# COMPETENCY BASED DYNAMIC CURRICULUM FOR

# THIRD BHMS PROFESSIONAL COURSE

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

(Surgery)



### **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

## Subject name – Surgery

# ${\bf Subject\ code-HomUG\text{-}Sur\text{-}II}$

### Index

S.No	Description	Page Number
1.	Preamble	3-4
2.	Course Outcomes (CO)	5
3.	Learning Objectives (LO)	6-7
4.	Course Content and Term –wise Distribution	7-8
5.	Teaching Hours	8-12
6.	Content Mapping	12-230
7.	Teaching Learning Methods	230-231
8.	Details of Assessment	232-243
9.	List of Recommended Books	243-244
10.	List of Contributors	244

### 1. Preamble

Surgery addresses acute and chronic injuries, deformities, and diseases that require physical intervention through the removal, repair, or reconstruction of specific organs or tissues. Specialties such as ENT, Ophthalmology, Dentistry, and Orthopaedics have gained prominence, alongside super specialties like Cardiac Surgery, Neurosurgery, and Oncosurgery. While homeopathic physicians are limited in performing surgical procedures, they must possess foundational knowledge of surgery to appropriately identify surgical cases, determine their scope, and understand their limitations. This knowledge equips the physician to diagnose surgical diseases accurately, identify early complications, and refer patients to higher centres when necessary. Moreover, this understanding aids in administering effective first aid and providing comprehensive care.

Experience demonstrates that Homeopathy can play a significant role in preventing certain surgical procedures when evolving conditions are diagnosed early and the similimum is administered at the appropriate time. Homeopathic physicians can utilize their training to manage early stages of conditions conservatively, thereby potentially avoiding invasive interventions. Additionally, they can judiciously use homeopathic medicines to alleviate symptoms, enhance recovery, and prevent complications. Ancillary management strategies, including proper hygiene, dietary advice, and physical support, further improve patient outcomes.

A thorough understanding of pathology is essential to accurately evaluate the state and stage of a disease. Knowledge of pathological processes enables homeopathic students to identify critical symptoms and signs, aiding in the early detection of complications and timely referrals to specialists. Incorporating the Hahnemannian classification of disease in the curriculum bridges surgical conditions with the fundamental tenets of homeopathic philosophy. Concepts such as chronic disease and susceptibility guide the application of correct posology and individualized treatment plans, ensuring effective and safe management. By understanding these principles, students learn to balance modern medical diagnostics with homeopathic therapeutic approaches.

The education and training of homeopathic students must include the management of surgical cases, integrating both modern medical approaches and the principles outlined in the Organon of Medicine. Training in surgical conditions enhances the physician's ability to provide first aid effectively in emergencies, such as controlling bleeding, stabilizing fractures, and managing wounds. Homeopathic principles can also complement modern medicine by promoting natural healing, reducing inflammation, and improving post-surgical recovery. Additionally, students should be trained to advise on accessory measures such as physiotherapy, wound care, and dietary modifications, ensuring holistic management.

Advanced knowledge of homeopathic principles and a precise understanding of the Materia Medica can expand the application of homeopathy to a range of acute and chronic surgical conditions previously considered beyond its scope. This includes managing post-surgical complications, alleviating pain, and enhancing recovery. The integration of homeopathic therapeutics with modern surgical knowledge fosters a comprehensive approach, allowing the physician to play a supportive role in multidisciplinary care teams.

In conclusion, the integration of homeopathic philosophy with surgical knowledge equips the homeopathic physician to address surgical cases comprehensively. This training enhances their ability to diagnose and manage surgical conditions effectively, refer cases promptly when necessary, provide first aid, and utilize homeopathy judiciously. Such an approach ultimately contributes to delivering effective and holistic patient care.

### 2. Course outcomes (CO)-

### At the end of III BHMS students shall able to

- i) Understand the Management of Complex Surgical Cases
- ii) Integrate Surgical Specialties with Pathological Principles
- iii) Synthesize Homoeopathic and Surgical Concepts of Causation and Disease Expression
- iv) Apply miasmatic Understanding to Surgical Cases. Analyse surgical cases through a miasmatic framework, utilizing homoeopathic philosophy to provide a comprehensive understanding and management of the disease process.
- v) Correlate Patient Susceptibility with Posology in Surgical Management. Evaluate the relationship between a patient's susceptibility and the dosage (posology) of homoeopathic remedies, ensuring individualized and precise therapeutic interventions.
- vi) Differentiate Remedies Based on Pathogenesis. Develop advanced skills in studying and differentiating homoeopathic remedies based on their pathogenesis to enhance treatment outcomes in surgical cases.
- vii) Promote ancillary Measures and Patient Education for Improved Outcomes. Recognize the role of supportive measures and patient education in improving clinical outcomes, including post-operative recovery and long-term health maintenance.
- viii) Address post-surgical complaints, complications, and their sequelae using Homoeopathic principles to support holistic recovery, alleviate post-operative issues, and improve the quality of life through comprehensive and integrative care.
- ix) Evaluate and Manage Surgical Complications and Sequelae. Assess and address surgical complications and their sequelae through homoeopathic interventions, ensuring comprehensive and integrative patient care.
- x) Provide Preventive Counselling and Emphasize Regular Screenings. Counsel patients on preventive strategies, the importance of regular health screenings, and appropriate management pathways to promote early detection and prevent disease progression.
- xi) Deliver empathetic and comprehensible education to patients, enhancing their understanding of diagnoses, therapeutic options, and the importance of follow-up care for sustained health outcomes.

### 3. Learning objectives (LO)-

- i. Understand the fundamental principles of diagnostic and therapeutic approaches for surgical and medical conditions.
- ii. Demonstrate the ability to integrate knowledge of anatomy, pathology, surgery, and medicine to analyse complex clinical scenarios.
- iii. Identify clinical signs and symptoms of surgical diseases through comprehensive history-taking and physical examination.
- iv. Differentiate between conditions based on clinical findings, imaging results, and laboratory investigations with accuracy.
- v. Conduct systematic and focused examinations for specific conditions such as breast lumps, abdominal masses, or dysphagia.
- vi. Analyse patient presentations and correlate clinical findings to formulate accurate differential diagnoses.
- vii. Interpret diagnostic results, including imaging studies, endoscopic findings, and biopsy reports, to guide clinical decision-making.
- viii. Evaluate the effectiveness of treatment strategies and make necessary modifications to optimize patient outcomes.
- ix. Effectively communicate examination findings and management plans to peers, the healthcare team, and patients.
- x. Counsel patients on preventive measures, regular screening, and appropriate management strategies for various conditions.
- xi. Educate patients about their diagnosis, treatment options, and follow-up care in an empathetic and comprehensible manner.
- xii. Uphold ethical principles in patient interactions, ensuring respect, confidentiality, informed consent, and professionalism.
- xiii. Apply theoretical concepts to practical situations, enhancing diagnostic and therapeutic decision-making in clinical practice.
- xiv. Recognize the role of Homoeopathy in managing surgical cases and its integration with conventional medical approaches.
- xv. Prescribe homoeopathic remedies based on a comprehensive understanding of pathogenesis and differentiation of remedies.
- xvi. Identify red flag signs and symptoms and ensure timely referral of patients to specialized centres for advanced management.
- xvii. Apply first aid principles effectively in emergency situations requiring immediate intervention.

- xviii. Utilize homoeopathic medicines appropriately in pre-surgical preparation and post-surgical recovery phases.
- xix. Use of Repertories and Materia Medica tools to identify the similimum in surgical cases, whenever indicated
- xx. Incorporate the miasmatic background of surgical conditions through the integration of homoeopathic philosophy, enhancing the overall management of surgical pathologies

### 4. Course content and its term-wise distribution

Sl. No.	Topic					
	Term I					
1.	Diseases of Blood vessels and nerves – Arteries. Veins, Lymphatics & Peripheral nerves					
2.	Diseases of Alimentary tract – Palate, cheek, Tongue, Floor of mouth, Oesophagus, Peritoneum, Retroperitoneal space, stomach and Duodenum, Small intestine, large intestine, Rectum and Anal canal					
3.	Diseases of Liver, Gallbladder, Bile duct, Pancreas and Spleen					
4.	Orthopedics					
	Term II					
5.	Diseases of Thorax, Heart and Pericardium					
6.	Diseases of Urogenital system – Kidney, Urinary Bladder, Prostate, Urethra, Penis, Scrotum, Testes					
7.	ENT, Thyroid and other Neck swellings					
8.	Diseases of Breast					
9.	Ophthalmology					

10. Dentistry

## 5. Teaching hours

## **5.1.** Gross division of teaching hours

Surgery						
Year	Teaching hours- Lectures	Teaching hours- Non-lectures				
III BHMS	120	100				

# **5.2.** Teaching hours theory

Sl.	Topic	Teaching
No.		hours
1.	Diseases of Blood vessels and nerves – Arteries. Veins, Lymphatics & Peripheral nerves	10
2.	Diseases of Alimentary tract – Palate, cheek, Tongue, Floor of mouth, Oesophagus, Peritoneum, Retroperitoneal space,	20
	stomach and Duodenum, Small intestine, large intestine, Rectum and Anal canal	
3.	Diseases of Liver, Gallbladder, Bile duct, Pancreas and Spleen	7
4.	Diseases of Thorax, Heart and Pericardium, Breast	10
5.	Diseases of Urogenital system – Kidney, Urinary Bladder, Prostate, Urethra, Penis, Scrotum, Testes	20
6.	ENT, Thyroid and other Neck swellings	16
7.	Orthopedics	22

8.	Ophthalmology	10				
9.	Dentistry	5				
	Total					

## **5.3.** Teaching hours Non-lecture

Sl. No	Non-Lecture Activity -Clinical /Practical	Term
	Total Time Allotted: 70 hours	
1	Clinical examination of Gangrene	I
2	Clinical examination of the varicose vein	I
3	Clinical examination of the Lymphatic system	I
4	Clinical examination of the lesion of peripheral nerves.	I
5	Clinical examination of the Oral cavity/Tongue/Salivary Glands	I
6	Examination of a case of Dysphagia	I
7	Counselling patients with peptic ulcer on lifestyle modifications	I
8	Clinical examinations to identify signs of appendicitis	I
9	Clinical examination – Acute Abdomen /Chronic abdomen	I
10	Examination of Rectal case	I
11	Examination of abdominal lump	I
12	Examination of liver & Gall Bladder	I

13	Clinical Examination of spleen	I
14	Clinical examination of a case of low back pain	I
15	Clinical examination for shoulder injuries, and assess for humerus fractures	I
16	Clinical examination for upper limb injuries	I
17	Clinical examination to assess for pelvic fracture, including inspection, palpation, and stability tests	I
18	Clinical examination to assess for fracture of the neck of femur	I
19	Clinical examination of the knee joint	I
20	Clinical examination of the leg, ankle, and foot	I
21	Clinical examination of the spine	I
22	Clinical examination for traumatic paraplegia	Ι
23	Observe/ Perform emergency care of fractures, including immobilization techniques (e.g., splinting), managing open fractures (e.g., wound dressing), and assessing for neurovascular injury	I
24	Clinical examination to assess for pelvic fracture, including inspection, palpation, and stability tests	I
25	Clinical examination to assess for fracture of the neck of femur	I
26	Patient education and counselling on BOO management, including lifestyle modifications	II
27	Examination of urinary case	II
28	Urethral catheterisation	II
29	Examination of inguinoscrotal swelling	II
30	Examination of groin swelling	II
		1

1	Case-based/problem based discussions	I/II
	Total Time Allotted: 30 hours	
	Seminar/Tutorial/Assignment	
	Demonstrative- Skill lab/Simulation training/Role play/	
Sl. No	Non-Lecture Activity	Term
44	Examination of Eye/Vision – Visual acuity and Colour vision	II
43	Examination of Teeth and Gums	II
42	Breast examination	II
41	Examination of Neck swelling	II
40	Examination of the thyroid gland	II
39	Examination of Larynx	II
38	Examination of Pharynx	II
37	Examination of Nose: Anterior Rhinoscopy & Posterior Rhinoscopy & paranasal sinus	II
36	Examination of the case of Vertigo	II
35	Examination of case of Deafness	II
34	Ear examination	II
33	Examination of disease of chest	II
32	Examination of penis	II
31	Examination of scrotal swelling	II

2	Observe/Perform ICD on a mannequin	II
3	Perform /Observe pericardiocentesis under supervision	II
4	X- ray, Instruments and Surgical items for demonstration	II
5	Seminars	I/II
6	Tutorials	I/II
7	Assignments	II
10	Role play	I /II

# **6.** Content mapping (competencies tables)

•

Topic: Hom UG-Sur II – 1. Diseases of Transporting channels – Arteries, Veins, Lymphatics and Peripheral nerves - Arterial System

Sl	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
No					Guilbert			F	S	
Hom UG- Sur- II- 1.1	KS	K	Disease of Arteries	Describe Cause, Effects, pathology, symptoms and signs of lower limb arterial stenosis or occlusion	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
	PBL	КН		Discuss the investigations indicated in arterial stenosis – doppler ultrasound, angiography	C/1	DK	Audiovisual Skill lab Simulation			

	KS	K		Discuss management of arterial occlusion – transluminal angioplasty & stenting & Bypass	C/1	NK				
Hom UG- Sur-	KS	K	Gangrene	Define Gangrene	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ LAQ	Pathology
II- 1.2				Describe types of gangrene	C/2	MK	Skill lab Simulation Case based clinical			
				Discuss management of gangrene	C/1	DK	discussion OSCE			
	PBL	КН		Demonstrate clinical examination of Gangrene	P/2	MK			OSCE	
										Materia Medica Repertory
	НО	KH		Discuss homoeopathic treatment for Gangrene	C/2	MK				
Hom UG- Sur- II-	KS	K	Acute arterial occlusion	Discuss Types and causes of acute arterial occlusion	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
1.3				Describe management of acute arterial occlusion	C/1	DK				
				Discuss homoeopathic treatment for acute arterial occlusion	C/1	DK				
Hom	KS	K	Amputation	Discuss types and	C/1	DK	Lecture	Viva	MCQ	Anatomy

UG- Sur- II- 1.4				indication of amputation			Audiovisual mode		SAQ	
Hom UG- Sur- II- 1.5	KS	K	Aneurysm	Define Aneurysm Discuss Classification, types, investigations in Aneurysm	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
				Discuss management for Aneurysm	C/2	NK				
	но	KH		Discuss homoeopathic treatment for Aneurysm	C/1	MK				
Hom UG- Sur- II- 1.6	KS	K	Arteritis &Vasospastic condition	Describe Cause, symptoms, investigation in Thrombo-angiitis obliterans (Buerger's disease), Raynaud's disease  Discuss management of	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	
				Burger's disease & Raynaud's disease	C/2	NK				
Hom UG- Sur- II- 1.7	KS	K	Embolism	Discuss definition, aetiology, types, clinical sign and symptoms, investigation of Embolism	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
				Describe management of embolism	C/1	NK				
	но	KH		Discuss homoeopathic	C/2	MK				Materia

				treatment of the Embolism						Medica Repertory
Hom UG- Sur- II- 1.8	KS	K	Thrombosis	Discuss definition, Aetiology, types, symptoms, investigation of thrombosis	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
				Describe management of Thrombosis	C/1	MK				Materia
	но	КН		Discuss homoeopathic treatment of the thrombosis.	C/2	MK				Medica Repertory

### Venous system

Sl	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
No					Guilbert			F	S	
Hom	KS	K	Disease of	Describe Anatomy of	C/2	MK	Lecture	Viva	MCQ	Pathology
UG-			Veins	veins			Audiovisual		SAQ	
Sur-				D: (1 1 1 1	G/1	NATZ	mode		OSCE	
II-				Discuss pathophysiology	C/1	MK	Skill lab			
1.9				of venous disease			Simulation			
				Describe Epidemiology,			Cased based			
				classification, clinical			clinical			
				features of varicose vein			discussion			
							and			
							demonstration			
				Demonstrate the physical			OSCE			
	PBL	SH	Varicose	examination of the			Integrated			
			Vein	varicose vein	P/1	MK	teaching			

	PBL	КН		Discuss the investigations indicated in varicose vein disease – ultrasound	C/2	MK				
	но	K		Discuss management of Varicose vein  Discuss homoeopathic	C/1	NK				Repertory Materia
		K		treatment for the varicose vein	C/2	MK				Medica
Hom UG- Sur- II- 1.10	KS	K	Venous thrombosis, DVT	Describe aetiology, pathology, clinical features and diagnosis of Venous Thrombosis, DVT	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
	PBL	КН		Describe Investigations indicated for the venous thrombosis, DVT	C/2	NK				
	KS	K		Discuss management of Venous thrombosis, DVT	C/2	NK				
	НО	КН		Discuss homoeopathic treatment for the venous thrombosis, DVT	C/2	MK			1120	Materia Medica Repertory
Hom	KS	K	Leg Ulcer	Describe aetiology,	C/2	MK	Lecture	Viva	MCQ	Pathology

UG- Sur- II- 1.11			pathology, clinical features and diagnosis of Leg Ulceration			Audiovisual mode	SAQ	
	PBL	КН	Describe Investigations indicated for the Leg Ulceration	C/2	NK			
	KS	K	Discuss management of Leg Ulceration	C/2	NK			Materia
	но	КН	Discuss homoeopathic treatment for the Leg Ulceration	C/2	MK			Medica Repertory

### Lymphatic system

Sl	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
No					Guilbert			F	S	
Hom UG- Sur- II- 1.12	KS	K	Disease of Lymphatics	Describe Anatomy of Lymphatics and lymph node  Discuss pathophysiology of Lymphatics  Describe Epidemiology, classification, clinical features, management of acute lymphangitis	C/2	MK MK	Lecture Audiovisual mode Skill lab Simulation OSCE Cased based clinical discussion and demonstration Integrated	Viva	MCQ SAQ	Pathology
							teaching			

	K	Describe definition, aetiology, types, pathology, clinical sign and symptoms of Lymphoedema	C/2	MK			
KS	SH	Demonstrate the physical examination of the Lymphatic system	P/1	MK			
	КН	Discuss the investigations indicated in Lymphoedema: USG, CT, MRI, Lymphangiography	C/2	NK		OSCE	
	K	Discuss management of Lymphoedema	C/1	NK			Repertory Materia Medica
	КН	Discuss homoeopathic treatment for the Lymphoedema	C/2	MK			
	K	Describe Cause, clinical features and diagnosis of	C/1	NK			

			Filariasis						
		КН	Discuss Management of Filariasis	C/1	NK				Repertory Materia Medica
	НО		Describe homoeopathic medicines of filariasis	C/1	MK				
Hom UG- Sur-	KS	K	Discuss various types of acute and chronic lymphadenitis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	
II- 1.13	но	КН	Discuss homoeopathic treatment of acute and chronic lymphadenitis						Repertory Materia Medica
Hom UG- Sur- II- 1.14	KS	K	Describe definition, types of reticuloses	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ	
Hom UG- Sur- II- 1.15	KS	К	Describe pathology, clinical features, staging, investigations in Hodgkin's disease	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ LAQ	
	KS	К	Describe pathology, clinical features, investigation in Non hodgkin's lymphoma	C/1	DK				
	KS	K	Discuss pathology and clinical features for the Burkitt tumor	C/1	NK				

но	кн	Discuss homoeopathic treatment for the Reticulosis, Hodgkin's lymphoma and non Hodgkin's lymphoma, Burkitt tumor	C/2	DK		Repertory Materia Medica
KS	K	Discuss clinical features, pathology, investigation and diagnosis of Sarcoidosis	C/1	NK		
но	КН	Discuss homoeopathic treatment for the Sarcoidosis	C/2	NK		

## **Peripheral nerves**

Sl	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
No					Guilbert			F	S	
Hom UG- Sur- II 1.16	KS	K	Disease of Nerves	Discuss the types, pathology, clinical features of nerve injury.  Discuss management of	C/2	MK DK	Lecture Audiovisual mode Skill lab Simulation	Viva	MCQ SAQ	Pathology
	KS	K		the nerve injury: medical, suturing of nerves			OSCE			
	KS	K		Discuss injuries of	C/1	MK				

KS	K	brachial plexus, radial nerve, ulnar nerve, median nerve injuries.  Discuss claw hand, foot	C/1 MK		
KS	K	drop, sciatic nerve injury, Carpel tunnel syndrome	C/1 WIN		
PBL	SH	Describe examination of the lesion of peripheral nerves.	P/1 MK	OSC	CE
но	кн	Describe homoeopathic treatment for the peripheral nerve injury	C/2 MK		Materia Medica Repertory

**Topic:** Hom UG-Sur II – 2. Diseases of Alimentary Canal –

## Palate, Cheek, Tongue & Floor of the mouth

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessmen	t	Integration
					Guilbert			F	S	
Hom UG- Sur-II- 2.1	KS	K	Disease of Mouth	Describe classification, symptoms and signs of cleft lip  Describe classification, clinical features of cleft palate	C/1 C/1	<b>DK</b> DK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology

		Discuss management of cleft lip and cleft palate	C/1	NK			
		Discuss types, clinical features, investigation of stomatitis	C/2	MK			
но	К	Describe homoeopathic treatment for the stomatitis	C/1	MK			
KS	К	Describe causes, clinical examination, investigations in ulcer of tongue, Ca tongue	C/2	MK	Lecture,		Materia Medica Repertory
KS	K	Discuss homoeopathic medicines for the ulcer of tongue	C/1	MK	Audiovisual Integrated Teaching  Audiovisual Demonstration		·
PBL	SH	Describe physical examination of the Oral cavity  Describe Ranula	P/2	MK	Clinical case discussion and demonstration		
KS	K	Describe Ranula	C/1	DK			

