwares.
			4	Perform conversion of symptoms into rubrics and repertorisation using different repertories, case taking and case processing.
			5	Correlate repertory and its relation with Organon of Medicine and Homoeopathic Materia Medica.

	MD (Hom) - (Non - CBDC - Subjects)							
			1	Outline key research concepts and issues.				
		Research Methodology	2	Comprehend and explain research articles in their academic discipline.				
		and	3	Summarize, organize and display quantitative data.				
28	04200102	Bio-statistics	4	Compute and interpret the result of correlation and regression analysis.				
		and History of Medicine	5	Compare different population sample using ANOVA.				
		rinstory or intedictine		Identify appropriate tests to perform hypothesis testing and experimental design for biological experiment and interpret the output adequately.				
			1	Discuss the relation between Repertory, Homoeopathic Materia & Philosophy.				
		Advanced Teaching of	2	Acquire basic management skill in the area of human resources, materials and resources management related to health care delivery.				
29	04200103	Fundamentals	3	Appreciate the social-psychological, cultural, economic and environmental factors affecting health and disease.				
		of	4	Apply the principles of research and document the cases scientifically.				
		Homoeopathy	5	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.				
			1	Recall the science and philosophy of Homoeopathic materia medica, different ways of studying Homoeopathic materia medica and scope & limitations of Homoeopathic materia medica.				
		Homoeopathic Materia Medica	2	Recognize the utility of Constitution, Nosodes, Sarcodes, Twelve tissue remedies and Mother tinctures in clinical practice.				
			3	Interpret the drug pictures of 175 medicines.				
30	04201102		4	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.				
30			5	Discuss group study as one of the important ways of studying materia medica with special emphasis upon six groups like acid, carbon, kali, ophidia, mercurius and spider respectively.				
				Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.				
				Demonstrate therapeutic application (Applied Materia Medica)				
		Homoeopathic	1	Recall the science and philosophy of Homoeopathic materia medica, different ways of studying Homoeopathic materia medica and scope & limitations of Homoeopathic materia medica.				
			2	Outline study, plan & construction, evolution, limitation & scope of different Source Books of Homoeopathic Materia Medica.				
			3	Recognize the utility of Constitution, Nosodes, Sarcodes, Twelve tissue remedies and Mother tinctures in clinical practice.				
31	04201202		4	Interpret the drug pictures of around 127 medicines.				
		Materia Medica - 1	5	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.				
			6	Discuss group study as one of the important ways of studying materia medica with special emphasis upon six groups like acid, carbon, kali, ophidia, mercurius and spider respectively.				
			7	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.				
			1	Recognize the utility of Bach flower medicines: Principles and indications, Bowel nosodes: Principles and indications and Remedy relationship.				
			2	Interpret the drug pictures of around 125 medicines.				
32	04201203	Homoeopathic Materia Medica - 2	3	Identify each drug individually, synthetically, analytically and comparatively which help him to be a good prescriber.				
			4	Discuss group study as one of the important ways of studying materia medica with reference to six groups and families like Baryta group, Calcarea group, Magnesia group, Natrum group, Compositae family, Ranunculacae family and Solonacae family respectively.				
			5	Perform case taking of acute & chronic patients and also case processing including selection of medicine, potency and repetition schedule.				

			1	List the aphorisms 1-144 including foot notes of Organon of Medicine and critical & comparative study of different editions of Organon in detail.
			2	Describe in detail about Hahnemann's important contributions with reference to 'Essay on a new principal ascertaining the curative power of the drug' and 'Medicine of Experience'.
33	04202102	Organon	3	Outline recent criteria given by CCRH for Homoeopathic Drug proving.
33	04202102	of Medicine	4	Summarize classification of disease, case Receiving - The Art of Homoeopathy Guidelines Given by Master Hahnemann & Other Stalwarts, analysis & evaluation of various symptoms of patient and detail study of chronic miasm.
			5	Interpret detail study of "Life and Letters of Hahnemann" by T.L. Bradford &Richard Haehl.
				Perform analysis and evaluation of the symptoms, miasmatic diagnosis and portraying the totality of symptoms.
			1	List the aphorisms 145-294 including foot notes of Organon of Medicine and critical & comparative study of different editions of Organon in detail.
34	04202202	Organon of	2	Illustrate the knowledge of various types of clinical conditions and to be well versed at bedside with reference to management of One-sided diseases, Local malady, Mental diseases, Intermittent diseases, Auxiliary management, Diet & regiment, Mode of administration of medicine and Law of minimum, simplex, repetition of medicine etc.
		Medicine - 1	3	Apply the drug knowledge to disease knowledge to achieve homoeopathic cure in natural diseases.
			4	Perform analysis and evaluation of the symptoms, miasmatic diagnosis and portraying the totality of symptoms.
			5	Demonstrate remedy selection, posology and second prescription.
		Organon of Medicine - 2	1	List the aphorisms 145-294 including foot notes of Organon of Medicine and critical & comparative study of different editions of Organon in detail.