## **Salivary Glands**

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessmen	nt	Integration
					Guilbert			F	S	
Hom UG-Sur- II- 2.2	KS	К	Disease of Salivary Glands	Discuss anatomy and physiological aspects of Salivary glands	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
	KS	K		Describe investigations used for investigation of Salivary gland – USG, FNAC, PET, CT, MRI, Biopsy	C/1	DK				
	KS	K		Describe cause, types, Clinical features, diagnosis of cyst, tumor of salivary gland	C/1	MK				
	но	КН		Discuss cause, clinical features, diagnosis of Sublingual gland & submandibular glands.	C/2	MK				
	KS	K		Discuss homoeopathic medicines for the salivary gland disease,	C/1	MK				Materia Medica Repertory

				sublingual glands & submandibular glands.						
Hom UG-Sur- II- 2.3	KS	K	Disease of parotid gland	Discuss anatomical and physiological aspects of parotid gland.  Describe investigations	C/1	MK	Lecture Audiovisual mode Clinical case discussion and	Viva	MCQ SAQ	Pathology
	KS	КН		used for investigation of Parotid gland – USG, FNAC, PET, CT, MRI, Biopsy	C/2	DK	demonstration			Materia Medica Repertory
	KS	K		Describe cause, clinical features, investigation of parotitis	C/2	DK				
	KS	K		Discuss cause, clinical features, investigation and diagnosis of Parotid gland tumor	C/1	NK				
	но	КН		Discuss homoeopathic treatment for the parotitis and tumor of parotid gland	C/2	MK				Materia Medica Repertory
	PBL	КН		Demonstrate physical examination of parotid gland and other salivary glands	P/1	MK				

### **Oesophagus**

Sl.	Domain of Competency	Miller	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessme	nt	Integration
No.								F	S	
Hom UG-	KS	K	Oesophagus	Review the concepts	C/2	MK	Lecture	Viva	MCQ	Anatomy
Sur-II-				of applied anatomy			Audiovisual		SAQ	
2.4				of Oesophagus			mode			
Hom UG-	KS	K	Oesophagus	Review the concepts	C/2	MK	Lecture			Physiology
Sur-II-				of functions of			Audiovisual			
2.5				Oesophagus			mode			
Hom UG-	PC	SH	Oesophagus	Discuss various	P/1	DK	Observation,	DOPS		
Sur-II-				investigations used			small group			
2.5				in disease of			discussion			
				Oesophagus: X-ray,						
				Barium Swallow,						
				CT- Scan,						
				Oesophagoscopy						
Hom UG-	KS	K	Oesophagus	Describe aetiology,	C/1	MK	Lecture	Viva	MCQ	Anatomy
Sur-II-				types, sign&			Audiovisual		SAQ	
2.6				symptoms,			mode			
				differential						
				diagnosis,						
				investigations in						
				case of Dysphagia						

Hom UG- Sur-II- 2.7	KS	K	Oesophagus	Discuss aetiology, clinical features, investigations & treatment of stricture of Oesophagus, plummer vinson syndrome, achalasia cardia, carcinoma of oesophagus	C/1	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
	НО	K		Describe homoeopathic treatment for the dysphagia, stricture of oesophagus	C/1	MK				
Hom UG- Sur-II- 2.8	KS	K	GERD- Gastroesopha geal reflux	Define GERD	C/1	MK	Lecture Audiovisual aids	Viva	SAQ	Practice of Medicine
		K	disease	Describe the mechanisms of GERD, including lower oesophageal sphincter dysfunction, delayed gastric emptying, and oesophageal mucosal damage.	C/1	DK				
		KH		Discuss the	C/2	MK				

			manifestations of GERD						
	КН		Explain indications, procedures, and findings of investigations like endoscopy, oesophageal pH monitoring, and manometry.	C/2	MK				
	КН		Recognize complications such as oesophageal stricture, Barrett's oesophagus, and oesophageal adenocarcinoma.	C/2	MK				
НО	K		Discuss the Homoeopathic therapeutics for GERD	C/1	MK				
Hom UG- Sur-II- 2.9	K	Hiatus Hernia	Describe Hiatus Henia, types, Clinical presentations and management	C/2	MK	Lecture	Viva	SAQ	
Hom UG- Sur-II- 2.10	K	Examination of a case of Dysphagia	Define dysphagia and classify its causes	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ OSCE	

КН	Identify the clinical features and history suggestive of dysphagia	C/1	MK	Case based learning DOPS	
SH	Perform a systematic clinical examination for dysphagia	P/2	MK		
КН	Differentiate between oropharyngeal and oesophageal dysphagia based on clinical findings	C/2	MK		
КН	Discuss the red flag signs in dysphagia requiring urgent intervention	C/3	MK		

## **Diseases of Peritoneum**

Sl No	Compete	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integratio
	ncy				Guilber t			F	S	n
Hom UG-Sur- II- 2.11	KS	K	Peritoneum - Peritonitis	Define peritonitis and classify its types (primary, secondary, tertiary)	C/1	MK	Lecture Audiovisual aids Case based discussion Case studies	Viva	MCQ SAQ LAQ	
		K		Explain the pathophysiology of peritonitis	C/2	MK				
		КН		Identify the clinical features of peritonitis, such as abdominal pain, tenderness, guarding, and systemic signs like fever and tachycardia	C/2	MK				
		КН		Discuss diagnostic investigations, including complete blood count (CBC), serum lactate,	C/2	DK				

				blood cultures, and imaging						
				techniques like X- ray, ultrasound, and CT scan						
		КН		Describe the role of paracentesis in diagnosing peritonitis, including analysis of ascitic fluid	C/3	NK				
		КН		Discuss surgical management, including indications for laparotomy and source control of infection	C/2	NK				
		КН		Recognize complications of peritonitis, such as sepsis, abscess formation, and multi-organ failure	C/2	MK				
	но	K		Discuss the homoeopathic therapeutics for peritonitis	C/1	MK				
Hom UG-Sur-	KS	K	Pelvic abscess	Define pelvic abscess and	C/1	MK	Lecture Audiovisual	Viva	SAQ	

II- 2.12				describe its etiological factors			aids Small group discussion			
		КН		Describe the clinical features of pelvic abscess	C/2	MK				
		КН		Discuss the diagnostic investigations, including blood tests (CBC, CRP), imaging techniques (ultrasound, CT, and MRI), and aspiration for culture	C/2	DK				
		КН		Recognize complications of pelvic abscess	C/2	NK				
Hom UG-Sur- II- 2.13	KS	K	Subphrenic abscess	Define subphrenic abscess and describe its etiological factors	C/1	MK	Lecture Audiovisual aids	Viva	MCQ SAQ	
		КН		List and recognize the clinical features of subphrenic abscess, such as fever, referred	C/2	MK				

КН	shoulder pain, and restricted diaphragm movement  Discuss diagnostic investigations, including CBC, inflammatory markers, and imaging techniques such	C/3	NK		
КН	as ultrasound, CT, and X-rays  Explain the	C/2	NK		
КН	Discuss the indications for	C/2	DK		
кн	Recognize potential	C/2	DK		

Hom UG-Sur- II- 2.14	KS	K	Mesenteric cyst	complications of untreated or poorly managed subphrenic abscess Describe mesenteric cyst	C/1	DK	Lecture Audiovisual aid	Viva	SAQ	
Hom UG-Sur- II- 2.15	KS	K	Psoas abscess	Define psoas abscess  Describe the anatomical relationship of the psoas muscle and its relevance in the spread of infection	C/1	MK DK	Lecture Audiovisual aid Case based discussion	Viva	MCQ SAQ	
		K		List and describe common aetiologies, such as tuberculosis, enteric infections, and post-surgical infections	C/1	MK				
		КН		Recognize the clinical features of psoas abscess, including fever, flank pain and limp	C/2	MK				

Г	<u> </u>			1		1
	КН	Discuss diagnostic investigations, including blood tests (CBC, ESR, CRP), imaging techniques (ultrasound, CT, MRI), and aspiration for culture	C/2	DK		
	КН	Explain the findings of imaging modalities such as CT and MRI in identifying psoas abscess	C/2	DK		
	КН	Explain the indications and surgical approaches for abscess drainage in case of psoas abscess	C/2	NK		
	КН	Identify complications of untreated or poorly managed psoas abscess,	C/2	NK		

**	TIG		Di G	such as sepsis, deep vein thrombosis, or vertebral osteomyelitis				X 11	Mgo	
Hom UG-Sur- II- 2.16	KS	K	Diseases of stomach and duodenum- Gastritis	Define gastritis and classify it into acute and chronic types	C/1	MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ LAQ	Practice of medicine Materia Medica
		K		Explain the pathophysiology of gastritis, including the role of H. pylori, NSAIDs, and autoimmune processes	C/1	MK	Case discussion			
		K		Enumerate the etiological factors for gastritis, such as infections, medications, alcohol, and stress	C/1	MK				
		КН		Recognize the clinical features of gastritis, including epigastric pain, nausea, vomiting, and loss of appetite	C/2	MK				

		КН		Discuss diagnostic investigations, including endoscopy, biopsy, and tests for H. pylori  Explain the findings of endoscopy in acute and chronic gastritis	C/2 C/2	DK NK				
		КН		Explain complications of chronic gastritis, such as gastric ulcers, atrophic gastritis, and increased risk of gastric carcinoma	C/2	MK				
	но	K		Discuss the homoeopathic therapeutics for gastritis	C/1	MK				
Hom	KS	K	Peptic ulcer	Define peptic	C/1	MK	Lecture	Viva	MCQ	Practice of

UG-Sur- II- 2.17  Output  Outp	
ulcer between gastric and duodenal ulcers Clinical case discussion Radiological image planning  K Explain the C/2 MK interpretation Clinical case discussion Radiological image planning	Medica Repertory
ulcers Radiological manageme planning  K Explain the C/2 MK interpretation	
K Explain the C/2 MK interpretation planning	nt
K Explain the C/2 MK interpretation	
pathophysiology of peptic ulcer Sessions Role play	
disease, including patient	ļ
the role of acid,	ļ
pepsin, and session	ļ
protective	
mechanisms   mechanisms	
K Enumerate the etiological C/1 MK	
factors, including	
H. pylori	
infection, NSAID	ļ
use, stress, and	
smoking	ļ
	ļ
KH Describe the clinical features C/2 MK	
and its	
complications of	
peptic ulcer	
Discuss C/2 DK	
KH diagnostic	
investigations for	
peptic ulcer such as upper GI	
as upper Gi endoscopy,	

	КН	biopsy, and tests for H. pylori Explain the endoscopic findings of gastric and duodenal ulcers	C/2	NK		
	КН	Discuss indications for surgical intervention in peptic ulcer complications	C/2	NK		
PC	S	Explain preventive strategies, including lifestyle modifications, avoidance of NSAIDs, and prophylactic measures in high risk patients	A/2	NK		
PC	S	Counsel patients on symptoms, treatment options, and dietary modifications for peptic ulcer disease	A/3	NK		

	но	K		Discuss the Homoeopathic therapeutics for peptic ulcer	C/1	MK				
Hom UG-Sur- II- 2.18	KS	K	Pyloric stenosis	Define pyloric stenosis and differentiate between congenital and acquired forms	C/1	MK	Lecture Audiovisual aids Small groups discussion	Viva	MCQ SAQ	
		K		Explain the pathophysiology of pyloric stenosis, including hypertrophy and obstruction	C/2	MK				
		K		List the clinical features of pyloric stenosis, such as projectile vomiting and dehydration	C/2	MK				
		КН		Explain the complications such as metabolic alkalosis,	C/2	MK				

		КН		dehydration, and malnutrition in pyloric stenosis  Discuss diagnostic tools like ultrasound, upper GI contrast studies, and lab investigations for pyloric stenosis	C/3	DK				
		КН		Correlate clinical findings with imaging and lab results to confirm the diagnosis of pyloric stenosis	C/3	NK				
		КН		Describe surgical management of pyloric stenosis	C/3	NK				
Hom UG-Sur- II- 2.19	KS	K	Gastric outlet obstruction	Define gastric outlet obstruction and list its common causes  Discuss the clinical features of Gastric outlet obstruction	C/1 C/2	MK MK	Lecture Audiovisual aids Small group discussion Radiology image interpretation sessions	Viva	MCQ SAQ LAQ	
		K		Enumerate	C/1	MK				

		complications of Gastric outlet obstruction				
K	Н	Discuss diagnostic tools, including upper GI endoscopy, barium meal, ultrasound, and CT in case of gastric outlet obstruction	C/2	MK		
K	Н	Differentiate benign causes (peptic ulcer disease, pyloric stenosis) from malignant causes (gastric cancer, pancreatic tumours)	C/3	MK		
K	Н	Describe surgical options, for Gastric outlet obstruction management	C/2	DK		
но к		Discuss the scope of Homoeopathy along with relevant homoeopathic	C/2	MK		

				therapeutics in the management of gastric outlet obstruction						
Hom UG-Sur- II- 2.20	KS	K	Hematemesis	Define hematemesis	C/1	MK	Lecture Small group discussion	Viva	SAQ LAQ	Materia Medica Repertory
		K		List the common causes of hematemesis	C/1	MK				
		КН		Recognize the clinical features and associated symptoms	C/2	MK				
		КН		Explain the management of acute hematemesis	C/2	MK				
		КН		Describe the endoscopic techniques for managing hematemesis	C/3	NK				
	но	K		Discuss the homoeopathic therapeutics for Haematemesis	C/2	MK				
Hom UG-Sur-	KS	K	Carcinoma of stomach (CA	Explain the epidemiology and	C/1	MK	Lecture Small group	Viva	MCQ SAQ	

II- 2.21		Stomach)/Ga stric	risk factors of CA stomach			discussion Audiovisual	LAQ	
	K	Carcinoma	List the etiological factors of gastric carcinoma	C/1	MK	aids Case discussion		
	K		Describe the pathological types of gastric carcinoma	C/1	DK			
	КН		Recognize the clinical features of gastric carcinoma, such as weight loss, anaemia, and epigastric pain	C/2	MK			
	КН		Explain diagnostic approaches, including endoscopy, biopsy, imaging (CT/MRI), and tumour markers	C/2	DK			
	КН		Outline the TNM staging of gastric carcinoma and its clinical significance	C/2	DK			

		КН		Recognize complications of gastric carcinoma, such as obstruction, perforation, and bleeding	C/3	DK				
		КН		Describe treatment options for Carcinoma of stomach	C/2	NK				
	но	K		Discuss the homoeopathic therapeutics for Carcinoma of stomach	C/1	MK				
Hom UG-Sur- II- 2.22	KS	K	Ulcerative colitis	Define ulcerative colitis and differentiate it from other inflammatory bowel diseases (IBD)	C/1	MK	Lecture Small group discussion Audiovisual aid Case based discussion	Viva	MCQ SAQ LAQ	Practice of Medicine Materia Medica
		K		Describe the aetiology and risk factors of ulcerative colitis	C/1	MK				
		K		Explain the pathogenesis and pathology of	C/2	MK				

		1			T	I	
		ulce	rative colitis				
	кн	clini of ul colit diari bleed	tify the cal features licerative is, such as rhoea, rectal ding, and pminal pain	MK			
	КН	intes man	cuss extra- stinal ifestations of rative colitis	MK			
	КН	com ulcer such meg perfe	cuss the plications of rative colitis, a as toxic acolon, oration, and rectal cancer	MK			
	кн	of di tools colo histo and studi	lain the role iagnostic s, including noscopy, opathology, imaging ies in rative colitis	DK			
н	о к	hom	cuss the coeopathic C/2 apeutics for	MK			

				ulcerative colitis						
Hom UG-Sur- II- 2.23	KS	K	Ischemic colitis	Define ischemic colitis	C/1	MK	Lecture Audiovisual aids Small group	Viva	MCQ SAQ	
		K		Describe the etiological factors and risk factors for ischemic colitis	C/1	MK	discussion			
		КН		Recognize the clinical features of ischemic colitis	C/2	MK				
		КН		Discuss the classification of ischemic colitis, including transient, chronic, and gangrenous forms	C/2	MK				
		КН		Describe the differential diagnosis of ischemic colitis	C/2	DK				
		КН		Discuss complications of ischemic colitis	C/2	DK				

		КН		Outline diagnostic approaches in cases of ischemic colitis	C/2	DK				
Hom UG-Sur- II- 2.24	KS	K	Crohn's disease	Define Crohn's disease and describe its epidemiology	C/1	MK	Lecture Small group discussion Audiovisual aid	Viva	MCQ SAQ LAQ	Practice of Medicine Materia Medica
		K		Explain the aetiology and risk factors for Crohn's disease	C/1	MK	Case based discussion			
		K		Describe the pathophysiology of Crohn's disease	C/2	DK				
		КН		Discuss the clinical manifestations of crohn's disease	C/2	MK				
		КН		Discuss extra- intestinal manifestations of crohn's disease	C/2	MK				
		КН		Outline the diagnostic methods for	C/2	DK				

				Crohn's disease						
		КН		Differentiate Crohn's disease from ulcerative colitis and other causes of chronic diarrhoea	C/2	DK				
		КН		Recognize complications, such as abscess formation, obstruction, and increased colorectal cancer risk in Crohn's disease	C/3	DK				
	но	K		Discuss the Homoeopathic therapeutics for Crohn's disease	C/1	MK				
Hom UG-Sur- II- 2.25	KS	K	Intussuscepti	Define intussusception and explain its epidemiology, including common age groups affected	C/1	MK	Lecture Small group discussion Audiovisual aid Case based discussion	Viva	MCQ SAQ	Materia Medica Repertory
		K		Explain the pathophysiology of intussusception	C/1	MK				

		КН		Identify the clinical features of intussusception, including intermittent abdominal pain, bloody stools, and palpable mass	C/2	MK				
		КН		Discuss the diagnostic approaches, including ultrasonography and other imaging studies	C/2	DK				
		КН		Explain complications of intussusception	C/2	DK				
	но	K		Discuss the homoeopathic therapeutics for intussusception	C/1	MK				
Hom UG-Sur- II- 2.26	KS	K	Peutz- Jeghers syndrome	Describe Peutz- Jeghers syndrome	C/2	DK	Lecture	Viva	SAQ	
Hom UG-Sur- II- 2.27	KS	K	Carcinoid tumour	Describe Carcinoid tumour	C/2	DK	Lecture	Viva	SAQ	
Hom UG-Sur-	KS	K	Small bowel malignancy	Classify small intestinal	C/1	MK	Lecture Small group	Viva	MCQ SAQ	

TT 2.20			1	1	1, , ,	T 4.0	1 1
II- 2.28		malignancies			discussion	LAQ	
					Audiovisual		
	K	Describe the	C/1	MK	aid		
		epidemiology,			Case based		
		including			discussion		
		incidence and risk					
		factors					
	K	Explain the	C/1	MK			
		pathophysiology	0, 1	1,111			
		of malignant					
		tumours in the					
		small intestine					
		including tumour					
		progression and					
		metastasis					
	1711	D: 41	G/2	) // IZ			
	KH	Discuss the	C/2	MK			
		clinical features					
		of small intestine					
		malignancies					
	KH	Discuss	C/2	DK			
		diagnostic					
		approaches,					
		including imaging					
		(CT, MRI, PET),					
		endoscopy, and					
		biopsy in small					
		bowel					
		malignancies					
		6					
	KH	Describe	C/2	DK			
		complications	J. <b>2</b>				
		Complications	l				

		КН		associated with malignant tumours of the small intestine  Discuss prognostic factors in small bowel malignancies	C/2	DK				
		КН		Outline the treatment options, including surgery in small bowel malignancies	C/2	NK				
Hom UG-Sur- II- 2.29	KS	K	Intestinal polyposis	Define intestinal polyposis and classify its types (Inflammatory, Metaplastic, Hamartomatous, Neoplastic)	C/1	MK	Lecture Small group discussion Audiovisual aid Case based discussion	Viva	MCQ SAQ LAQ OSCE on history-taking and symptom analysis	Practice of medicine Materia Medica
		K		Describe the epidemiology and risk factors of intestinal polyposis, including genetic conditions  Describe the	C/1	MK MK				

		КН		clinical features of intestinal polyposis						
		КН		Discuss the diagnostic approaches, including colonoscopy, biopsy, and imaging techniques in intestinal polyposis	C/2	DK				
		КН		Outline the management strategies in intestinal polyposis	C/2	NK				
		КН		Describe the complications of untreated intestinal polyposis	C/2	NK				
	но	K		Discuss the therapeutics for intestinal polyposis	C/2	MK				
Hom UG-Sur- II- 2.30	KS	K	Large intestinal malignancy	Describe the epidemiology and risk factors of	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ LAQ	Practice of medicine Materia

	large intestinal			Audiovisual	OSCE on	Medica
	malignancies			aid Case based	history-taking and symptom	
K	Explain the	C/1	MK	discussion	analysis,	
	pathology of large intestinal				patient education and	
	malignancy				screening	
		C/O	MIZ		-	
KH	Discuss the clinical features	C/2	MK			
	such as altered					
	bowel habits, rectal bleeding,					
	abdominal pain,					
	and anaemia in					
	colon cancer					
КН	Discuss	C/2	DK			
	diagnostic approaches of					
	colon cancer					
	including imaging					
	studies and biopsy					
КН	Describe the	C/3	NK			
	staging systems (e.g., TNM) and					
	their importance					
	in prognosis and					
	management large intestinal					
	malignancy					
THE STATE OF THE S	D:	C/2	NIIZ			
KH	Discuss complications of	C/2	NK			

		КН		large intestinal malignancy such as obstruction, perforation, and metastasis  Outline treatment modalities, including surgery for malignancies of large intestine	C/2	NK				
		КН		Explain preventive measures, including screening protocols (e.g., colonoscopy, faecal occult blood testing) for malignancies of large intestine	C/2	NK				
	но	K		Discuss the homoeopathic therapeutics for large intestinal malignancies	C/1	MK				
Hom UG-Sur- II- 2.31	KS	K	Intestinal diverticula	Define intestinal diverticula and classify them	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ LAQ	Practice of medicine

				A 1' ' 1	OCCE .	1
K	Describe the epidemiology and risk factors for diverticula	C/2	MK	Audiovisual aid Case based discussion	OSCE on history-taking and symptom analysis, patient education and	
KH	Explain the pathophysiology of diverticula formation and complications like diverticulitis and perforation	C/2	DK		diagnostic interpretations	
КН	Discuss the clinical presentation and complications of diverticulitis, including abscess, fistula, and obstruction	C/2	MK			
КН	Explain diagnostic approaches, including CT scan, colonoscopy, and contrast studies in detecting diverticula	C/2	DK			
КН	Outline	C/2	NK			

		КН		management of uncomplicated diverticula  Describe surgical management of complicated diverticulitis	C/2	NK				
		КН		Discuss preventive strategies for diverticular disease, including lifestyle modifications and dietary recommendations	C/2	NK				
Hom UG-Sur- II- 2.32	KS	K	Meckel's diverticulum	Describe Meckel's diverticulum	C/1	DK	Lecture Audiovisual aid	Viva	SAQ	
Hom UG-Sur- II- 2.33	KS	K	Colostomy /Ileostomy	Define colostomy and describe its types (e.g., loop, end, and double- barrel colostomy)	C/1	DK	Lecture Audiovisual aids Small group discussion Clinical case	Viva	SAQ	
		K		Explain indications for colostomy	C/2	NK	scenarios and demonstration Skill lab simulation			
		КН		Describe the surgical techniques for creating	C/2	NK				

		КН		colostomy and stomas  Discuss the complications of colostomy and stomas	C/3	NK				
	PC/KS	КН		Discuss the role of follow-up care and rehabilitation in colostomy patients	C/2	NK				
	PC/KS	КН		Outline post- operative care, including stoma care, appliance management, and infection prevention	C/3	NK				
Hom UG-Sur- II- 2.34	PC/KS	K	Barium enema	Understand the indications for performing a barium enema in gastrointestinal (GI) disorders  Explain the	C/1	MK MK	Small group discussion Lecture Image interpretations Audiovisual aids Case based	Spot test image interpretation	SAQ OSCE	Radiology

				contraindications, risks, and complications of a barium enema			learning			
		КН		Demonstrate knowledge of preparation protocols for patients undergoing a barium enema	C/2	DK				
		КН		Describe the step- by-step procedure of a barium enema, including equipment and contrast medium used	C/2	DK				
		КН		Identify normal and abnormal findings on a barium enema, including strictures, polyps, diverticula, volvulus, and malignancies	C/2	MK				
Hom UG-Sur- II- 2.35	KS	K	Intestinal obstruction	Define intestinal obstruction and classify it (e.g., mechanical vs. functional	C/1	MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ LAQ OSCE on diagnostic	

					1		
	obstruction)			Clinical case		interpretation	
				scenarios			
				Image			
K	Describe the	C/2	MK	interpretation			
	common causes			sessions			
	of intestinal			Sessions			
	obstruction (e.g.,						
	adhesions,						
	hernias, tumours,						
	volvulus,						
	intussusception)						
K	Explain the	C/2	MK				
	pathophysiology						
	of intestinal						
	obstruction,						
	including the						
	consequences of						
	bowel ischemia						
	and perforation						
	and perioration						
KH	Discuss the	C/2	MK				
МП		C/2	IVIK				
	clinical features						
	of intestinal						
	obstruction						
		~					
KH	Describe the	C/2	MK				
	signs of						
	strangulated						
	obstruction and its						
	urgency						
	- •						
KH	Discuss the role	C/2	DK				
	of imaging (e.g.,						
J	51 111mg111g (0.5.)			1			

				X-ray, ultrasound, CT scan) in diagnosing intestinal obstruction						
		КН		Outline the initial management of intestinal obstruction, including resuscitation and decompression	C/2	MK				
		КН		Describe the indications for surgical intervention in intestinal obstruction	C/3	NK				
	но	K		Discuss the homoeopathic treatment for intestinal obstruction	C/2	MK				
Hom UG-Sur- II- 2.36	KS	K	Volvulus	Define Volvulus and classify its types (Volvulus of small intestine, Caecal Volvulus, Sigmoid volvulus)	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ	
		KH		Describe the	C/2	MK				

		КН		clinical features of volvulus  Discuss the role of imaging techniques (e.g., abdominal X-ray, CT scan, contrast enema) in diagnosing volvulus	C/2	DK				
		КН		Explain the management of volvulus	C/2	Nice to know				
Hom UG-Sur- II- 2.37	KS	K	Paralytic ileus	Describe paralytic ileus, its causes clinical features and management	C/2	MK	Lecture Audiovisual aids	Viva	MCQ SAQ	
Hom UG-Sur- II-2.38	KS	K	Hirschsprung 's disease	Describe Hirschsprung's disease	C/2	DK	Lecture	Viva	SAQ	
Hom UG-Sur- II- 2.39	KS	K	Abdominal tuberculosis	Describe the pathophysiology of abdominal TB, including its spread and effects on various organs	C/2	MK	Lecture Small group discussion Audiovisual aids	Viva	MCQ SAQ	Practice of Medicine Pathology Materia Medica Repertory
		КН		Explain the clinical features of abdominal tuberculosis  Discuss the role	C/2	MK				

		КН		of laboratory investigations in diagnosing abdominal TB  Explain the imaging modalities used in abdominal TB diagnosis and management	C/2 C/2	DK NK				
	но	K		Discuss the homoeopathic therapeutics for abdominal tuberculosis	C/1	MK				
Hom UG-Sur- II- 2.40	KS	K	Appendicitis	Describe the epidemiology and aetiology of appendicitis	C/1	MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ LAQ OSCE on clinical	Materia Medica Repertory
		K		Explain the pathology of appendicitis, including inflammation, infection, and perforation	C/2	MK	Clinical case scenarios Bedside demonstration DOPS		examination skills	
		KH		Describe the clinical features of appendicitis  Describe the	C/2	MK MK				

	T T	1 1				1
		clinical examination findings in appendicitis and signs to elicit in appendicitis (Pointing sign, Rovsing's sign, Psoas sign, Obturator sign)				
S	БН	Perform clinical examinations to identify signs of appendicitis	P/2	MK		
K	KH	Discuss the role of laboratory tests and imaging (ultrasound) in diagnosing appendicitis	C/2	MK		
K	КН	Discuss the differential diagnoses for right iliac fossa pain	C/3	MK		
K	КН	Describe the indications and techniques for surgical intervention in appendicitis	C/3	NK		

		КН		Recognize complications of appendicitis	C/2	MK				
	но	КН		Discuss the scope of homoeopathic treatment in appendicitis with relevant therapeutics	C/2	MK				
Hom UG-Sur- II- 2.41	KS/PC	K	Clinical examination - Acute abdomen	Define acute abdomen and describe its causes  Understand the	C/1	MK	Small group discussion Bedside teaching and demonstration	Viva Clinical examination skills	SAQ LAQ OSCE on abdominal examination	
		K		pathophysiology of pain in acute abdomen, including visceral and somatic pain	C/2	MK	DOPS session Case based discussion Image interpretation sessions			
		КН		Take a detailed history, focusing on pain characteristics, associated symptoms, and relevant medical history	P/1	MK				
		SH		Perform a thorough physical	P/2	MK				

1					1
	examination, including inspection, palpation, percussion, and auscultation of the abdomen				
SH	Recognize key clinical signs, including rebound tenderness, guarding, Murphy's sign, and Rovsing's sign	P/3	MK		
КН	Formulate a differential diagnosis for acute abdomen based on clinical findings	C/3	МК		
КН	Discuss the role of laboratory tests in evaluating acute abdomen	C/3	DK		
КН	Describe the indications and interpretation of imaging studies (e.g., X-ray, ultrasound, CT	C/3	DK		

		КН		scan) in acute abdomen  Recognize red flags and indications for surgical intervention in cases of acute abdomen	C/3	NK				
Hom UG-Sur- II-2.42	KS/PC	К	Examination of chronic abdomen	Define chronic abdominal conditions and describe their common causes  Obtain a comprehensive history for chronic abdominal conditions, including pain characteristics, duration, and associated symptoms	C/1 C/2	MK MK	Lecture Bedside teaching and demonstration DOPS Case discussions Audiovisual aids Image interpretations	Viva Clinical examination feedback	MCQ OSCE on abdominal examination Bedside viva	
		SH		Perform a detailed abdominal examination, including inspection, palpation,	P/2	MK				

	percussion, and auscultation with a focus on chronic				
SH	conditions  Identify and interpret specific signs associated with chronic abdominal conditions (e.g., organomegaly, abdominal	P/3	MK		
кн	masses, ascites)  Formulate differential diagnoses for chronic abdominal pain based on clinical findings	C/3	MK		
КН	Discuss the role of laboratory investigations (e.g., liver function tests, kidney function tests, haematological parameters) in chronic abdominal	C/2	DK		

		КН		conditions  Describe imaging modalities (e.g., ultrasound, CT scan, MRI) used in evaluating chronic abdominal conditions and their indications	C/2	DK				
		КН		Explain the importance of endoscopic evaluations (e.g., upper GI endoscopy, colonoscopy) in chronic abdominal conditions	C/2	NK				
Hom UG-Sur- II- 2.43	PC/KS	K	Examination of abdominal lump	List common causes of abdominal lumps  Describe the anatomy relevant to abdominal lump examination (e.g., quadrants, planes, landmarks)	C/1	MK MK	Lecture Bedside teaching and demonstration DOPS Case discussions Audiovisual aids Image interpretations	Viva Clinical examination feedback	MCQ OSCE on abdominal examination Bedside viva	

	C1 16	G /2	3.677	1	
K	Classify abdominal lumps based on location and underlying pathology	C/2	MK		
SH	Perform a systematic clinical examination of an abdominal lump	P/2	MK		
КН	Distinguish between intra- abdominal and abdominal wall lumps	C/2	MK		
КН	Identify features suggestive of malignancy in abdominal lump	C/2	MK		
КН	Discuss the role of imaging modalities in evaluating abdominal lumps	C/2	DK		
КН	Explain the laboratory investigations for abdominal lumps	C/2	DK		
КН	Formulate a differential	C/2	MK		

				diagnosis of abdominal lumps based on their location in specific quadrants of abdomen and other clinical findings						
Hom UG-Sur- II- 2.44	KS	K K	Diseases of rectum & Anal Canal-Anatomy of rectum and anal canal-	Describe vascular and lymphatic supply of rectum and anal canal	C/1	MK MK	Lecture, Diagrams, Audiovisual aids	Viva	MCQ	Anatomy
			Structural components and vascular supply	anatomical relationships with surrounding structures						
Hom UG-Sur- II- 2.45	KS	КН	Diseases of rectum & Anal Canal-Investigation: Proctoscopy, biopsy	Identify methods for rectal examination (e.g., DRE, proctoscopy).	C/1	MK	Lecture, Demonstration , Simulation	OSCE, Clinical Case Study	OSCE	
		КН	Бюрзу	examination techniques such as proctoscopy and anoscopy.	C/2	MK				
Hom UG-Sur- II- 2.46	KS	КН	Diseases of rectum & Anal Canal-Investigation -Proctoscopy	Discuss the indications and contraindications Proctoscopy	C/2	MK	Demonstration , Simulation	OSCE, Clinical Case Study	OSCE	

Hom UG-Sur- II- 2.47	PBL/PC	SH K	Examination: Rectum and anal canal	Conduct thorough examination of rectum and anal canal Relate findings to rectal diseases	P/2	MK MK	Case-Based Learning Case Demonstration DOPS	Viva, OSCE	SAQ, OSCE	
Hom UG-Sur- II- 2.48	НО	K	Homeopathic therapeutics- Ano-rectal diseases	Homeopathic therapeutics for presenting conditions of common Anorectal diseases	C/1	MK	Lectures, case studies	Viva	MCQs, SAQ, LAQ	
Hom UG-Sur- II- 2.49	KS	К	Fissure in Ano	Discuss etiopathogenesis and clinical features  Explain non- surgical and surgical	C/2 C/2	MK NK	Problem- Based Learning	Viva	SAQ, LAQ	
Hom UG-Sur- II- 2.50	KS	K	Piles/ Haemorrhoid s	Explain vascular anatomy of hemorrhoidal plexus	C/1	MK	Lectures, Diagrams, Audiovisual aids	Viva	MCQ, SAQ	
		K		Differentiate internal vs external haemorrhoids	C/2	MK				

		КН		Describe the etiopathogenesis, clinical features & management.	C/2	MK				
Hom UG-Sur- II- 2.51	PC/KS	K	Piles/ Haemorrhoid s	Discuss interventions (banding, sclerotherapy)	C/2	NK	Lectures, Diagrams, Audiovisual aids	Viva	MCQ, SAQ	
Hom UG-Sur- II- 2.52	KS	K	Pruritus Ani	Identify causes such as infections, irritants, or systemic diseases	C/2	DK	Small Group Discussion	Viva	SAQ	
Hom UG-Sur- II- 2.53	PC	K	Pruritus Ani	- Explain diagnostic approaches and management strategies	C/2	DK	Small Group Discussion	Viva	SAQ	
Hom UG-Sur- II- 2.54	KS	K	Prolapse of Rectum	Classify rectal prolapse (partial vs complete)	C/2	MK	Lectures, Audio-visual aids	Viva	MCQ, SAQ	Anatomy
Hom UG-Sur- II- 2.55	PC	K	Prolapse of Rectum	Discuss surgical and non-surgical management options	C/2	DK	Lectures, Case Discussions	Viva	SAQ, Clinical Case Study	
Hom UG-Sur- II- 2.56	KS	K	Fistula in Ano	Discuss causes and clinical features of fistula in ano	C/2	MK	Lectures, Case discussions	Viva,	MCQ, SAQ	
Hom UG-Sur- II- 2.57	KS	K	Fistula in Ano	Explain diagnostic approaches and management strategies	C/2	MK	Problem- Based Learning	Viva	SAQ	Radiology
Hom	KS	K	Ano-rectal	Discuss	C/1	MK	Lecture, Case-	Viva	SAQ	

UG-Sur- II- 2.58			Abscess	etiopathogenesis and clinical features			Based Learning			
				Relate lymphatic drainage to abscess spread	C/2	DK				
Hom UG-Sur-	PC	KH	Ano-rectal Abscess	Describe surgical drainage and post-	C/2	DK	Simulation, Case-Based	Viva	SAQ	
II- 2.59				operative care			Learning			

## Topic: Hom UG-Sur-II-3. Diseases of Liver, Gallbladder, Bile duct, Pancreas, Spleen

Sl	Competenc	Mille	Content	SLO	Bloom/	Priorit	TL MM	Assessment		Integratio
No	y	r			Guilber	y		F	S	n
Hom UG- Sur-	KS	K	Anatomy of liver	Describe the gross anatomy of the liver, including its lobes,	C/1	MK	Audiovisual aids Small group	Viva	MCQ	Anatomy
Hom UG- Sur- II-3.2	KS	K	Anatomy of liver	Explain the blood supply to the liver, including the hepatic artery, portal vein, and hepatic veins	C/1	MK	discussion Audiovisual aids Small group discussion	Viva	MCQ	Anatomy
Hom UG- Sur- II-3.3	KS	K	Anatomy of liver	interpret anatomical relationships of the liver with surrounding structures (e.g., diaphragm, gallbladder, stomach, pancreas)	C/1	MK	Audiovisual aids Small group discussion Anatomical model demonstration	Viva	MCQ	Anatomy

Hom UG- Sur- II-3.4	KS	K	Acute and Chronic live insufficiency / Acute liver failure & Chronic liver failure	Define liver insufficiency and distinguish between acute and chronic liver insufficiency  Describe the pathophysiology of	C/2	MK MK	Lecture Audiovisual aids Small group discussion Assignments	Viva	MCQ SAQ LAQ	
		КН		Interpret diagnostic tests (e.g., liver function tests, coagulation profile, imaging) used to assess liver insufficiency	C/3	DK				
		КН		Discuss complications of liver insufficiency, such as hepatic encephalopathy, variceal bleeding, and hepatorenal syndrome	C/2	DK				
	но	КН		Discuss the Homoeopathic therapeutics for liver insufficiency	C/1	MK				
Hom UG- Sur-	KS	KH	Diseases of liver – imaging of	Explain the role of ultrasound in liver diseases, particularly for	C/2	DK	Lecture Small group discussion	Viva	MCQ SAQ OSCE	Radiology

II-3.5			the liver	detecting liver masses, fatty liver, and ascites Explain the role of CT and	C/2	NK	Audiovisual aids Case based imaging			
				MRI in diagnosing liver pathologies, such as tumours, cirrhosis, and vascular abnormalities			studies			
				Interpret imaging findings from liver CT and MRI scans, including tumours, cysts, and vascular structures	P/1	DK				
				Explain the technique, indications, and complications of ERCP (Endoscopic Retrograde Cholangiopancreatograph y) and PTC (Percutaneous Transhepatic Cholangiography)	C/2	DK				
				Describe the role of angiography in liver diseases, particularly in assessing and managing hepatic artery and portal vein disorders	C/2	NK				
Hom UG- Sur- II-3.6	KS	K	Diseases of liver – liver trauma	Understand the types of liver trauma, including blunt and penetrating injuries, and their	C/1	MK	Lecture Small group discussion Simulation	Viva Clinical skill assessment	MCQ SAQ OSCE	

		КН		common causes (e.g., motor vehicle accidents, stab wounds)  Explain the clinical signs and symptoms of liver trauma	C/2	MK	based learning Case based discussions	using trauma scenarios		
		КН		Interpret imaging modalities used in liver trauma, including Focused Assessment with Sonography for Trauma, CT scan, and angiography	C/3	NK				
		КН		Discuss the management of liver trauma	C/2	NK				
Hom UG- Sur- II-3.7	KS	К	Diseases of Liver- Portal hypertension and oesophageal varices	Define portal hypertension and oesophageal varices, and describe their common aetiologies  Explain the pathophysiology of portal hypertension and how it leads to oesophageal varices formation	C/1 C/2	MK DK	Lecture Small group discussion Audiovisual aids	Viva	MCQ SAQ LAQ	
		КН		Describe the clinical signs and symptoms related to	C/2	MK				

		КН		portal hypertension  Explain the role of diagnostic modalities in detecting oesophageal varices, including endoscopy, Doppler ultrasound, and cross-sectional imaging	C/2	DK				
		КН		Describe the management of variceal bleeding	C/2	NK				
Hom UG- Sur- II-3.8	KS	K	Diseases of Liver-Budd- Chiari Syndrome	Describe Budd-chiari syndrome	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II-3.9	KS	K	Diseases of Liver- Caroli's disease	Describe Caroli's disease	C/1	NK	Lecture	Viva	SAQ	
HO M UG- SUR -II- 3.10	KS	K	Diseases of Liver- Benign liver tumours	Understand the classification of benign liver tumours (e.g., haemangioma, focal nodular hyperplasia [FNH], hepatic adenoma)	C/1	MK	Lecture Audiovisual aids Small group discussion Hands-on imaging	Viva	MCQ SAQ LAQ OSCE	
		КН		Recognize the clinical features of benign liver tumours, including asymptomatic	C/2	MK	interpretation Case based discussions			

		КН		presentations, right upper quadrant pain, hepatomegaly etc  Interpret imaging findings (ultrasound, CT, MRI) and differentiate benign liver tumours based on radiological characteristics (e.g., haemangioma with peripheral enhancement)	C/2	DK				
Hom UG- Sur- II- 3.11	KS	К	Diseases of liver- Hepatocellula r carcinoma (HCC)	Define hepatocellular carcinoma (Primary liver cancer)  Explain the risk factors for HCC, such as chronic hepatitis B and C infections, cirrhosis, alcohol use, aflatoxin exposure, and non-alcoholic fatty liver disease (NAFLD)	C/1 C/2	MK MK	Lecture Audiovisual aid Small group discussion Clinical case presentations	Viva	MCQ SAQ LAQ	
		КН		Explain the clinical features of HCC	C/2	MK				
		КН		Interpret diagnostic investigations for HCC, including liver function tests, alpha-fetoprotein	C/3	DK				

Hom	KS	K	Diseases of	(AFP), ultrasound, CT, MRI, and liver biopsy findings  Describe primary	C/1	DK	Lecture	Viva	MCQ	
UG- Sur- II- 3.12	KS	K	liver- Sclerosing Cholangitis	sclerosing cholangitis	C/I	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 3.13	KS	K	Diseases of liver- Pyogenic liver abscess	Explain the pathophysiology of pyogenic liver abscess, including the routes of bacterial spread	C/1	MK	Lecture Audiovisual aids Bedside teaching	Viva	MCQ SAQ	
		КН		Discuss the clinical presentation of pyogenic liver abscess	C/2	MK				
		КН		Explain the diagnostic approach for pyogenic liver abscess including imaging techniques and laboratory tests	C/1	DK				
		КН		Explain the indications for percutaneous drainage, surgical intervention, and conservative management in the treatment of pyogenic liver abscess	C/2	NK				
		KH		Discuss the potential complications of pyogenic	C/2	DK				