	04202203		2	Illustrate the knowledge of various types of clinical conditions and to be well versed at bedside with reference to Diathesis, Constitution & Temperament, Posology, Susceptibility, Palliation, Suppression, Second prescription, Remedy response and prognosis, Kent's 12 observations etc.
35			3	Apply the drug knowledge to disease knowledge to achieve homoeopathic cure in natural diseases.
			4	Describe aetiopathogenesis and miasmatic evolution of various diseases like Asthma, Pneumonia, Rheumatoid arthritis, Hypothyroidism, Hypertension, Myocardial infarction, Cirrhosis of liver, Anemia etc.
			5	Perform analysis and evaluation of the symptoms, miasmatic diagnosis and portraying the totality of symptoms.
			6	Demonstrate remedy selection, posology and second prescription.
		Repertory	1	Outline the comparative study of different repertories like Kent's Repertory, Boennighausen's Therapeutic Pocket Book & Boger-Boenninghausen's Characteristic Repertories & A Synoptic Key to Materia Medica, Card repertories and other mechanical aided repertories- History, Types and Use.
	04203102		2	Discuss the definition of repertory, its need, scope & limitation, classification, gradation of remedies by different authors, methods & techniques of repertorisation and steps of repertorisation.
36			3	Illustrate modern thematic repertories like Synthetic, Synthesis, Complete Repertory & Murphy's Repertory, Regional repertories and computerised repertorisation and different softwares.
			4	Perform case taking and anamnesis with reference to views of Dr. Hahnemann and other stalwarts, do & don'ts of case taking, difficulties in case taking and record keeping & its importance.
			5	Correlate repertory and its relation with Organon of Medicine and Homoeopathic Materia Medica.
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			1	Outline the comparative study of different repertories like Kent's Repertory, Boennighausen's Therapeutic Pocket Book & Boger-Boenninghausen's Characteristic Repertories & A Synoptic Key to Materia Medica, Card repertories and other mechanical aided repertories- History, Types and Use.
			2	Discuss the definition of repertory, its need, scope & limitation, classification, gradation of remedies by different authors, methods &
				techniques of repertorisation and steps of repertorisation. Illustrate modern thematic repertories like Synthetic, Synthesis, Complete Repertory & Murphy's Repertory, Regional repertories and
37	04203202	Repertory - 1	3	computerised repertorisation and different softwares.
			4	Perform case taking and anamnesis with reference to views of Dr. Hahnemann and other stalwarts, do & don'ts of case taking, difficulties in case taking and record keeping & its importance.
			5	Correlate repertory and its relation with Organon of Medicine and Homoeopathic Materia Medica.
			6	Describe the clinical features of any disease and different approaches according to different types of repertory to manage that
			-	particular condition.
			1	Outline the different Card repertories and Computerised repertories- History, Types and Use.
			2	Illustrate modern thematic repertories like Synthetic, Synthesis, Complete Repertory & Murphy's Repertory, Regional repertories and computerised repertorisation and different softwares.
38	04203203	Repertory - 2	3	Perform case taking and anamnesis with reference to views of Dr. Hahnemann and other stalwarts, do & don'ts of case taking, difficulties in case taking and record keeping & its importance.
			4	Correlate repertory and its relation with Organon of Medicine and Homoeopathic Materia Medica.
			5	Describe the clinical features of any disease and different approaches according to different types of repertory to manage that particular condition.
		Practice of Medicine	1	Recall the applied anatomy and applied physiology of different systems along with the pertaining diseases.
	04204102		2	Outline the scope and limitations of homoeopathy in management of disorders related to life threatening diseases.
			3	Illustrate Homoeopathic management of diseases keeping in mind curative, preventive as well as palliative measures.
39			-	
				Apply the knowledge of causation, manifestations, diagnosis (including differential diagnosis), prognosis and management of diseases.
			5	Perform the clinical examinations, various diagnostic techniques, viz. x ray, USG, ECG, and laboratory investigations.
			1	Recall the applied anatomy and applied physiology of different systems along with the pertaining diseases like of digestive system, respiratory system, urinary system, integumentary system, locomotor system and nutritional deficiencies.
		Practice of Medicine - 1	2	Illustrate Homoeopathic management of diseases keeping in mind curative, preventive as well as palliative measures.
40	04204202			Apply the knowledge of causation, manifestations, diagnosis (including differential diagnosis), prognosis and management of diseases.
			4	Perform the clinical examinations, various diagnostic techniques, viz. x ray, USG, ECG, and laboratory investigations.
				Recall the applied anatomy and applied physiology of different systems along with the pertaining diseases like of cardiovascular
41			1	system, endocrinology, locomotor system, psychiatric disorders, nutritional & metabolic diseases, haemopoietic system, urogenital tract, skin and sexually transmitted diseases and Tropical Diseases.
	04204202	Practice of	2	Outline the scope and limitations of homoeopathy in management of disorders related to life threatening diseases.
	41 04204202	Medicine - 2		
				Apply the knowledge of causation, manifestations, diagnosis (including differential diagnosis), prognosis and management of diseases.
			4	Perform the clinical examinations, various diagnostic techniques, viz. x ray, USG, ECG, and laboratory investigations.