	но	K		Discuss the homoeopathic therapeutics for liver abscess	C/1	MK				
Hom UG- Sur- II- 3.14	KS	K	Diseases of liver- Amoebic liver abscess	Discuss the epidemiology of amoebic liver abscess, including geographic distribution, transmission routes, and risk factors	C/2	MK	Lecture Audiovisual aids Small group discussion Integrated	Viva	MCQ SAQ	Pathology
		КН		Describe the clinical features of amoebic liver abscess	C/2	MK	seminar			
		КН		Explain the diagnostic criteria for amoebic liver abscess, including laboratory investigations and imaging techniques	C/2	DK				
		КН		Compare the differential diagnosis of amoebic liver abscess with other liver diseases (e.g., pyogenic liver abscess, hydatid cyst)	C/2	MK				
		КН		Explain the role of drainage procedures in the management of amoebic liver	C/2	NK				

Hom UG- Sur- II- 3.15	KS	КН	Diseases of liver- Hydatid liver disease	Discuss potential complications of untreated amoebic liver abscess, such as rupture, peritonitis, and pleuropulmonary involvement  Describe Hydatid liver disease	C/2	DK DK	Lecture Audiovisual aids	Viva	MCQ SAQ	
Hom UG- Sur- II- 3.16	KS	К	Diseases of liver- Hepatomegal y	List the common causes of hepatomegaly  Compare and contrast benign causes of hepatomegaly (e.g., simple hepatic cysts) with malignant causes (e.g., hepatocellular carcinoma, metastases)	C/1 C/2	MK MK	Lecture Small group discussion Case based learning	Viva	SAQ	
Hom UG- Sur- II- 3.17	PBL	K	Examination of liver	Identify the anatomical location of the liver and its surface markings  Describe the steps in the physical examination of the liver, including inspection, palpation,	C/1 C/2	MK MK	Lecture Demonstratio n Bedside clinical examination DOPS	Bedside clinical examinatio n and feedback	Evaluation of bedside clinical skills	

		SH		percussion, and auscultation  Perform palpation of the liver to assess for liver size, tenderness, and surface texture	P/2	MK				
		КН		Correlate liver examination findings with potential liver diseases	C/3	MK				
Hom UG- Sur- II- 3.18	KS	КН	Diseases of liver- Hydatid liver disease	Describe Hydatid live disease	C/2	DK	Lecture Audiovisual aids	Viva	MCQ SAQ	
Hom UG- Sur- II- 3.19	KS	K	Diseases of Gallbladder and bile duct- Investigations for Gallbladder and biliary system diseases	Describe the basic anatomy and physiology of the gallbladder and biliary system	C/1	MK	Lecture Audiovisual aids Radiology workshop Case based discussion	Viva	SAQ Image interpretatio n	Radiology
		K		Explain the indications for imaging studies in suspected gallbladder and biliary disease	C/1	MK				
		K		Explain the role of liver function tests (LFTs) in assessing biliary obstruction and	C/1	DK				

		K		differentiating between hepatic and post-hepatic causes of jaundice  Explain the role of ERCP (Endoscopic Retrograde Cholangiopancreatograph y) and MRCP (Magnetic Resonance Cholangiopancreatograph y) in diagnosing and managing biliary obstruction	C/2	NK				
Hom UG- Sur- II- 3.20	KS	K	Gallbladder and biliary system diseases- Gallstone	Define gallstones and describe the types (cholesterol stones, pigment stones, mixed stones) and their composition	C/1	MK	Lecture Audiovisual aids	Viva		
		K		Describe the risk factors for gallstone formation	C/1	MK				
		КН		Identify the clinical features of gallstones, such as biliary colic, jaundice, and nausea	C/2	MK				
Hom UG- Sur- II- 3.21	KS	КН	Gallbladder and biliary system diseases- Cholecystitis	Describe the aetiology of cholecystitis, including gallstone-related and acalculous	C/2	MK	Lecture Audiovisual aids Demonstratio n Simulation-	Viva Feedback on counseling skills	MCQ SAQ	Materia medica Repertory

	K	Identify and describe clinical features of acute and chronic cholecystitis, including right hypochondrium pain, fever, jaundice, and Murphy's sign	C/2	MK	based learning		
PBL	SH	Perform a clinical examination in suspected cholecystitis, focusing on abdominal examination and assessing Murphy's sign	P/2	MK			
	КН	Describe the diagnostic approach in cholecystitis, including lab tests (CBC, LFTs) and imaging (ultrasound as first-line modality)	C/1	DK			
KS	КН	Outline the management of chronic cholecystitis, including elective cholecystectomy and lifestyle modifications	C/2	NK			
	КН	Describe potential complications of cholecystitis, such as gangrene, perforation, and biliary peritonitis	C/2	DK			

	НО	К		Counsel patients on lifestyle modifications and postoperative care following cholecystectomy for chronic cholecystitis  Discuss the Homoeopathic therapeutics for Cholecystitis	C/2	NK MK				
Hom UG- Sur- II- 3.22	KS	K K	Diseases of gallbladder and bile duct	Define choledocholithiasis and describe its types (primary vs. secondary stones) and composition  Explain the aetiology and risk factors for choledocholithiasis, including gallstones, infections, and bile stasis  Identify the clinical manifestations of bile duct stones, such as biliary	C/1 C/1	MK MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ	

				colic, jaundice, and fever						
				(Charcot's triad)						
		K		Explain the diagnostic approach in choledocholithiasis, including laboratory tests (LFTs) and initial imaging (ultrasound)	C/2	DK				
		K		Describe advanced imaging options like MRCP and ERCP for choledocholithiasis, and their indications in complex cases	C/3	NK				
		K		Describe the complications of choledocholithiasis	C/2	DK				
Hom UG- Sur- II-	KS	К	Diseases of Gallbladder and bile duct	Describe the causes and risk factors for biliary strictures	C/1	MK	Lecture Audiovisual aid	Viva	MCQ SAQ	
3.23		K		Explain the pathophysiology of biliary strictures and their effect on bile flow and liver function	C/2	DK				
		KH		Describe the clinical	C/2	MK				

		K		manifestations of biliary strictures  Explain the role of advanced imaging modalities like MRCP and ERCP in evaluating and diagnosing biliary strictures	C/2	DK				
		K		Discuss the therapeutic role of ERCP in biliary strictures, including stricture dilation and stent placement Describe complications of untreated biliary strictures,	C/2 C/2	NK DK				
				such as cholangitis, liver abscess, and secondary biliary cirrhosis						
Hom UG- Sur- II- 3.24	KS	K	Diseases of gallbladder and bile duct – Surgical jaundice	Define surgical jaundice	C/1	MK	Lecture Audiovisual aids Small group discussion Clinical	Viva	MCQ SAQ LAQ	
		K		Describe the causes of surgical jaundice	C/1	MK	discussion			
		K		Explain the pathophysiology of surgical jaundice, focusing on obstruction and cholestasis	C/1	MK				

		КН		Identify the clinical manifestations of surgical jaundice, including jaundice, pruritus, abdominal pain, and fever (in cases of cholangitis)	C/2	MK				
		КН		Describe Courvoisier's Law and explain its significance in differentiating causes of surgical jaundice, specifically between malignant and benign causes of bile duct obstruction	C/2	MK				
		КН		Describe the diagnostic workup, including liver function tests and basic imaging (ultrasound), and explain the role of advanced imaging like MRCP and CT in assessing biliary strictures and tumours in surgical jaundice	C/2	DK				
		KH		Describe complications of untreated surgical jaundice	C/2	DK				
Hom UG- Sur- II-	KS	K	Diseases of gallbladder and bile duct – Carcinoma	Describe the risk factors for gallbladder cancer, including gallstones, chronic inflammation, and	C/1	MK	Lecture Audiovisual aids Small group	Viva	MCQ SAQ LAQ	

3.25		of gallbladder	lifestyle factors			discussion		
	K		Explain the pathophysiology of gallbladder carcinoma and the stages of progression	C/2	MK			
	K		Describe the clinical manifestations of CA gallbladder	C/2	MK			
	KH		Describe initial diagnostic workup, including liver function tests and tumour markers	C/2	DK			
	КН		Explain the role of advanced imaging (USG,CT, MRI, MRCP, PET) in assessing tumour stage, spread, of the Gallbladder carcinoma	C/2	NK			
	K		Outline the TNM staging system for gallbladder carcinoma and its clinical significance	C/2	DK			
	КН		Recognize the complications and prognosis of gallbladder carcinoma	C/2	NK			

	но	K		Discuss the Homoeopathic therapeutics for Carcinoma of gallbladder	C/1	MK				
Hom UG- Sur- II- 3.26	KS	K	Surgical diseases of spleen – Splenomegal y	Describe the anatomy and physiology of the spleen relevant to splenomegaly	C/1	MK	Lecture Audiovisual aids Small group discussion Demonstratio	Viva	LAQ	Practice of Medicine
		K		List the causes of splenomegaly	C/1	MK	n Simulation- based learning			
		КН		Discuss the clinical manifestations and symptoms associated with splenomegaly, such as fullness, pain, and hypersplenism signs	C/2	MK				
		КН		Describe the initial diagnostic workup, including CBC, liver function tests, and imaging (ultrasound, CT)	C/2	DK				
		КН		Explain the role of advanced diagnostic tools like bone marrow biopsy, splenic biopsy, and MRI for further evaluation  Perform a physical	C/2	NK				

	PBL HO	SH		examination of the abdomen, focusing on palpating and percussing an enlarged spleen  Discuss the therapeutics	P/2	MK MK				
	но	K		for Splenomegaly	C/1	IVIK				
Hom UG- Sur- II- 3.27	KS	K	Diseases of spleen- Splenic artery aneurysm	List risk factors for splenic artery aneurysms	C/1	DK	Lecture Audiovisual aids	Viva	MCQ SAQ	
		K		Describe common clinical manifestations of splenic artery aneurysms	C/1	DK				
		КН		Explain the diagnostic approach for splenic artery aneurysms	C/2	NK				
		КН		Discuss the surgical and non-surgical management of splenic artery aneurysm	C/2	NK				
Hom UG- Sur- II- 3.28	KS	K	Diseases of spleen- Splenic infarction	List common causes and risk factors of splenic infarction	C/1	DK	Lecture Audiovisual aids	Viva	MCQ SAQ	
3.20		K		Describe the clinical signs and symptoms associated with splenic infarction	C/2	DK				
		KH		Describe diagnostic	C/2	NK				

		КН		approaches, including lab tests and imaging techniques in splenic infarction  Discuss the surgical indications in splenic infarction	C/1	NK				
Hom UG- Sur- II- 3.29	KS	K	Diseases of spleen – splenic abscess	List the common causes and risk factors for splenic abscess, including infections, trauma, and immunocompromised states	C/1	MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ	
		K		Describe the pathophysiology of abscess formation in the spleen	C/2	DK				
		КН		Identify clinical manifestations of splenic abscess, including fever, left upper quadrant pain, and systemic symptoms	C/2	MK				
		КН		Discuss the role of laboratory investigations and imaging modalities used in the diagnosis of splenic abscess	C/2	DK				

		КН		Discuss the management of splenic abscess including indications of surgical indications	C/2	NK				
		КН		Identify complications of splenic abscess, including rupture, sepsis, and fistula formation	C/2	NK				
Hom UG- Sur- II- 3.30	НО	K	Diseases of spleen – Homoeopathi c therapeutics for diseases of spleen	Discuss the homoeopathic therapeutics for various affections of spleen	C/2	MK	Lecture Small group discussion Seminar	Viva	MCQ	Materia Medica Repertory
Hom UG- Sur- II- 3.31	KS	K	Diseases of pancreas – investigations for pancreatic pathologies	Describe the anatomical and physiological aspects of the pancreas relevant to its diseases	C/1	MK	Lecture Small group discussion Audiovisual aids	Viva	MCQ	Radiology
2.62		K	rorogens	List common pancreatic diseases, including acute and chronic pancreatitis, pancreatic cysts, and neoplasms	C/1	MK				
		K		Explain the role of blood tests, including serum amylase, lipase, glucose, and tumour markers (e.g., CA 19-9), in diagnosing	C/2	DK				

				pancreatic diseases						
		K		Discuss the indications and limitations of imaging modalities like ultrasound (USG), CT scan, MRI, and endoscopic ultrasound (EUS) for pancreatic diseases	C/2	DK				
		K		Explain the utility of advanced techniques such as MRCP (Magnetic Resonance Cholangiopancreatograph y) and ERCP (Endoscopic Retrograde Cholangiopancreatograph y) in diagnosing pancreatic pathologies	C/2	NK				
Hom UG- Sur- II- 3.32	KS	K	Diseases of pancreas – Acute pancreatitis	Define acute pancreatitis and describe its incidence, aetiology, and risk factors	C/1	MK	Lecture Small group discussion Audiovisual aids	Viva	MCQ SAQ LAQ	Materia medica Repertory
		K		Explain the pathophysiology of acute pancreatitis, including enzymatic autodigestion and inflammatory responses	C/2	MK	Clinical discussions			
		KH		Identify clinical features	C/2	MK				

КН	of acute pancreatitis, such as abdominal pain, nausea, vomiting, and systemic symptom  Discuss laboratory investigations, including serum amylase, lipase, and inflammatory markers, in diagnosing acute	C/2	MK		
КН	pancreatitis  Describe the role of imaging modalities (e.g., USG, CT, MRI) in diagnosing and assessing complications of acute pancreatitis	C/2	MK		
КН	Discuss the complications of acute pancreatitis, such as necrosis, pseudocyst formation, and organ failure	C/3	MK		
КН	Describe indications for endoscopic interventions (ERCP), and surgical approaches in acute pancreatitis	C/3	DK		

Hom UG- Sur- II- 3.33	KS	K	Diseases of pancreas – chronic pancreatitis	Define chronic pancreatitis and describe its epidemiology and risk factors	C/1	MK	Lecture Small group discussion Audiovisual aids	Viva	MCQ SAQ LAQ	Radiology Practice of Medicine
		K		Explain the pathophysiology of chronic pancreatitis, including recurrent inflammation, fibrosis, and loss of pancreatic function	C/1	MK	Clinical discussions Image interpreting sessions Case based learning			
		K		Explain the clinical features, including recurrent abdominal pain, malabsorption, and diabetes	C/2	MK				
		КН		Discuss laboratory investigations, such as serum amylase, lipase, faecal elastase, and blood glucose levels, in diagnosing chronic pancreatitis	C/2	DK				
		КН		Describe the role of imaging modalities, such as ultrasound, CT, MRI, and MRCP, in diagnosing structural changes in chronic pancreatitis	C/3	DK				

		КН		Explain the importance of endoscopic ultrasound (EUS) and ERCP in identifying ductal changes and complications of chronic pancreatitis	C/3	NK				
		КН		Discuss the indications and techniques for endoscopic or surgical interventions, such as pancreatic duct stenting	C/3	NK				
		КН		Recognize complications of chronic pancreatitis, including pseudocysts, biliary obstruction, and pancreatic cancer	C/3	MK				
Hom UG- Sur- II- 3.34	KS	K	Diseases of pancreas – Carcinoma of pancreas	Describe its epidemiology, risk factors, pathology and progression of Carcinoma of pancreas  Identify clinical features,	C/1	MK	Lecture Small group discussion Audiovisual aids Clinical	Viva	MCQ SAQ LAQ	Radiology Practice of Medicine
		КН		including abdominal pain, jaundice, weight loss, and diabetes onset  Discuss laboratory	C/2	MK	discussions Image interpreting sessions Case based			
		КН		investigations, including tumour markers like CA 19-9, liver function tests, and blood glucose levels  Describe imaging	C/2	DK	learning			

КН	modalities such as ultrasound, CT, MRI, and PET-CT in diagnosing and staging pancreatic carcinoma	C/2	DK		
КН	Outline the TNM staging system and its importance in pancreatic cancer prognosis	C/2	DK		
КН	Describe surgical approaches, including the Whipple procedure and distal pancreatectomy, and their indications	C/2	NK		
КН	Recognize complications of pancreatic carcinoma, such as biliary obstruction, duodenal obstruction, and metastasis	C/2	DK		

Hom	НО	K	Diseases of	Discuss the Homoeopathic	C/1	MK	Lecture	Viva	SAQ	Materia
UG-			pancreas –	therapeutics for			Small group			Medica
Sur-			Homoeopathi	Pancreatitis and			discussion			Repertory
II-			c therapeutics	Carcinoma of pancreas			Inter			
3.35			for pancreatic				departmental			
			diseases				seminar			

## Topic: Hom UG-Sur-II-4. Diseases of the thorax

Sl No	Domain of	Miller Level	Content	SLO	Bloom /Guilb	Priority	Teaching- Learning Methods	Asses	ssment	Integration
	Compet ency				ert Level		(TL)	F	S	
Hom UG- Sur-II- 4.1	KS	K	Pleural effusion and pleural tapping	Describe the anatomy of the pleural cavity and its relevance  Discuss the cause of pleural effusion	C/1 C/2	MK MK	Lectures, anatomical model demo Small group discussions Case discussions	Viva	MCQ, SAQ LAQ	Radiology Pathology
		КН		Explain indications, contraindications, and complications pleural tapping	C/2	DK				

	1		1	T		T				
		КН		Interpret pleural fluid findings for diagnosis	C/3	NK				
	НО	K		Discuss the homoeopathic management of pleural effusion	C/1	MK				
Hom UG- Sur-II- 4.2	KS	КН	Bronchoscopy	Describe bronchial anatomy and its relevance	C/1	MK	Lecture Model demonstrations Case discussions	Viva	MCQ SAQ	Radiology
		K		Explain indications and contraindications	C/2	MK				
Hom UG- Sur-II-	KS	КН	Flail chest and stove-in chest	Define and describe flail chest	C/1	MK	Lecture Audiovisual aids Simulation labs	Viva	MCQ SAQ OSCE	Radiology
4.3		K		Explain biomechanics of paradoxical movement	C2/	MK				
		KH		Plan stabilization techniques	C/2	DK				
Hom UG- Sur-II- 4.4	KS	K	Manage pneumothorax and tension pneumothorax	Define pneumothorax and its types  Explain	C/1	MK	Lecture Case discussions Audiovisual aids Skill-based training	Viva OSCE	MCQ SAQ LAQ OSCE	Radiology Practice of medicine
		КН		pathophysiology of tension pneumothorax	C/2	MK				
		КН		Discuss the management of tension pneumothorax	C/2	MK				

Hom UG- Sur-II- 4.5	KS	КН	Investigate and manage haemothorax	Describe pathophysiology and clinical presentation	C/1	MK	Lecture, imaging- based learning	Viva	MCQ SAQ SAQ	Radiology
		КН		Plan treatment including intercostal drainage	C/3	DK				
Hom UG- Sur-II- 4.6	KS	KH	Investigate and treat empyema thoracis	Explain stages of empyema development	C/1	MK	Interactive lecture Case-based learning	Viva	MCQ SAQ OSCE	
		KH		Discuss the management of empyema	C/2	DK				
Hom UG- Sur-II-	KS	KH	Investigate and manage lung abscess	Explain pathogenesis and radiologic features	C/2	MK	Lecture, Imaging workshops Case studies	Viva	MCQ SAQ	Radiology
4.7		K		Discuss indications for surgical drainage	C/2	DK				
Hom UG- Sur-II- 4.8	KS	КН	Intercostal tube drainage (ICD)	Explain indications and steps of ICD	C/1	DK	Lecture Simulation training	Viva OSCE	MCQ SAQ OSCE	
		SH		Observe/Perform ICD on a mannequin	P/2	NK				
Hom UG- Sur-II- 4.9	KS	K	ARDS	Define ARDS and its actiology	C/1	MK	Lecture Case-based learning	Viva	MCQSA Q	Practice of Medicine- Critical Care Radiology
		K		Explain ventilatory management strategies	C/2	DK				

Hom	KS	K	Pulmonary	Explain causes	C/1	MK	Lecture	Viva	MCQ	Practice of
UG-	110	11	embolism	pathophysiology and	<i>O</i> , 1	1,111	Lecture	, 1, tu	SAQ	Medicine-
Sur-II-				clinical features			Imaging workshops		LAQ	Critical Care
4.10							imaging wormshops		2.10	Radiology
		KH		Explain diagnostic modalities	C/2	MK				
Hom	KS	KH	Surgical	Explain causes and	C/2	MK	Lecture		SAQ	Radiology
UG-			emphysema	imaging features			Case discussions	Viva		
Sur-II-								Case		
4.11								Studies		
		KH		Discuss the management	C/2	MK				
				of surgical emphysema						
Hom	KS	KH	Lung cysts	Define types and explain	C/2	MK	Imaging-based	Viva	MCQ	
UG-				radiologic features			learning		SAQ	
Sur-II-							Case discussions			
4.12										
		KH		Discuss indications for	C/2	DK				
				resection						
Hom	KS	K	Classify and	Classify mediastinal	C/1	MK	Interactive lecture,	Viva	MCQ,	Radiology
UG-			manage	tumours (thymoma,			audiovisual aids		SAQ,	
Sur-II-			mediastinal	lymphoma, etc.)			Imaging workshops		LAQ	
4.13			tumours				Case discussions		Imaging	
		KH		Describe diagnostic	C/2	DK			Assessme	
				modalities & differential					nt	
				diagnosis (CT, biopsy)						
				Outline treatment,	C/3	NK				
		KH		including indications of						
				surgery and						
				chemotherapy						

Hom	KS	K	Pancoast	Define Pancoast	C/1	MK	Lecture, case	Viva	MCQ,	Radiology
UG-			tumours	tumours and list clinical			discussions	Group	SAQ	
Sur-II-		1711		features	C/2	DK	Audiovisual aids	Discussi		
4.14		KH		Eventain sumanian vana	C/2	DK	Skill-based	ons		
				Explain superior vena cava syndrome and its			learning			
				management						
		KH		management	C/3	NK				
				Explain indications of	0,3	1112				
				surgical management						
Hom	KS	KH	Classify and	Classify chest wall	C/1	MK	Interactive teaching	Viva	MCQ,	Radiology
UG-			manage chest	tumours and describe			Problem-based	Group	SAQ	
Sur-II-			wall tumours	clinical features			learning	Case	LAQ	
4.15								Discussi		
					G /2			ons		
		K		Discuss indications of	C/2	NK				
Hom	KS	K	Acute and	surgical management  Define pericarditis and	C/1	MK	Lecture	Viva	MCQ,	
UG-	KS	K	chronic	its types	C/1	MIK	Case discussions	Case	SAQ	
Sur-II-			pericarditis	its types			Case discussions	Studies	SAQ	
4.16			pericarditis					Studies		
4.10				Explain complications	C/2	DK				
		KH		&management	-, -					
				Discuss the						
		НО		homoeopathic	C/2	MK				
				therapeutics for						
				pericarditis						

Hom UG- Sur-II- 4.17	KS/PC	КН	Cardiac tamponade	Describe pathophysiology and clinical features	C/2	MK	Lecture, audiovisual aids	Viva OSCE	SAQ, MCQ OSCE	Practice of Medicine- Critical Care
,		SH		Perform /Observe pericardiocentesis under supervision	P/2	NK	Skill-based simulation			
Hom UG- Sur-II- 4.18	KS	КН	Identify congenital cardiac anomalies	Explain ASD, VSD, PDA, Coarctation of Aorta and Tetralogy of Fallot	C/2	MK	Audiovisual learning Case-based teaching	Viva Group Discussi on	MCQ, SAQ Case Analysis	Radiology
		КН		Discuss the complications, diagnostic and therapeutic approaches.	C/2	DK				
Hom UG- Sur-II- 4.19	KS	КН	Valvular heart diseases	List common valvular disorders and their aetiology, pathophysiology, clinical features, & complications	C/2	MK	Lecture Audiovisual aids	Viva Group Discussi on	MCQ SAQ LAQ	
		КН		Explain management including surgical interventions	C/2	DK				
	НО	K		Discuss the role of homoeopathy in the management of Valvular heart diseases	C/2	C/2				

Hom UG- Sur-II-	KS	KH	Diaphragmatic hernias	Describe congenital and acquired hernias	C/2	MK	Lecture, case studies Problem-based	Viva OSCE	MCQ SAQ	Radiology
4.20		K		Discuss the indications for surgical repair	C/3	MK	discussions			
Hom UG- Sur-II- 4.21	KS/PBL /PC	K	Examination of disease of chest	Define and classify diseases of the chest	C/1	MK	Lecture Case demonstration DOPS	Viva	OSCE Case presentati on	Practice of Medicine
4.21		КН		Identify symptoms and clinical presentations associated with chest diseases	C/2	MK			Oli	
		SH		Perform a systematic clinical examination of the chest, including inspection, palpation, percussion, and auscultation	P/2	MK				
		КН		Correlate clinical findings with specific chest diseases	C/3	MK				
		КН		Identify red flag signs in chest diseases requiring urgent intervention	C/2	DK				
		КН		Propose an initial diagnostic and management plan for chest diseases	C/2	NK				

## <u>Topic: Hom UG-Sur-II-5. Diseases of urogenital system.</u>

Sl	Competency	Miller	Content	SLO	Bloom/	Priori	TL MM	Assessme	ent	Integration
No					Guilbert	ty		F	S	
Hom UG- Sur- II- 5.1	KS	K	Diseases of Urogenital system – investigations in urology	Define the indications of urine examination	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ	Pathology Biochemistry
		КН		Discuss urine examination – Microscopic, cytological, bacteriological, and biochemical examination	C/2	DK				
		КН		Discuss the clinical significance of abnormal urine findings	C/2	MK				
Hom UG- Sur- II- 5.2	KS	K	Diseases of Urogenital system – investigations in urology	Describe the common renal function tests including creatinine, blood urea nitrogen	C/2	DK	Small group discussion Lecture	Viva	MCQ	Pathology Biochemistry
		KH		Interpret the creatinine and blood urea nitrogen	C/2	MK				

				levels and their clinical significance						
Hom UG- Sur- II- 5.3	KS	K	Diseases of Urogenital system – investigations in urology	Define the purpose and indications of plain X-ray KUB examination	C/2	MK	Small group discussion Lecture X-ray image interpretation s	Viva OSCE	MCQ SAQ OSCE	Radiology
		КН		Discuss the normal and abnormal findings on a plain X-ray KUB including identifying renal calculi, bowel gas pattern and organ size etc	C/2	MK	Case based discussions			
		КН		Interpret Plain X-ray KUB findings in clinical context such as renal calculi, urinary tract obstruction	C/2	MK				
Hom UG- Sur- II- 5.4	K	K	Diseases of Urogenital system – investigations in urology	Define the indications of intravenous urography	C/1	MK	Small group discussion Lecture Identification and	Viva	SAQ	Radiology
		КН		Describe the procedure of intravenous urography	C/2	MK	interpretation of Intravenous urogram X-			
				Discuss the normal and abnormal radiological findings on a Intravenous urography examination	C/2	MK	rays			

Hom UG- Sur- II- 5.5	KS	K K	Diseases of Urogenital system – investigations in urology	Define retrograde urogram  Describe the indications of retrograde urogram	C/1	MK MK	Small group discussion Lecture Image interpretation sessions	Viva	SAQ	Radiology
		КН		Describe the technique of retrograde ureteropyelography (retrograde urogram)	C/2	NK				
		КН		Describe the normal and abnormal findings on retrograde urogram including identifying urinary tract obstruction, calculi and anatomical abnormalities	C/2	DK				
Hom UG- Sur- II- 5.6	KS	K	Diseases of Urogenital system – investigations in urology	Discuss the importance of ultrasonography in the diagnosis of various diseases of urogenital system	C/2	NK	Small group discussion	Viva	SAQ	Radiology
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Enumerate the causes of Haematuria	C/1	MK	Lecture Small group discussion	Viva	MCQ SAQ	Materia Medica
5.7	НО	K		Discuss the homoeopathic therapeutics for Haematuria	C/1	MK				
Hom	KS	K	Diseases of	Describe horseshoe	C/1	DK	Lecture	Viva	SAQ	

UG- Sur- II- 5.8		K	Urogenital system – Kidney & Ureter	Explain the clinical significance of horseshoe kidney	C/2	DK	Small group discussion Audiovisual aids			
		КН		Discuss the radiological modalities used in diagnosis of horseshoe kidney and radiological findings in horseshoe kidney	C/2	NK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Define polycystic kidney disease (PKD)	C/1	MK	Lecture Small group discussion	Viva	SAQ	
5.9		K		Describe the pathophysiology of polycystic kidney disease	C/2	DK				
		K		Discuss the clinical features of polycystic kidney disease	C/2	MK				
		КН		Discuss the diagnostic modalities for Polycystic kidney disease	C/2	MK				
		K		Discuss the management of Polycystic kidney disease	C/2	DK				

Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Describe the causes and risk factors of renal calculi	C/2	MK	Lecture Audiovisual aid Small group	Viva OSCE	MCQ SAQ LAQ	Materia Medica Repertory
5.10		K		Enumerate different type of renal stones	C/1	MK	discussion Clinical case demonstratio			
		КН		Discuss the clinical manifestations of renal stones including symptoms and complications	C/2	MK	n			
		КН		Explain the diagnostic approach to renal calculi including imaging studies, laboratory tests and urine analysis	C/2	DK				
		КН		Discuss the management of renal stores including conservative measures and surgical interventions	C/2	DK				
		КН		Discuss the long-term outcome of renal stones including stone passage, stone recurrence and impact on renal function	C/2	NC				

	НО	КН		Discuss the homoeopathic therapeutics for Renal Calculi	C/2	MK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Define Hydronephrosis  Enumerate the causes of	C/1	MK	Lecture Audiovisual aids Small group	Viva	MCQ SAQ LAQ	Radiology
5.11		K		hydronephrosis	C/1	MK	discussion Image interpretation			
		K		Describe the pathology of hydronephrosis	C/2	MK	session			
		K		Explain the clinical features of hydronephrosis	C/2	MK				
		КН		Discuss the diagnostic approach to hydronephrosis including imaging studies	C/2	DK				
		KH		Discuss the management strategies for hydronephrosis	C/2	DK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Discuss the pathophysiology of ureteric calculi	C/2	MK	Lecture Small group discussion	Viva	MCQ SAQ LAQ	Radiology
5.12				Explain the clinical	C/2	MK				

K	features of ureteric calculi				
КН	Discuss the diagnostic approach to ureteric calculi including imaging studies	C/2	DK		
КН	Discuss the management of ureteric calculi	C/2	DK		

	KS	K	Diseases of Urogenital system – Kidney & Ureter	Define acute pyelonephritis	C/1	MK	Lecture Small group discussion	Viva	SAQ	Practice of Medicine Materia Medica
		КН		Discuss the etiology and pathology of acute pyelonephritis Explain the clinical features of acute pyelonephritis including symptoms, signs and complications	C/2	MK				. Treates
		КН		Discuss the diagnostic approach to acute pyelonephritis including laboratory tests, imaging studies and diagnostic criteria	C/2	MK				
	НО	K		Discuss the homoeopathic therapeutics for pyelonephritis	C/2	DK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Describe the clinical features of chronic pyelonephritis	C/2	MK	Lecture Small group discussion	Viva	SAQ	Practice of Medicine

5.13		КН		Discuss the diagnosis and management of chronic pyelonephritis	C/2	DK				
Hom UG-	KS	K	Diseases of Urogenital system	Define pyonephrosis	C/1	DK	Lecture Audiovisual	Viva	SAQ	
Sur- II- 5.14		K	– Kidney & Ureter	Discuss the clinical features of pyonephrosis	C/2	MK	aids			
		КН		Explain the diagnosis and management of pyonephrosis	C/2	DK				
Hom UG-	KS	K	Diseases of Urogenital system	Define renal carbuncle	C/1	DK	Lecture	Viva	SAQ	
Sur-			- Kidney & Ureter		C/2	DK				
II- 5.15		K	·	Discuss the clinical features of renal carbuncle						
		КН		Explain the diagnosis and management of renal carbuncle	C/2	NK				
Hom UG-	KS	K	Diseases of Urogenital system	Define Wilm's tumour	C/1	MK	Lecture Audiovisual	Viva	SAQ	
Sur- II- 5.16		K	– Kidney & Ureter	Explain the pathology of Wilm's tumour	C/2	DK	aid			
		КН		Describe the clinical manifestation of Wilm's tumour including symptoms, and diagnostic findings	C/2	MK				
				Discuss the	C/2	DK				

				management of Wilm's						
		K		tumour						
Hom UG- Sur-	KS	K	Diseases of Urogenital system – Kidney & Ureter	Define Grawitz's tumour	C/1	MK	Lecture	Viva	SAQ	
II- 5.17		K	·	Explain the pathology of Grawitz's tumour	C/2	DK				
		КН		Describe the clinical manifestation of Grawitz's tumour including symptoms, and diagnostic findings	C/2	MK				
		KH		Discuss the management of Grawitz's tumour	C/2	NK				
Hom UG- Sur- II- 5.18	KS	K	Diseases of Urogenital system – Kidney & Ureter	Describe the etiology and risk factors of Renal cell carcinoma	C/1	MK	Lecture Audiovisual aid	Viva	MCQ SAQ LAQ	
		K		Explain the histopathological features of renal cell carcinoma	C/2	DK				
		K		Discuss the clinical presentation of renal cell carcinoma	C/2	MK				

	КН		Outline the diagnostic modalities used in Renal cell carcinoma	C/2	DK				
	КН		Evaluate the treatment options for renal cell carcinoma	C/2	DK				
	КН		Discuss the prognosis and long-term outcome of Renal cell carcinoma	C/2	NK				
НО	K	Diseases of Urogenital system – Kidney & Ureter	Discuss the Homoeopathic therapeutics for Ranal tumours	C/2	MK	Lecture Small group discussion	viva	SAQ	Materia Medica Repertory
KS	K	Diseases of Urogenital system –Urinary bladder	Enumerate the causes of acute retention of urine	C/1	MK	Lecture Small group discussion Audiovisual	viva	MCQ SAQ LAQ	
	K		Explain the clinical presentation of acute retention of urine	C/2	MK	aid			
	КН		Explain and interpret the diagnostic modalities and tests used to confirm acute urinary retention, including	C/2	DK				
		KH KH KH KK KS K	KH  KH  KH  KH  KH  KH  KH  KH   Diseases of Urogenital system – Kidney & Ureter  KS  K  Diseases of Urogenital system – Urinary bladder  K	MHO  KH  Discuss the prognosis and long-term outcome of Renal cell carcinoma  HO  K  Discuss the prognosis and long-term outcome of Renal cell carcinoma  Discuss the prognosis and long-term outcome of Renal cell carcinoma  Discuss the prognosis and long-term outcome of Renal cell carcinoma  KS  K  Diseases of Urogenital system - Kidney & Ureter  KS  K  Diseases of Urogenital system - Urinary bladder  K  Enumerate the causes of acute retention of urine  Explain the clinical presentation of acute retention of urine  Explain and interpret the diagnostic modalities and tests used to confirm acute urinary	Mathematics   Mathematics	Mathematics   Mathematics	Mathematical cell carcinoma   Mathematical cell cell cell cell cell cell cell c	MAXION MA	RH

		and imaging studies				
	КН	Discuss the management strategies for acute retention of urine, including catheterization, and surgical interventions	C/2	DK		

Hom UG- Sur- II- 5.21	KS	K	Diseases of Urogenital system –Urethral catheterization	Discuss the indications of urethral catheterization	C/1	MK	Small group discussion Audiovisual aid DOPS Skill lab	Viva	SAQ	
	PBL/PC	SH		Observe the correct technique of urethral catheterization	P/2	DK	simulation			
	KS	K		Describe Foley's catheter, its size, uses in clinical practice	C/2	NK				
Hom UG- Sur- II- 5.22	KS	КН	Diseases of Urogenital system –Urinary incontinence	Explain the various types of urinary incontinence like stress incontinence, over active bladder, overflow incontinence, neurogenic bladder dysfunction etc	C/2	MK	Lecture Audiovisual aid Small group discussion	Viva	MCQ SAQ LAQ	Materia Medica
		K		Discuss the causes of incontinence of urine	C/2	MK				
		KH		Interpret and analyse diagnostic tests	C/2	DK				

				commonly used in assessing urinary incontinence, such as urodynamic studies, cystoscopy, ultrasound, and pelvic floor electromyography (EMG).						
		КН		Discuss the management plan for urinary incontinence, including lifestyle modifications, behavioural therapies, and surgical options if necessary.	C/2	DK				
	НО	K		Discuss the homoeopathic therapeutics for urinary incontinence	C/2	MK				
Hom UG- Sur- II- 5.23	KS	КН	Diseases of Urogenital system –Bladder stones	Describe the composition, formation process, and etiological factors of bladder stones	C/2	MK	Lecture Audiovisual aid Small group discussion	Viva	MCQ SAQ LAQ	

		K		Describe the clinical features and symptoms associated with bladder stones and its possible complications	C/2	MK				
		КН		Interpret and analyse diagnostic tests commonly used in assessing bladder stones, such as urinalysis, abdominal ultrasound, and cystoscopy findings	C/2	DK				
		КН		Discuss a management plan for bladder stones, including conservative measures medical therapy, and surgical interventions	C/2	NK				
	НО	K		Discuss the Homeopathic therapeutics for bladder stones	C/2	MK				
Hom UG- Sur- II- 5.24	KS	K	Diseases of Urogenital system – diverticulum of the bladder	Define bladder diverticulum  Describe the pathology of bladder diverticulum	C/1 C/2	MK DK	Lecture	Viva	MCQ SAQ	

		КН		Discuss the clinical features and complications of bladder diverticulum	C/2	DK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – Urinary fistulae	Describe Vesicovaginal fistulae	C/2	MK	Lecture	Viva	SAQ	Gynecology
5.25		K		Describe congenital urinary fistulae	C/2	NK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system – urinary tract infection	Explain the predisposing factors of urinary tract infection	C/1	MK	Lecture Audiovisual aid	Viva	MCQ SAQ	Gynecology Practice of Medicine Materia
5.26		K		Describe the clinical features of lower urinary tract infection	C/2	MK				Medica
	НО	K		Discuss the Homoeopathic therapeutics for Lower urinary tract infection	C/2	MK				
	KS	K		Describe Interstitial cystitis (Hunner's ulcer)	C/2	NK				
Hom UG- Sur-	KS	K	Diseases of Urogenital system – Carcinoma of	Discuss the aetiology of carcinoma of bladder	C/2	MK	Lecture Audiovisual aid	Viva	MCQ SAQ LAQ	
II- 5.27		K	bladder	Enumerate the different histological types of carcinomas of bladder	C/2	MK	Small group discussion Image			

	К	Describe clinical features and TNM classification of Carcinoma of bladder	C/2	MK	interpretation sessions		
	КН	Interpret diagnostic tests commonly used in assessing bladder carcinoma, such as urinalysis, urine cytology, imaging studies (CT, MRI), cystoscopy findings (tumour location, appearance), and biopsy results (histopathology, immunohistochemistry).	C/2	DK			
	КН	Discuss the management of Carcinoma of bladder	C/2	NK			
НО	K	Discuss the Homoeopathic therapeutics for Carcinoma of bladder	C/2	MK			

Hom UG- Sur- II-	KS	K	Diseases of Urogenital system- Prostate and PSA	Explain the surgical anatomy of prostate gland	C/1	DK	Lecture Audiovisual aid	Viva	MCQ SAQ	
5.28		K		Define PSA (Prostate Specific Antigen)	C/1	DK				
		K		Describe the physiological role of PSA and its significance as a biomarker for prostate health and disease.	C/2	NK				
Hom UG- Sur- II- 5.29	KS	K	Diseases of Urogenital system- Benign Hypertrophy of Prostate- BHP / Benign Prostatic Hyperplasia -BPH	Discuss the pathophysiology of Benign Prostatic Hyperplasia	C/2	MK	Lecture Audiovisual aids Small group discussion	Viva	MCQ SAQ LAQ	Materia Medica Repertory
		K		Explain the clinical features of Benign Prostatic Hyperplasia	C/2	MK				
		K		Describe the digital rectal examination findings in BHP	C/2	MK				
		КН		Interpret diagnostic tests commonly used in assessing BPH such as urinary flow rate	C/2	DK				
				measurements, urine analysis, and imaging						

				studies (ultrasound)						
		K		Discuss the surgical management of BHP	C/2	NK				
	НО	K		Discuss the Homoeopathic therapeutics of BHP	C/2	MK				
Hom UG- Sur- II- 5.30	KS	K	Diseases of Urogenital system- Carcinoma of prostate d	Describe the pathology and histological grading of carcinoma of prostate (Gleason Score)	C/2	MK	Lecture Audiovisual aid	Viva	MCQ SAQ LAQ	Materia medica Repertory
		КН		Describe the clinical features including digital rectal examination findings of Carcinoma of prostate.	C/2	MK				
		КН		Discuss the TNM staging for prostate cancer	C/2	DK				
		КН		Interpret diagnostic tests commonly used in assessing patients with suspected prostate cancer, such as PSA levels, imaging studies (MRI, CT), biopsy results, bone scans, and lymph node assessments	C/2	DK				

	НО	КН		Discuss the management of carcinoma of prostate  Discuss the homoeopathic therapeutics for carcinoma of prostate	C/2 C/1	NK MK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system-Prostatitis	Discuss the aetiology of acute prostatitis  Explain the clinical	C/2 C/2	MK	Lecture	Viva	SAQ	Materia Medica Repertory
5.31		K		features of prostatitis		MK				
		K		Discuss the clinical features of chronic prostatitis	C/2	MK				
		K		Discuss the common diagnostic tests for prostatitis and their interpretations	C/2	DK				
	НО	K		Discuss the homoeopathic therapeutics for	C/2	MK				

				prostatitis						
Hom UG-	KS	K	Diseases of Urogenital	Define BOO	C/1	MK	Lecture Audiovisual	Viva OSCE	MCQ SAQ	Radiology
Sur-			system-BOO	Enumerate the causes of	C/2	MK	aid	OBCL	LAQ	
II- 5.32		K	(Bladder outflow	BOO			Small group discussion			
3.32		K	obstruction)	Explain the symptoms	C/2	MK	Case based			
				associated with BOO			discussion			
		KH		Interpret diagnostic tests	C/2	DK	Role play			
		KII		commonly used in	C/2	DK				
				assessing patients with						
				BOO, such as urinalysis, urine culture, post-void						
				residual (PVR) volume						
				measurement,						
				uroflowmetry, cystoscopy, ultrasound,						
				CT/MRI scans, and						
				urodynamic studies						
		KH		Discuss the management	C/2	DK				
				plan for patients with						
				BOO including conservative measures						
				and surgical						
				interventions						
	PC	SH		Provide patient	A/2	DK				

				education and counselling on BOO management, including lifestyle modifications (bladder training, pelvic floor exercises), importance of follow-up care (urodynamic studies, imaging), recognizing and managing complications (UTIs, urinary retention), and when to seek medical attention (red flags)						
Hom UG- Sur- II- 5.33	KS	K	Diseases of Urogenital system- Examination of urinary case	Define the purpose and importance of physical examination in renal cases, including the assessment of renal function, detection of abnormalities, identification of relevant signs and symptoms, and contribution to differential diagnosis.	C/1	MK	Lecture Audiovisual aid Small group discussion Skill lab simulation Bedside case demonstratio n DOAP session	Viva OSCE	SAQ	
	PBL	SH		Demonstrate proficiency in performing an abdominal examination with a focus on kidney	P/2	MK				

				palpation, including techniques for assessing kidney size, tenderness, and presence of masses						
Hom UG- Sur- II- 5.34	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Congenital	Describe posterior urethral valve  Describe Hypospadias	C/1	DK DK	Lecture Audiovisual aids	Viva	SAQ	
		K	disorders	Describe Epispadias	C/1	DK				
		K		Describe Urethral diverticulum	C/1	NK				
Hom UG- Sur- II- 5.35	KS	K K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Rupture of urethra	Discuss the aetiology and pathophysiology of rupture of bulbar urethra and membranous urethra  Explain the clinical features and complications of rupture of bulbar urethra and membranous urethra	C/2 C/2	MK MK	Lecture Audiovisual aid	Viva	MCQ SAQ LAQ	

		КН		Interpret diagnostic tests and imaging studies for urethral rupture diagnosis	C/2	DK				
		K		Discuss the management for urethral rupture	C/2	NK				
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system- Diseases of Male Urethra	Enumerate the aetiological factors for urethritis	C/2	MK	Lecture	Viva	MCQ SAQ	Materia Medica
5.36		K	and Penis – Urethritis	Explain the clinical features and complications of urethritis	C/2	MK				
		КН		Interpret the diagnostic tests and laboratory findings used in the evaluation of urethritis	C/2	DK				
	НО	K		Discuss the homoeopathic therapeutics for urethritis	C/2	MK				

Hom UG- Sur- II- 5.37	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis –Peri urethral abscess	Describe the types and clinical features of periurethral abscess	C/2	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 5.38	KS	K K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Urethral stricture	Enumerate the cause of stricture urethra  Explain the pathophysiology of urethral stricture	C/1 C/2	MK MK	Lecture Audiovisual aid Small group discussion	Viva	MCQ SAQ LAQ	Radiology Materia Medica
		K		Describe the clinical features of stricture urethra	C/2	MK				
		КН		Interpret the diagnostic tests and imaging studies used in the evaluation of stricture urethra, including urethroscopy, cystoscopy, retrograde urethrography, uroflowmetry, imaging studies like CT scan and MRI scan	C/2	DK				
		КН		Discuss the management of urethral stricture  Discuss the	C/2	NK				

	НО	K		homoeopathic therapeutics for urethral stricture	C/1	MK				
Hom UG- Sur- II- 5.39	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Urethral calculi	Explain the clinical features and treatment of urethral calculi	C/2	MK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 5.40	KS	K K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Phimosis	Define phimosis  Discuss the aetiology and pathophysiology of phimosis	C/1 C/2	MK MK	Lecture Audiovisual aid	Viva	MCQ SAQ	Materia Medica Repertory
		K		Explain the clinical features and complications of phimosis	C/2	MK				
		КН		Discuss the management of phimosis	C/2	DK				
	НО	K		Discuss the homoeopathic therapeutics for phimosis	C/2	MK				

Hom UG- Sur- II- 5.41	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Paraphimosis	Describe paraphimosis, its clinical features and management	C/2	MK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 5.42	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Balanoposthitis	Describe Balanoposthitis and its clinical features	C/2	MK	Lecture	Viva	SAQ	Materia Medica Repertory
	НО	K		Discuss the Homoeopathic therapeutics for Balanoposthitis	C/2	МК				
Hom UG- Sur- II- 5.43	KS	K	Diseases of Urogenital system- Diseases of Male Urethra and Penis –	Define Peyronie's disease	C/1	DK	Lecture	Viva	MCQ SAQ	
		K	Peyronie's disease	Explain the clinical features and diagnosis of Peyronie's disease	C/2	DK				
		KH		Discuss the management of Peyronie's disease	C/2	DK				

Hom UG- Sur- II- 5.44	KS	KH K KH	Diseases of Urogenital system- Diseases of Male Urethra and Penis – Priapism	Define priapism  Discuss the aetiology and clinical features of priapism  Discuss the treatment plan for priapism	C/1 C/2 C/2	DK DK NK	Lecture	Viva	MCQ SAQ	
Hom UG- Sur-	KS	K	Diseases of Urogenital system- Diseases	Enumerate the causes of carcinoma of penis	C/2	MK	Lecture Audiovisual aid	Viva	MCQ SAQ LAQ	
II- 5.45		K	of Male Urethra and Penis – Carcinoma of Penis	Explain the pathology and TNM staging of carcinoma of penis	C/2	MK				
		K		Discuss the clinical presentation of carcinoma of penis including precancerous, Bowen's disease and erythroplasia of Queyrat	C/2	MK				
		КН		Discuss the treatment of carcinoma of penis	C/2	DK				

Hom UG- Sur- II- 5.46	KS	K	Diseases of Urogenital system-Diseases of Scrotum and Testes –	Describe the embryological development of testes	C/1	DK	Lecture Small group discussion	Viva	SAQ	Anatomy
		K	Embryology and Anatomy	Recognize the external anatomy of the testes and scrotum, including the position of the testes within the scrotal sac, the structure of the scrotal skin, cremaster muscle, dartos muscle, and spermatic cord	C/1	NK				
Hom UG- Sur-	KS	K	Diseases of Urogenital system-Diseases	Define undescended testes	C/1	MK	Lecture Audiovisual aid	Viva	MCQ SAQ	
II- 5.47		K	of Scrotum and Testes- undescended testes	Explain the pathology of undescended testes	C/2	MK				
		K		Discuss the clinical features and consequence of undescended testes	C/2	MK				
		КН		Discuss the surgical management of	C/2	NK				

				undescended testes						
Hom UG- Sur-	KS	K	Diseases of Urogenital system-Diseases	Describe Retractile testes	C/1	NK	Lecture	Viva	SAQ	
II- 5.48			of Scrotum and Testes- Retractile testes							
Hom UG- Sur- II-	KS	K	Diseases of Urogenital system-Diseases of Scrotum and	Describe the pathophysiology of torsion of testes	C/2	MK	Lecture Audiovisual aids	Viva	MCQ SAQ	
5.49		K	Testes-Torsion of Testes	Explain the signs and symptoms of torsion of testes	C/2	MK				
		КН		Discuss the differential diagnosis of torsion of testes	C/2	DK				
		КН		Describe the management of torsion of testes	C/2	NK				

Hom UG- Sur-	KS	K	Diseases of Urogenital system-Diseases	Define varicocele  Discuss the aetiology	C/1	MK	Lecture Audiovisual aid	Viva	MCQ SAQ	
II- 5.50		K	of Scrotum and Testes- Varicocele	and clinical features of varicocele	C/2	MK	aid			
		КН		Discuss the effect of Varicocele in spermatogenesis	C/2	DK				
		КН		Enumerate the treatment options for varicocele	C/2	DK				
Hom UG- Sur-	KS	K	Diseases of Urogenital system-Diseases	Define hydrocele	C/2	MK	Lecture Audiovisual aids	Viva	SAQ LAQ	
II- 5.51		КН	of Scrotum and Testes- Hydrocele	Describe the causes, types, clinical presentation and clinical examination findings of hydrocele	C/2	MK	Clinical case discussion			
		КН		Discuss the management options specific to each type of hydrocele	C/2	DK				

Hom UG- Sur- II- 5.52	KS	K	Diseases of Urogenital system-Diseases of Scrotum and Testes- Fournier's gangrene	Define Fournier's gangrene	C/1	MK	Lecture Audiovisual aids	Viva	SAQ	
		K		Describe the etiology pathophysiology and rapid progression of Fournier's gangrene	C/2	MK				
		K		Recognize the clinical signs, and symptoms, of Fournier's gangrene	C/2	MK				
		КН		Evaluate the management strategies for Fournier's gangrene	C/2	DK				
Hom UG- Sur- II- 5.53	KS	K	Diseases of Urogenital system-Diseases of Scrotum and Testes- Epididymo- orchitis	Define Epididymo- orchitis	C/1	MK	Lecture Audiovisual aids	Viva	MCQ SAQ	Materia medica Repertory
		КН	o comus	Enumerate the clinical signs, symptoms, and risk factors associated with epididymo-orchitis	C/2	MK				

	НО	K		Discuss the Homoeopathic therapeutics for Epididymo-orchitis	C/2	MK				
Hom UG- Sur II- 5.54	KS	K	Diseases of Urogenital system-Diseases of Scrotum and Testes-Tumours of testes	Classify the testicular tumours according to their cellular type	C/1	MK	Lecture Audiovisual aids	Viva	MCQ SAQ LAQ	Materia medica Repertory
		K		Describe the pathophysiology and risk factors associated with testicular tumours	C/2	MK				
		K		Discuss the clinical features and differential diagnosis of testicular tumours	C/2	MK				
		КН		Interpret diagnostic tests (e.g., tumor markers, ultrasound, CT scans) for testicular tumours	C/3	DK				
		КН		Discuss the prognosis, follow-up care, and potential complications in patients with	C/2	NK				

				testicular tumours						
	НО	K		Discuss the homoeopathic therapeutics for testicular tumours	C/2	MK				
Hom UG- Sur- II-	PC/KS	K	Examination of inguinoscrotal swelling	Understand the anatomy of the inguinal canal and scrotum	C/1	MK	Small group discussion Clinical skill	Viva Skill assessm ent with	LAQ OSCE	
5.55		SH		Explain the common causes of inguinoscrotal swelling	C/2	MK	assessment with simulated patients	simulate d patients		
		КН		Perform a systematic clinical examination of inguinoscrotal swelling, including inspection, palpation, and transillumination	P/2	MK	Case based clinical examination and demonstration			
		КН		Differentiate between types of inguinoscrotal swellings based on clinical examination findings	C/3	MK	Case discussion on imaging studies DOPS			
		КН		Interpret relevant diagnostic tests (e.g., ultrasound, Doppler studies) in the assessment of inguinoscrotal swelling	C/3	DK				

Hom UG- Sur- II- 5.56	PC/KS	K	Examination of groin swelling	Understand the anatomy of the groin region, including the inguinal canal, femoral triangle, and lymph nodes  List and discuss the	C/1	MK	Small group discussion Audiovisual aid Case based discussion DOPS	Viva Skill assessm ent with simulate d patients	LAQ OSCE	
		K		causes of groin swelling	C/2	MK	2 3 2	punting		
		SH		Perform a systematic clinical examination of a groin swelling, including inspection, palpation and specific manoeuvre	P/2	MK				
		КН		Differentiate between the types of groin swellings (e.g., inguinal vs. femoral hernia, cysts, or masses) based on clinical examination findings	C/3	MK				

Hom UG- Sur- II- 5.57	PC/KS	K	Examination of scrotal swelling	Understand the anatomy of the scrotum and its contents, including the testes, epididymis, and spermatic cord	`C/1	MK	Small group discussion Audiovisual aids Case based discussion Case	Viva Skill assessm ent with simulate d patients	LAQ OSCE Interpr etation of image findin	
		КН		List and explain common causes of scrotal swelling (e.g., hydrocele, varicocele, epididymo-orchitis, testicular torsion, tumors)	C/2	MK	discussion on diagnostic imaging DOPS		gs	
		SH		Perform a systematic clinical examination of scrotal swelling, including inspection, palpation, and transillumination	P/1	MK				
		SH		Differentiate between types of scrotal swelling (e.g., hydrocele vs. varicocele, testicular torsion, and tumours) based on clinical examination findings	P/2	MK				
		KH		Interpret relevant diagnostic tests (e.g., ultrasound, Doppler	C/3	NK				

				studies) in the assessment of scrotal swelling						
Hom UG- Sur- II- 5.58	PC/KS	K	Examination of penis	Understand the anatomy of the penis, including the corpora cavernosa, corpus spongiosum, urethra, and associated vasculature  Identify and explain	C/1	MK	Small group discussion Audiovisual aids Case based discussion DOPS	Viva Skill assessm ent with simulate d patients	SAQ OSCE Interpr etation of image findin gs	
		КН		common causes of penile conditions (e.g., phimosis, paraphimosis, Peyronie's disease, balanitis, trauma, STIs)	C/2	MK			g <sub>0</sub>	
		SH		Perform a comprehensive clinical examination of the penis, including inspection and palpation, assessing for lesions, deformities, and discharge	P/1	MK				
		KH		Differentiate between conditions affecting the penis based on clinical examination findings	C/2	MK				

	(e.g., Peyronie's disease, balanitis, penile cancer)			
--	--	--	--	--

## **Topic: Hom UG-Sur-II-6. Orthopedics**

Sl	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
No					Guilber t			F	S	
Hom UG- Sur- II-	KS	K	Infections of bones and joints – Acute osteomyelitis	Define osteomyelitis	C/1	MK	Lecture Audio video aids Small group	Viva	MCQ SAQ LAQ	
6.1		K		Discuss the etiopathogenesis of osteomyelitis	C/2	MK	discussion Case based discussion			
		K		Describe the clinical features of osteomyelitis	C/2	MK				
		КН		Explain the diagnostic workup for osteomyelitis	C/2	MK				
		КН		Discuss the principles of management of osteomyelitis	C/2	MK				
Hom	KS	K	Infections of	Discuss the	C/2	MK	Lecture	Viva		Materia

UG-			bones and	pathology and			Audio		MCQ	Medica
Sur-			joints – chronic	clinical features			video aids		SAQ	Repertory
II-			osteomyelitis	of chronic			Small		LAQ	
6.2				osteomyelitis			group			
				J			discussion			
		K		Describe the	C/2	DK				
				diagnostic						
				workup specific						
				to chronic						
				osteomyelitis						
		K		Discuss the	C/2	DK				
		K		management of	C/2	DK				
				chronic						
				osteomyelitis						
				ostcomyenus						
	НО	K		Discuss the						
				homoeopathic	C/1	MK				
				therapeutics for						
				osteomyelitis						
Hom		K	Infections of	Define Garre's	C/1	DK	Lecture	Viva		
UG-			bones and	osteomyelitis			Audiovisua		SAQ	
Sur-			joints				1 aid			
II-										
6.3				Describe the	C/2	DK				
		K		clinical features						
				and diagnosis of						
				Garre's						
	IZC	17	T.C: C	osteomyelitis	C/1	DIZ	T	X7.		
Hom	KS	K	Infections of	Describe Brodies	C/1	DK	Lecture	Viva	G A O	
UG-			bones and	abscess					SAQ	
Sur-			joints							
II- 6.4										
Hom	KS	K	Infections of	Explain the	C/2	MK	Lecture	Viva		
110111	IZO	IV.	miccuons of	Explain the	C/2	IVIIX	Lecture	viva		

UG- Sur- II- 6.5		K	bones and joints	etiopathology of septic arthritis  Discuss the clinical features and diagnosis of septic arthritis	C/2	MK			SAQ	
		КН		Discuss the management of septic arthritis	C/2	DK				
Hom UG- Sur- II- 6.6	KS	K	Infections of bones and joints	Describe Tom Smith arthritis	C/1	NK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.7	KS	K	Infections of bones and joints	Define Pott's disease  Describe the pathology of Pott's disease	C/1 C/2	MK MK	Lecture Audiovisua l aid Small group discussion	Viva	MCQ SAQ LAQ	Practice of Medicine Radiology
		K		Discuss the clinical features of Pott's disease	C/2	MK				
		КН		Identify radiological findings specific to Pott's disease in imaging studies like X-ray, MRI and CT scan	C/2	DK				

		КН		Discuss the management of tuberculosis of spine (Potts disease)	C/2	DK				
Hom UG- Sur- II- 6.8	KS	K	Infections of bones and joints	Describe Pott's paraplegia	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II-	KS	K	Infections of bones and joints	Describe the pathology of Tb of hip joint	C/2	MK	Lecture Audiovisua l aid	Viva	SAQ LAQ	
6.9		K		Enumerate the stages of hip joint TB	C/2	MK				
		K		Explain the clinical features, diagnosis of TB of Hip joint	C/2	MK				
		KH		Discuss the management of TB of Hip joint	C/2	DK				
Hom UG- Sur- II- 6.10	НО	K	Infections of bones and joints	Discuss the Homoeopathic therapeutics for infections of bones and joints	C/2	MK	Lecture Small group discussion	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II-	KS	K	Bone tumors	Describe osteomas	C/1	MK	Lecture	Viva	SAQ	

6.11									
Hom UG- Sur- II-	KS	K	Bone tumors	Describe Osteoid osteoma	C/1	DK	Lecture	Viva	SAQ
Hom UG- Sur- II- 6.13	KS	K	Bone tumors	Describe osteoblstoma, chondroblastoma, adamantinoma and chordoma	C/1	NK	Lecture Small group discussion	Viva	SAQ MCQ
Hom UG- Sur- II- 6.14	KS	K	Bone tumors	Describe the clinical features and diagnosis of Osteoclastoma (Giant cell tumor)	C/1	DK	Lecture	Viva	SAQ
Hom UG- Sur- II- 6.15	KS	K	Bone tumors	Discuss the pathology, clinical features, diagnosis and management of osteosarcoma	C/1	MK	Lecture	Viva	SAQ LAQ
Hom UG- Sur- II- 6.16	KS	K	Bone tumors	Describe Ewing's sarcoma	C/1	DK	Lecture	Viva	SAQ
Hom UG- Sur- II- 6.17	KS	K	Bone tumors	Discuss the pathology and clinical features of multiple myeloma	C/1	DK	Lecture	Viva	SAQ
Hom UG- Sur-	KS	K	Bone tumors	Describe Osteochondroma	C/1	NK	Lecture	Viva	SAQ

II-										
6.18										
Hom	KS	K	Bone tumors	Describe	C/1	NK	Lecture	Viva		
UG-			Bone tumors	Enchondromas	0/1	1111	Lecture	,,,,,	SAQ	
Sur-				Enerional ornas					5110	
II-										
6.19										
Hom	НО	KH	Bone tumors	Discuss the	C/1	MK	Lecture	Viva		Materia
UG-				therapeutics of					SAQ	Medica
Sur-				bone tumors						Repertory
II-										1 ,
6.20										
Hom	KS	K	Diseases of	Describe Paget's	C/1	NK	Lecture	Viva	SAQ	
UG-			bones	disease of bone						
Sur-										
II-										
6.21										
Hom	KS	K	Diseases of	Describe	C/1	NK	Lecture	Viva	SAQ	
UG-			bones	Osteopetrosis						
Sur-										
II-										
6.22										
Hom	KS	K	Diseases of	Describe Perthe's	C/1	NK	Lecture	Viva	SAQ	
UG-			bones	disease						
Sur-										
II-										
6.23	TT C	**	D: C	D 11 1	G/1	DV	<b>.</b>	* **	G 4 G	
Hom	KS	K	Diseases of	Explain the	C/1	DK	Lecture	Viva	SAQ	
UG-			bones	Causes of						
Sur-				avascular necrosis						
II- 6.24				bone.						
0.24		KH		How to diagnosis	C/2	DK				
		КП		How to diagnosis of Avascular	C/2	DK				
				necrosis						
	1	1		110010818	l .					

Hom UG-	KS	K	Miscellaneous regional	Define Torticollis (Wry neck).	C/1	DK	Lecture	Viva	SAQ
Sur- II-			orthopedic conditions	Discuss the causes of					
6.25				Torticollis					
Hom UG- Sur- II- 6.26	KS	K	Miscellaneous regional orthopedic conditions	Describe Cervical rib. Discuss the clinical features and differential diagnosis of cervical rib	C/2	NK	Lecture	Viva	SAQ
Hom UG- Sur- II-	KS	K	Miscellaneous regional orthopedic conditions	Describe the relevant anatomy of arch of foot.	C/1	NK	Small group discussion A V mode	Viva	SAQ
6.27		K		Describe flat foot	C/1	NK			
		K		Discuss the causes of flat foot	C/1	NK			
		КН		Discuss the management of Flat foot	C/2	NK			
Hom UG- Sur- II- 6.28	KS	K	Miscellaneous regional orthopedic conditions	Define Knock knee ( Genu Valgum)	C/1	NK	Lecture	Viva	SAQ
0.20		КН		Discuss the causes and treatment of Genu Valgum	C/2	NK			

Hom UG- Sur- II- 6.29	KS	К	Miscellaneous regional orthopedic conditions	Define Genu Varum  Discuss the causes and treatment of Genu Varum	C/1 C/2	NK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.30	KS	K	Miscellaneous regional orthopedic conditions	Describe Hallux Valgus	C/1	NK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.31	KS	K	Miscellaneous regional orthopedic conditions	Disrobe Osteogenesis imperfecta	C/1	NK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.32	KS	K	Prolapsed intervertebral disc	Describe relevant Anatomy of Intervertebral disc Discuss the	C/1	MK	Lecture Audiovisua l aid	Viva	SAQ MCQ	
		КН		changes in the spine, clinical features and diagnosis of intervertebral disc prolapse	C/2	MK				
Hom UG- Sur- II-	KS	K KH	Spinal deformities	Define scoliosis  Discuss the	C/1 C/2	MK MK	Lecture	Viva	MCQ SAQ LAQ	

6.33				causes, diagnosis and principles of management of Scoliosis						
Hom UG- Sur- II- 6.34	KS	K	Spinal deformities	Define Kyphosis  Discuss the causes, diagnosis and principles of management of Kyphosis	C/1 C/2	MK	Lecture	Viva	LAQ	
Hom UG- Sur- II- 6.35	KS	K	Spinal deformities	Describe spondylolisthesis	C/1	MK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.36	KS	K	Spinal deformities - Low back pain	Discuss the various causes of low back pain	C/1	MK	Lecture Small group discussion	Viva	MCQ LAQ	
Hom UG- Sur- II- 6.37	PBL	SH	Spinal deformities  Low back pain	Examination of Spine  Clinical examination of a case of low back pain	P/2	MK	Clinical demonstrati on Small group discussion Simulation	Viva Observation Demonstratio n	Clinical demonstrati on OSCE	

Hom UG- Sur- II- 6.38	KS	К К К	Low back pain- Sciatica	Define Sciatica  Discuss the causes of sciatica  Discuss the therapeutics of sciatica	C/1 C/1 C/1	MK MK MK	based learning DOPS Lecture Audiovisua l aids Small group discussion	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II- 6.39	KS	Kh	Diseases of joints - Arthritis and related diseases	Discuss the etiopathology, stages, clinical features, diagnosis and management of Rheumatoid arthritis	C/2	DK	Lecture Small group discussion	Viva	SAQ	Practice of medicine
Hom UG- Sur- II- 6.40	KS	КН	Diseases of joints - Arthritis and related diseases	Discuss the etiology, pathology, clinical features investigation and management of Ankylosing Spondylitis	C/2	MK	Lecture Small group discussion	Viva	MCQ SAQ LAQ	Practice of medicine Materia Medica
	НО	K		Discuss the Homoeopathic therapeutics for Ankylosing spondylitis	C/1					
Hom UG-	KS	KH	Diseases of joints Arthritis	Describe the types, pathology,	C/2	MK	Lecture AV mode	Viva	MCQ SAQ	Materia Medica

Sur- II- 6.41			and related diseases	clinical features, diagnosis and management of Osteoarthritis			Small group discussion		LAQ	
	НО	K		Discuss the Homoeopathic therapeutics for osteoarthritis	C/1					
Hom UG- Sur- II- 6.42	PBL/PC	S	Knee joint examination	Demonstrate the clinical examination of knee joint	P/2	MK	Clinical demonstrati on. AV mode	Clinical demonstrati on	Clinical demonstrati on	
Hom UG- Sur- II- 6.43	KS	K	Diseases of joints – spine	Discuss the pathology, clinical features, diagnosis and management of Cervical spondylosis	C/2	MK	Lecture A V mode Small group discussion	Viva	MCQ SAQ LAQ	
	НО	K		Discuss the Homoeopathic therapeutics for cervical spondylosis	C/1	MK				
Hom UG- Sur- II- 6.44	KS	K	Diseases of joints- spine	Discuss the pathology, clinical features, diagnosis and management of lumbar spondylosis	C/2	MK	Lecture A V mode Small group discussion	Viva	MCQ SAQ	Materia Medica

								1		
	НО	K		Discuss the Homoeopathic therapeutics for Lumbar spondylosis	C/1	MK				
Hom UG- Sur- II- 6.45	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe Dupuytren's contracture	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.46	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe Tennis elbow	C/1	MK	Lecture Small group discussion	Viva	SAQ	Materia Medica
	НО	K		Discuss the homoeopathic therapeutics for tennis elbow	C/1	MK				
Hom UG- Sur- II- 6.47	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe Golfer's elbow	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.48	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe De Quervain's Tenosynovitis	C/1	DK	Lecture	Viva	SAQ	
Hom UG-	KS	K	Affections of soft tissues –	Describe Trigger finger	C/1	DK	Lecture	Viva	SAQ	

Sur- II- 6.49			Tendons, fascia, muscles etc						
Hom UG- Sur- II- 6.50	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Define ganglion	C/1	DK	Lecture	Viva	SAQ
	НО	K		Discuss the Homoeopathic therapeutics for ganglion	C/1	DK			
Hom UG- Sur- II- 6.51	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe Carpel tunnel syndrome	C/1	DK	Lecture	Viva	SAQ
Hom UG- Sur- II-	KS	K	Affections of soft tissues – Tendons, fascia, muscles	Describe Frozen shoulder  Discuss the	C/1	DK	Lecture	Viva	SAQ
6.52		КН	etc	clinical features and management of Frozen shoulder	C/2	MK			
	НО			Discuss the Homoeopathic therapeutics for Frozen shoulder	C/1	MK			
Hom UG- Sur-	KS	K	Affections of soft tissues – Tendons,	Describe Plantar fasciitis	C/1	DK	Lecture	Viva	SAQ

II- 6.53			fascia, muscles etc							
	НО	K		Discuss the homoeopathic therapeutics for plantar fasciitis	C/1					
Hom UG- Sur- II- 6.54	KS	K	Affections of soft tissues – Tendons, fascia, muscles etc	Describe painful arc syndrome	C/1	DK	Lecture	Viva	SAQ	

Hom	KS	K	Fracture	Define fracture	C/1	MK	Lecture	Viva	MCQ	Radiology
UG-							Audiovisua		SAQ	Materia
Sur-							1 aids		LAQ	Medica
II-6.				Discuss the	C/2	MK	Small			
55		KS		various stages			group			
				of fracture			discussion			
				healing						
		KS		Enumerate the	C/2	MK				
				factors affecting						
				fracture healing						
		KS		Describe the	C/1	MK				
				types of	C/ 1	1111				
				fractures (e.g.,						
				simple,						
				compound,						
				comminuted)						
				and the basic						
				principles of						
				fracture						
				management						
		KS		Identify the	C/2	MK				
				signs and						
				symptoms of a						
				fracture (e.g.,						
				pain, swelling,						
				deformity, loss						
				of function)						
	PBL	SH		Observe /	P/2	MK	Hands-on	OSCE on	OSCE	
				Perform			clinical	emergency	station on	
				emergency care			simulation	management	emergency	
				of fractures, 157	7		(skill lab)	techniques	fracture care	

		inaludina			Practical		
		including immobilization			demonstrati		
		techniques (e.g.,			ons		
		splinting),					
		managing open					
		fractures (e.g.,					
		wound					
		dressing), and					
		assessing for					
		neurovascular					
		injury					
		11.5012					
					Hands-on		
	KH	Interpret	C/2	MK	imaging		
	KH	imaging	C/2	WIIX	interpretati		
		iiilagiiig			_		
		techniques (e.g.,			on		
		X-rays, CT					
		scans) to					
		diagnose					
		fractures, assess					
		fracture type					
		Explain various			Lecture		
KS	KH	treatment plan	C/2	MK	Small		
115	1111	for fractures,	C/ 2	1111	group		
		including			discussion		
		conservative			Clinical		
		management			workshop		
		(e.g., casting,					
		traction) and					
		surgical options					
		(e.g., internal					
		fixation,					

		external					
		fixation)					
		Describe the	~		Lecture		
KS	KH	pathophysiolog y of immediate	C/1	MK	Audiovisua 1 aids		
		complications			Small		
		of fractures,			group		
		such as haemorrhage,			discussion		
		compartment					
		syndrome, and					
		fat embolism					
		Explain/Recogn			Lecture		
PBL/KS	KH/S	ise early complications	C/1	MK	Audiovisua l aids		
		of fractures,			Hands-on		
		including			clinical		
		infection, DVT (deep vein			simulation, Case		
		thrombosis),			demonstrati		
		and acute			ons		
		respiratory distress					
		syndrome					
		(ARDS), and					
		understand their clinical features					
		cimical features					
KS	KH	Discuss the					
		management plans for	C/2	MK			
		immediate					
		complications,					

		such as					
		compartment syndrome					
		(fasciotomy),					
		haemorrhage					
		control, and fat					
		embolism					
		syndrome					
		(supportive					
		care)					
					Lecture		
KS	KH	Explain the late	G (0		Audiovisua		
		complications	C/2	MK	1 aids		
		of fracture			Lastyma		
НО	KH	Discuss the			Lecture Small		
110	KII	scope of	C/2	MK	group		
		Homoeopathy	C/ 2	IVIIX	discussion		
		in fracture cases			<b>4</b> 15 <b>4</b> 551611		
		along with the					
		indications					
		Homoeopathic					
		medicines for					
		fracture					

Hom UG- Sur- II- 6.56	KS	K	Fracture -	Describe compartment syndrome	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.57	KS	K	Fracture	Describe Sudeck's dystrophy	C/1	NK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.58	KS	K	Fracture	Describe Myositis ossificans (Post traumatic ossificans)	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.59	KS	K	Joint injury	Define dislocation and subluxation of joints	C/1	MK	Lecture Audiovisual aid	Viva	SAQ	
		КН		Explain the clinical features of joint dislocation	C/2	MK				
UG- Sur- II- 6.60	KS	K	Fracture of Clavicle	Recall the anatomy of the clavicle, including its ossification, vascular, and neurological relations.	MK	C/1	Lecture Audiovisual aid X-ray image interpretations	Viva	MCQ SAQ	

 T	T7	D 11 -1	3.477	C/1		1
	K	Describe the	MK	C/1		
		mechanism of				
		injury leading to				
		clavicular				
		fractures (direct				
		trauma, fall on				
		outstretched				
		hand, etc.)				
	K	Classify	MK	C/1		
	11	clavicular	IVIIX	C/ 1		
		fractures based				
		on anatomical				
		location				
	****	<b>.</b>		C /2		
	KH	Identify clinical	MK	C/2		
		features of				
		clavicular				
		fractures,				
		including				
		swelling,				
		deformity, pain,				
		and restricted				
		shoulder				
		movement.				
		A £- ::	DV	C/2		
	****	Assess for	DK	C/2		
	KH	complications				
		such as brachial				
		plexus injury,				
		subclavian				
		vessel injury,				
		and non-union.				
		una non umon.				
						1

		КН		Interpret radiographic findings of clavicular fractures using standard X-ray views	NK	C/3				
		КН		Describe the management of clavicular fracture	NK	C/3				
Hom UG- Sur- II- 6.61	KS	K	Injury around shoulder and fracture of Humerus	Describe the anatomy of the shoulder joint and humerus, including the glenohumeral joint, rotator cuff, and neurovascular structures	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations Practical demonstration s,	Viva OSCE	MCQ SAQ LAQ OSCE	
		КН		Classify different types of shoulder injuries (e.g., dislocations, rotator cuff tears, labral tears) and humeral fractures (e.g., proximal, mid- shaft, distal)	C/2	MK	Simulation- based learning			

П	T			I			
		КН	Identify clinical signs and symptoms of shoulder injuries (e.g., limited range of motion, deformity) and humerus fractures (e.g., swelling, pain, deformity)	C/2	MK		
		КН	Outline the emergency management of shoulder dislocations (e.g., reduction techniques) and humeral fractures (e.g., splinting)	C/2	MK		
		КН	Explain the complications of shoulder injuries (e.g., recurrent dislocation, rotator cuff tear) and humerus fractures (e.g., malunion, nerve injury)	C/2	MK		

	PBL	SH		Perform a clinical examination for shoulder injuries, and assess for humerus fractures	P/2	MK				
Hom UG- Sur- II- 6.62	KS	K	Injuries around the elbow	Describe the anatomy of the elbow joint, including bony structures (humerus, radius, ulna), ligaments (collateral ligaments), and neurovascular structures	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations Practical demonstration Simulation- based learning Imaging interpretation sessions	Viva OSCE	MCQ SAQ LAQ OSCE	
		КН		Classify common elbow injuries, including fractures (e.g., supracondylar, radial head	C/2	MK				

	fractures, olecranon fracture), dislocations and soft tissue injuries				
KH	Explain the mechanisms of injury for common elbow conditions (e.g., fall on an outstretched hand leading to supracondylar fracture, elbow hyperextension causing dislocation)	C/2	DK		
KH	Identify the clinical signs and symptoms of elbow fractures	C/2	MK		
КН	Interpret imaging studies, including X-rays	C/2	DK		
КН	Describe the emergency management of elbow	C/2	DK		

				dislocations and fractures, including immobilization, neurovascular assessment						
		КН		Recognize the complications of elbow injuries, such as stiffness, malunion, non-union, compartment syndrome, and nerve palsies	C/2	DK				
Hom UG- Sur- II- 6.63	KS	K	Injuries around elbow	Describe pulled elbow	C/1	DK	Lecture	Viva	SAQ	
Hom UG- Sur- II- 6.64	KS	K	Injuries of the forearm and wrist	Describe the anatomy of the forearm and wrist, including bones (radius, ulna, carpal bones), ligaments, muscles, tendons, and neurovascular structures	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations Practical demonstration s, Simulation- based learning Imaging interpretation	Viva OSCE	MCQ SAQ LAQ OSCE	

K	КН	Explain the common forearm and wrist injuries, including fractures (e.g, Colles' fracture, Monteggia fracture dislocation,	C/2	MK	sessions		
K	КН	Galeazzi fracture, Smith's fracture)  Interpret imaging studies (e.g., X-rays for fractures) to	C/2	DK			
K	КН	diagnose forearm and wrist injuries and assess the severity  Describe the emergency	C/2	MK			
		management of forearm and wrist injuries, including immobilization (splints or casts)					

Hom	KS	KH	Injuries of hand	Explain	C/2	DK	Lecture	Viva	MCQ	
UG-				Bennett's			Audiovisual	OSCE	SAQ	
Sur-				fracture			aid		LAQ	
II-				dislocation,			Hands-on		OSCE	
6.65				Rolando's			clinical			
				fracture, fracture			simulation,			
				of metacarpals,			Patient			
				and fracture of			examinations			
				phalanges			Practical			
							demonstration			
				Interpret			s, Simulation-			
		KH		imaging studies	C/2	NK	based learning			
				(e.g., X-rays for			Imaging			
				fractures) to			interpretation			
				diagnose hand			sessions			
				injuries to						
				assess the						
				severity						
		KH		Describe the	C/2	NK				
				management of	_,_	- 1				
				hand injuries,						
				including						
				immobilization						
				(splints or casts)						
				(Spinits of Custs)						
				(opines of custs)						

Hom UG- Sur- II- 6.66	KS/PBL	K	Examination of Injuries of upper limb	Recall the anatomy of upper limb bones, including the shoulder girdle, humerus, radius, ulna, and hand bones	C/1	MK	Audiovisual aids Case based discussion and demonstration Small group discussion Simulated case scenarios	Viva	MCQ SAQ OSCE	
		K		Describe the mechanism of injury and types of fractures involving the upper limb (e.g., clavicle fractures, humeral fractures, forearm fractures, hand fractures)	C/1	MK	DOPS X-ray Interpretations OSCE			
		КН		Identify clinical features and signs of fractures, including swelling, deformity, pain, abnormal mobility, and functional impairment.	C/2	MK				

	1	T	T	T		
	Perform a	P/1	MK			
SH	systematic					
	examination of					
	suspected					
	fractures,					
	including					
	inspection,					
	palpation, and					
	range of motion					
	assessment.					
	Assess	P/2	MK			
	neurovascular					
	status (e.g.,					
	brachial plexus,					
	radial, ulnar, and					
	median nerve					
	function;					
	vascular					
	assessment).					
	assessment).					
	Interpret					
	Interpret	D/2	DK			
	radiographic	P/2	DK			
	findings of					
	fractures					
	involving the					
	upper limb.					

Hor UG Sur II- 6.6	-	K	Pelvic fracture	Describe the anatomy of the pelvis, including its bones, ligaments, and major blood vessels	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations	Viva OSCE	MCQ SAQ LAQ OSCE	
		КН		Understand the mechanism of injury in pelvic fractures (e.g., high-energy trauma, falls) and their classification (e.g., stable vs. unstable, Type A, Type B and Type C)	C/2	MK	Practical demonstration s, Simulation-based learning Imaging interpretation sessions			
		КН		Identify the clinical features of pelvic fractures, including pain, inability to bear weight, and associated injuries (e.g., genitourinary and vascular injuries)	C/2	MK				
	PBL	SH		Perform a clinical examination to assess for pelvic fracture, including inspection, palpation, and 172 stability tests	P/2	MK				
	KS	КН		Interpret imaging studies	C/2	DK				L

Hom UG- Sur- II- 6.68	KS	K	Dislocation of Hip	Describe the anatomy of the hip joint, including bones, ligaments, muscles, and blood supply	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations	Viva OSCE	MCQ SAQ LAQ OSCE	
		КН		Understand the mechanism of injury leading to hip dislocation and fracture, including trauma from high-energy impacts (e.g., road traffic accidents, falls)	C/2	MK	Practical demonstration s, Simulation-based learning Imaging interpretation sessions			
		КН		Recognize the clinical features of hip fracture dislocation, including pain, deformity, and inability to move the limb	C/2	MK				
		КН		Interpret imaging studies (X-rays, CT scans, MRIs) for the diagnosis of hip fracture	C/2	DK				

		dislocation				
K	KH	Discuss the initial emergency and different treatment options for hip fracture dislocation	C/2	DK		
K	KH	Discuss potential complications of hip fracture dislocation, such as avascular necrosis (AVN), nerve injury, osteoarthritis, and thromboembolis m	C/2	MK		

Hom UG- Sur- II- 6.69	KS	K	Fracture of neck of femur	Describe the anatomy of the femoral neck and its blood supply, including the role of the medial circumflex femoral artery	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations Practical demonstration s, Simulation-	Viva OSCE	MCQ SAQ LAQ OSCE	
		K		Understand the mechanism of injury leading to femoral neck fractures, particularly in elderly patients with osteoporosis and in high-impact trauma	C/2	MK	based learning Imaging interpretation sessions			
		K		Recognize the clinical features of femoral neck fractures, including hip pain, shortened leg, and external rotation of the limb  Interpret imaging studies,	C/2	MK				

		including X-rays and CT scans, for the diagnosis of femoral neck fractures				
	КН	Discuss the emergency management and different treatment options for femoral neck fracture	C/2	NK		
PBL	SH	Perform a clinical examination to assess for fracture of the neck of femur, including inspection, palpation, and assessment of limb shortening	P/2	MK		

Hom UG-	KS	K	Fracture shaft of femur	Describe the anatomy of the	C/1	MK	Lecture Audiovisual	Viva OSCE	MCQ SAQ	
Sur-			of femul	femur, focusing			aid	OSCE	LAQ	
II-				on the structure			Hands-on		OSCE	
6.70				of the shaft,			clinical		0502	
				muscles, and			simulation,			
				blood supply			Patient			
							examinations			
							Practical			
		K		Understand the	C/2	MK	demonstration,			
				mechanisms of			Simulation-			
				injury leading to			based learning			
				femoral shaft fractures,			Imaging			
				including high-			interpretation sessions			
				energy trauma			Sessions			
				like road traffic						
				accidents and						
				falls						
		K		Recognize the	C/2	MK				
				clinical						
				presentation of						
				femoral shaft						
				Interpret	C/2	DK				
		KH		imaging studies	C/ 2					
				(X-rays, CT						
				scans) for						
				diagnosis and						
				classification of						
				femoral shaft						
				fractures						
		1711		D: 41	C/2					
		KH		Discuss the	C/2					

		КН		initial emergency management and treatment options for femoral shaft fracture  Discuss potential complications of femoral shaft fractures, including fat embolism syndrome, compartment syndrome, and delayed union/non-union	C/2					
Hom UG- Sur- II- 6.71	KS	K	Injuries around the knee	Describe the anatomy of the knee joint, including bones, ligaments, menisci, and cartilage  Understand the mechanisms of common knee injuries, including ligament tears, meniscal	C/1	MK MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations Practical demonstration, Simulation- based learning Imaging interpretation sessions	Viva OSCE	MCQ SAQ LAQ OSCE	

		injuries, fractures, and dislocations			DOPS		
	K	Recognize clinical features of knee injuries such as swelling, pain, instability, locking, and reduced range of motion	C/2	MK			
	КН	Interpret imaging studies (X-rays, MRI, and CT scans) for diagnosing knee injuries, including fractures, ligament tears, and meniscal injuries	C/2	DK			
	КН	Discuss the initial emergency management of knee injuries and treatment options for knee injuries	C/2	NK			

		K		Discuss common complications of knee injuries, such as stiffness, chronic instability, post- traumatic arthritis, and ligament failure	C/2	DK				
	PBL	SH		Perform a clinical examination of the knee, including inspection, palpation, range of motion assessment, and special tests (e.g., Lachman's test, McMurray's test, Drawer test)	P/2	MK				
Hom UG- Sur- II- 6.72	KS	K	Injuries to the Leg, Ankle and Foot	Describe the anatomy of the leg, ankle, and foot, including bones (tibia, fibula, tarsals, metatarsals, phalanges),	C/1	MK	Lecture Audiovisual aid Hands-on clinical simulation, Patient examinations	Viva OSCE	MCQ SAQ LAQ OSCE	

	ligaments, and	1		Practical	T	
	muscles			demonstration,		
	muscies			Simulation-		
K	Understand the	C/2	MK	based learning		
	mechanisms of	C/ 2	WIIX	Imaging		
	common leg,			interpretation		
	ankle, and foot			sessions		
	injuries,			Sessions		
	including					
	fractures (e.g.,					
	tibia, fibula,					
	calcaneum,					
	talus, Metatarsal					
	and Phalanges					
	of toes),					
	ligament sprains					
	(e.g., ankle					
	sprains), tendon					
	injuries, and					
	dislocations					
K	Recognize the	C/2	MK			
	clinical features					
	of leg, ankle,					
	and foot					
	injuries, such as					
	pain, deformity,					
	swelling,					
	instability, and					
	difficulty					
	bearing weight					
KH	Interpret	C/2	DK			
	imaging studies					

		(X-rays, MRI, CT scans) for diagnosing fractures, ligament injuries, and dislocations in the leg, ankle, and foot				
	КН	Discuss the initial emergency management and treatment options of leg, ankle, and foot injuries	C/2	NK		
PBL	SH	Perform a clinical examination of the leg, ankle, and foot, including inspection, palpation, range of motion, and special tests	P/2	MK		

11	KS	K	Cninol initial	Describe the	C/1	MK	Lastuma	Viva	MCO	
Hom UG-	6.7	V	Spinal injuries		C/1	IVIK	Lecture		MCQ	
				anatomy of the			Audiovisual	OSCE	SAQ	
Sur-				spine, including			aid		LAQ	
II-				vertebrae,			Hands-on		OSCE	
6.73				intervertebral			clinical			
				discs, spinal			simulation,			
				cord, nerve			Patient			
				roots, and			examinations			
				ligaments			Practical			
							demonstration			
		K		Understand the	C/2	MK	s, Simulation-			
				mechanisms of			based learning			
				spinal injuries,			Imaging			
				including			interpretation			
				trauma (e.g.,			sessions			
				road traffic			DOPS			
				accidents, falls),			Dorb			
				sports injuries,						
				and pathologic						
				fractures						
				nactures						
		K		D	C/2	MIZ				
		K		Recognize the	C/2	MK				
				clinical features						
				of spinal						
				injuries, such as						
				neck or back						
				pain, paralysis,						
				sensory loss,						
				and neurogenic						
				shock						
		KH		Interpret	C/2	DK				
				imaging studies						
				(X-rays, MRI,						
				CT scans) for						
				C1 Scalls) 101						

		diagnosing spinal fractures,				
		dislocations, and cord injuries				
	KH	Discuss the initial	C/2	DK		
	КП	emergency	C/2	DK		
		management				
		including spinal immobilization,				
		neuroprotection and treatment				
		options for				
		spinal injuries				
		Discuss				
	KH	common complications of	C/2	DK		
		spinal injuries,				
		including spinal				
		cord injury complications				
		(e.g., paralysis),				
		pressure sores, deep vein				
		thrombosis				
		(DVT), and				
		respiratory issues				
DDI	CII	Perform a	D/2	MV		
PBL	SH	clinical examination of	P/2	MK		
		the spine,				

				including inspection, palpation, neurological assessment, and special tests (e.g., straight- leg raise test)					
Hom UG- Sur- II- 6.74	KS	K	Traumatic paraplegia	Define traumatic paraplegia and describe its common causes, such as spinal cord injury due to trauma (e.g., road traffic accidents, falls, sports injuries)	C/1	MK	Lecture Audiovisual aids Small group discussion Case based discussion and demonstration Simulation based learning		
		K		Recognize the clinical features of traumatic paraplegia, including motor and sensory deficits, autonomic dysfunction (e.g., bladder, bowel control),	C/2	MK			

		1 1				
		and secondary				
		complications				
		Discuss the				
	KH	initial	C/2	MK		
		emergency	C/ <b>Z</b>	1,111		
		management of				
		traumatic				
		paraplegia,				
		including spinal				
		immobilization,				
		airway				
		management,				
		and prevention				
		of secondary				
		of secondary				
		injury				
	KH	Explain the	C/2	NK		
		definitive				
		treatment				
		options for				
		traumatic				
		paraplegia				
		paraprogra				
	1711	D' 4	C/2	DIZ		
	KH	Discuss the	C/2	DK		
		long-term				
		complications of				
		traumatic				
		paraplegia,				
		including				
		<i>5</i>				
PBL	SH	Perform a	P/2	MK		
IDL	211		r/2	IVIIX		
		clinical				

	ı	1		Ι			
			examination for				
			traumatic				
			paraplegia,				
			including				
			neurological				
			assessment				
			(motor and				
			sensory testing),				
			deep tendon				
			reflexes, and				
			autonomic				
			function				
			assessment				
			Discuss the				
НО	K		Homoeopathic	C/1	MK		
			therapeutics for				
			traumatic				
			paraplegia				

Topic: Hom UG-Sur-II.7. Diseases of Ear, Nose and Paranasal Sinuses, Throat (External/Internal) & Neck

### <u>Ear</u>

Sl.	Domai n of	Mill er	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessmen	nt	Integration
No.	Compet							F	S	
Hom UG- Sur- II.7.1	KS	K	Ear	Review the concepts of applied anatomy of Ear-External, middle, inner ear	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
Hom UG- Sur- II.7.2	KS	K		Review the concepts of physiology of Ear: Hearing & Equilibrium	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Physiology
Hom UG- Sur- II.7.3	KS	K		Discuss the steps of case taking of Ear Case	C/2	MK	Lecture, small group discussion	Viva		Organon Repertory and case taking
Hom UG- Sur- II.7.4	PC	SH		Observe Ear examination	P/1	MK	Observation, small group discussion	DOPS		

Hom UG- Sur- II.7.5	KS	K	Disease of External Ear	Discuss Congenital defects, trauma & infections of external ear	C/2	MK	Lecture, small group discussion  Audiovisual aids		MCQ SAQ	Anatomy
				Management of Trauma of Ear	C/2					
				Discuss Wax, Foreign bodies, Neoplasm	C/2					
				Management of Wax & Foreign body removal	C/2					
Hom UG- Sur- II.7.6	НО	KH	Homoeopathic therapeutics of external ear	Describe the homeopathic remedies for diseases of external ear	C/1	MK	Lecture Small group discussion  Inter departmental seminar		SAQ	Materia medica Repertory
Hom UG- Sur- II.7.7	KS	K	Disease of Middle ear	Discuss aetiology of ASOM	C/1	MK	Lecture, small group discussion Audiovisual aids	Viva	MCQ SAQ LAQ	Anatomy
				Discuss Pathology of	C/1	MK				

				ASOM						
				Describe Clinical features of ASOM	C/2	MK				
				Discuss investigations in ASOM	C/1	MK				
				Describe the treatment of ASOM – procedure: Aural toilet & Surgical: myringotomy	C/1	NK				
Hom UG- Sur- II.7.8	НО	KH	Homoeopathic therapeutics of ASOM	Describe the homeopathic remedies for ASOM	C/1	MK	Lecture Small group discussion  Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II.7.9	KS	K	Disease of Middle ear: Chronic suppurative otitis media	Describe the types of CSOM	C/1	MK	Lecture Small group discussion Inter	Viva	MCQ SAQ LAQ	
				Discuss the etiology of CSOM	C/2	MK	departmental seminar			
				Describe the pathology of CSOM	C/1	MK				

				Describe the clinical features of CSOM Discuss investigations in CSOM	C/2	MK				
				Discuss the differential diagnosis CSOM	C/1	MK				
				Describe the management of CSOM: conservative and surgical – tympanoplasty, mastoidectomy	C/1	NK				
				Describe the complications of Otitis media: Mastoid infection, intracranial infection, extracranial infection	C/2	MK				
Hom UG- Sur- II.7.10	НО	КН	Homoeopathic therapeutics of CSOM	Describe homeopathic remedies for CSOM	C/1	MK	Lecture Small group discussion  Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II.7.11	KS	K	Disease of middle ear: Chronic Non suppurative	Describe Eustachian catarrh, Serous otitis media, atelectasis of the tympanum, tympanosclerosis	C/2	DK	Lecture Small group discussion	Viva	SAQ	Anatomy

			otitis Media							
Hom UG- Sur- II.7.12	KS	K	Earache	Define Aetiology, investigation of Otalgia	C/2	MK	Lecture Small group discussion	Viva	SAQ	
Hom UG- Sur- II.7.13	НО	КН	Homeopathic Therapeutics of Earache	Describe homoeopathic remedies for earache	C/2	MK	Lecture Small group discussion Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II.7.14	KS	K	Otorrhea	Describe Aetiology, Features, Investigation and management of Otorrhea	C/2	MK	Lecture Small group discussion	Viva	SAQ	
Hom UG- Sur- II.7.15	НО	KH	Homeopathic Therapeutics Otorrhea	Describe homoeopathic remedies for Otorrhea	C/2	MK	Lecture Small group discussion  Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG.Sur- II.7.16	KS	K	Deafness	Describe Types of Deafness  Discuss Causes of Deafness  Discuss Management of Deafness	C/2 C/2	MK MK	Lecture Small group discussion	Viva	SAQ	

				Hearing aids & Implants	C/2	NK				
Hom UG- Sur- II.7.17	PBL	SH		Demonstrate examination of case of Deafness – hearing test	P/2	MK	Clinical demonstration.  AV mode	Clinical demonstratio n	Clinical demonstration	
Hom UG- Sur- II.7.18	НО	КН	Homeopathic Therapeutics Deafness	Describe homoeopathic remedies for Deafness	C/2	MK	Lecture Small group discussion Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II.7.19	KS	K	Tinnitus	Describe Types of Tinnitus  Discuss Causes of Tinnitus  Discuss Investigations and Management of Tinnitus	C/2 C/2 C/2	MK MK NK	Lecture Small group discussion	Viva	SAQ	
Hom UG- Sur- II.7.20	НО	КН	Homeopathic Therapeutics Tinnitus	Describe homoeopathic remedies for Tinnitus	C/2	MK	Lecture Small group discussion Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG-	KS	K	Vertigo	Describe Causes of Vertigo	C/2	MK	Lecture Small group	Viva	SAQ	

Sur- II.7.21				Discuss Investigations and Management of Vertigo	C/2	NK	discussion			
Hom UG- Sur- II.7.22	PBL	SH		Demonstrate examination of the case of Vertigo	P/2	MK	Clinical demonstration.  AV mode	Clinical demonstratio n	Clinical demonstration	
Hom UG- Sur- II.7.23	НО	K	Homeopathic Therapeutics Vertigo	Describe homoeopathic remedies for Vertigo	C/2	MK	Lecture Small group discussion Inter departmental seminar	Viva	SAQ	Materia Medica Repertory
Hom UG- Sur- II.7.24	KS	K		Discuss aetiology, pathology, clinical features, investigation, management of Menier's disease	C/2	MK	Lecture Small group discussion  AV mode	Viva	MCQ SAQ	
	НО	K		Discuss homoeopathic therapeutics of Menier's disease	C/1	MK				
Hom UG- Sur- II.7.25	KS	K		Discuss aetiology, pathology, clinical features, investigation, management of Benign positional vertigo, acoustic neuroma	C/2	MK	Lecture Small group discussion	Viva	MCQ SAQ	

		НО	K	Discuss homoeopathic therapeutics of Benign positional vertigo, acoustic neuroma	C/1	MK	AV mode			
										Materia Medica
										Repertory
U S	JG- Sur- I.7.26	KS	K	Discuss aetiology, pathology, clinical features, investigation, management of Facial paralysis, Bell's Palsy	C/2	MK	Lecture Small group discussion AV mode	Viva	MCQ SAQ	
		НО	K	Discuss homoeopathic therapeutics of Facial paralysis, Bell's Palsy	C/1	MK				
										Materia Medica
										Repertory

### Nose and Paranasal sinuses

Sl.	Domain of Competency	Miller	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessme	nt	Integration
No.								F	S	
Hom UG- Sur- II.7.27	KS	K	Nose & paranasal sinus	Review the concepts of applied anatomy of Nose and paranasal sinus	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy, Physiology
Hom UG- Sur- II.7.26	KS	K		Review the concepts of functions of Nose and paranasal sinus	C/2	MK	Lecture Audiovisual mode			
Hom UG- Sur- II.7.28	KS	K	Case Taking	Discuss the steps of case taking of Case of Nose and Paranasal sinus	C/2	MK	Lecture, small group discussion	Viva		Organon Repertory and case taking
Hom UG- Sur- II.7.29	PC	SH	Examinatio n of Nose and Paranasal sinus	Observe examination of Nose: Anterior Rhinoscopy & Posterior Rhinoscopy & paranasal sinus	P/1	MK	Observation, small group discussion	DOPS		
Hom UG- Sur-	KS	K	Disease of external nose	Discuss Deformity, fracture of nose, vestibulitis,	C/1	NK	Lecture Audiovisual mode	Viva	MCQ/SAQ/LA Q	

II.7.30										
Hom UG- Sur- II.7.31	KS	K	Deviated Nasal Septum	Describe Etiology of DNS	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
11.7.31				Discuss Pathology of the DNS	C/1	MK				
				Discuss the symptoms, complication, Differential diagnosis of DNS	C/1	MK				
				Discuss management of DNS	C/1	NK				
	НО	K		Discuss homoeopathic therapeutics of DNS	C/1	DK				Materia Medica Repertory
Hom UG- Sur- II.7.32	KS	K	Rhinitis	Discuss Types of Rhinitis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
Hom UG- Sur- II.7.33	KS	K	Rhinitis	Describe aetiology, clinical feature, D/D, Complications, treatment of Common cold	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ/LA Q	
	НО	K		Discuss homoeopathic therapeutics of common cold	C/2	MK				Materia Medica Repertory

	KS	K		Describe different types of Chronic rhinitis e.g Chronic simple rhinitis, chronic hypertrophic rhinitis, Atrophic rhinitis, Rhinitis sciaa, Rhinosporidiosis, Rhinoscleroderma	C/2	NK				
Hom UG- Sur- II.7.34	KS	K	Allergic rhinitis	Discuss etiology of Allergic rhinitis	C/1	MK	Lecture Audiovisual mode Small group discussion	Viva	MCQ/SAQ/LA Q	
				Describe mechanism and pathology of Allergic rhinitis	C/1	MK				
				Discuss clinical types and symptoms of allergic rhinitis	C/1	MK				
				Describe diagnosis and treatment of allergic rhinitis	C/1	DK				
Hom UG- Sur- II.7.35	KS	K	Vasomotor Rhinitis	Describe aetiology, pathology, clinical features, treatment of Vasomotor rhinitis	C/1	DK	Lecture	Viva	MCQ/SAQ	
Hom UG-	НО	KH	Therapeutic s of Rhinitis	Describe homoeopathic treatment of rhinitis	C/2	MK	Lecture AV	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory

Sur- II.7.36							Small group discussion			
Hom UG- Sur- II.7.37	KS	K	Nasal Polyp	Define Nasal Polyp  Describe types, etiology, pathology, clinical features, investigation of Nasal Polyp	C/1 C/2	MK MK	Lecture Audiovisual mode	Viva	MCQ/SAQ/LA Q	
				Describe management of nasal polyp	C/1	DK				
Hom UG- Sur- II.7.38	НО	КН	Therapeutic s of Nasal polyp	Describe homoeopathic treatment for nasal polyp	C/2	MK	Lecture AV Small group discussion	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory
Hom UG- Sur- II.7.39	KS	K	Miscellaneo us disease of Nose and sinus	Discuss Cerebrospinal rhinorrhoea, Foreign body, rhinolith, choanal atresia, oroantral fistula, proptosis	C/1	NK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
Hom UG- Sur- II.7.40	KS	K	Epistaxis	Describe Causes, site, clinical features, investigation and management of Epistaxis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
Hom UG- Sur- II.7.41	НО	КН		Describe homoeopathic treatment for epistaxis	C/2	MK	Lecture AV Small group discussion	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory
Hom UG- Sur-	KS	K	Sinusitis	Describe cause, pathology, clinical features, investigation,	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ/LA Q	

II.7.42				differential diagnosis, complication of Acute Maxillary sinusitis						
				Discuss management of Acute Maxillary sinusitis	C/1	NK				
Hom UG- Sur- II.7.43	KS	K		Describe cause, pathology, clinical features, investigation, differential diagnosis, complication of Acute frontal sinusitis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ/SAQ/LA Q	
				Discuss management of Acute frontal sinusitis	C/1	NK				
Hom UG- Sur- II.7.44	KS	K		Discuss Management of chronic maxillary sinusitis & chronic frontal sinusitis	C/1	NK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
Hom UG- Sur- II.7.45	KS	K	Tumor, cyst of Nose and Sinus	Discuss benign tumor & Cyst & Malignant tumor of Nose & Sinus	C/1	NK	Lecture Audiovisual mode	Viva	MCQ/SAQ	
Hom UG- Sur- II.7.46	НО	КН	Therapeutic s of Nose and paranasal sinus diseases	Describe homoeopathic treatment for Sinusitis  Discuss homoeopathic treatment for the cyst	C/2	MK	Lecture AV Small group discussion	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory
				and tumour of nose and sinus	C/2	NK				

# **Pharynx**

Sl.	Domain of Competenc	Miller	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessme	nt	Integration
No.	y							F	S	
Hom UG-Sur- II.7.47	KS	K	Pharynx	Review the concepts of applied anatomy of pharynx	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
Hom UG-Sur- II.7.48	KS	K		Review the concepts of functions of Pharynx	C/2	MK	Lecture Audiovisual mode			Physiology
Hom UG-Sur- II.7.49	PC	SH	Examinati on of Pharynx	Observe examination of Pharynx	P/1	MK	Observation, small group discussion	DOPS		
Hom UG-Sur- II.7.50	KS	K	Tonsillits	Describe aetiology, types, sign& symptoms, differential diagnosis complication of acute and chronic tonsilitis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
				Management of acute and chronic tonsilitis, tonsillectomy	C/1	NK				

Hom UG-Sur- II.7.51	KS	K	Adenoids	Describe aetiology, clinical features, diagnosis, differential diagnosis of adenoids	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
				Management of adenoids, adenoidectomy	C/2	NK				
Hom UG-Sur- II.7.52	НО	КН	Therapeuti cs of tonsilitis & Adenoids	Describe homoeopathic treatment for Acute and chronic tonsillitis and adenoids	C/2	MK	Lecture AV Small group discussion	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory
Hom UG-Sur- II.7.53	KS	K	Diseases of pharynx	Describe aetiology, pathology, clinical features, differential diagnosis of acute and chronic pharyngitis	C/2	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy Pathology
				Discuss Vincent's angina, diphtheritic pharyngitis, Thrush,  Discuss Pharyngeal	C/2	NK				
				Abscess: Quinsy, acute & chronic retropharyngeal abscess, parapharyngeal abscess  Discuss pharyngeal	C/2	NK				

				diverticulum, stylohyoid syndrome, Globus hystericus	C/2	NK				
				Describe types, aetiology, symptoms, diagnosis and treatment of pharyngeal tumours	C/1	NK				
Hom UG-Sur- II.7.54	НО	КН	Homoeopa thic therapeuti cs for Pharynx	Describe homeopathic treatment for Acute & chronic pharyngitis	C/1	MK	Lecture AV Small group discussion	Viva	MCQ/SAQ/LA Q	Materia Medica Repertory
				Describe homoeopathic treatment for pharyngeal abscess, tumours other diseases	C/1	NK				

# **Larynx and Trachea**

Sl.	Domain of Competency	Miller	Content	SLO	Bloom/ Guilbert	Priority	TL MM	Assessment		Integration
No.								F	S	
Hom	KS	K	Larynx	Review the concepts of	C/2	MK	Lecture	Viva	MCQ SAQ	Anatomy
UG-Sur-				applied anatomy of			Audiovisual			

II.7.55				Larynx			mode			
Hom UG-Sur- II.7.56	KS	K		Review the concepts of functions of Larynx	C/2	MK	Lecture Audiovisual mode			Physiology
Hom UG-Sur- II.7.57	PC	SH	Examina tion of Larynx	Observe examination of Larynx	P/1	MK	Observation, small group discussion	DOPS		
Hom UG-Sur- II.7.58	KS	K	Laryngiti s	types, sign& symptoms, differential diagnosis complication of acute and chronic Laryngitis	C/1	MK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
				Management of acute and chronic Laryngitis  Homoeopathic treatment	C/1	NK				
	НО	KH		for acute & chronic  Laryngitis	C/2	MK				
Hom UG-Sur- II.7.59	KS	K	Disease of Larynx	Describe aetiology, types, sign& symptoms, differential diagnosis complication of Laryngeal Paralysis	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ	Anatomy
	НО	КН		Discuss Homoeopathic treatment for the laryngeal paralysis	C/1	NK				

KS	K	Discuss aetiology, symptoms, investigation & management of Laryngeal web, singer's nodes, Laryngocele, stridor	C/2	NK			
KS	K	Discuss aetiology, symptoms, types, investigation & management of Laryngeal tumors	C/2	MK			
НО	КН	Discuss Homoeopathic treatment for stridor, laryngeal web, tumors	C/1	NK			
KS	КН	Discuss aetiology, mechanism, investigation & treatment of Hoarseness of voice & Disorder of voice	C/1	MK			
НО	K	Discuss homoeopathic treatment for hoarseness of voice	C/1	MK	Hands-on imaging		
PBL	КН	Interpret imaging techniques (e.g., X-rays, CT scans, MRI, ) to diagnose Laryngeal	C/1	DK	interpretatio n		

				disease					
Hom	KS	K	Trachea	Describe classification,	C/1	MK	Lecture	Viva	MCQ SAQ
UG-Sur-				functions, indication,			Audiovisual		
II.7.60				contraindication,			mode		
				complication and					
				sequelae of tracheostomy					
	PBL	КН		Procedure of tracheostomy	C/2	NK	DOPS		

### **Thyroid**

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assessment		Integration
					Guilbert			F	S	1
Hom UG- Sur- II.7.61	KS	K	Disease of Thyroid	Discuss anatomy and physiological aspects of Thyroid Gland	C/1	DK	Lecture Audiovisual mode	Viva	MCQ SAQ	Pathology
	KS	K		Describe investigations used for investigation of thyroid gland – USG, FNAC, PET, CT, MRI, Isotope scanning	C/1	DK				

KS	K	Describe cause, types, Clinical features, diagnosis of thyroid swelling (Goiter)	C/1	MK		
но	КН	Discuss homoeopathic medicines for the Goitre	C/2	MK		Materia Medica Repertory
KS	K	Describe cause, clinical features, investigation of Hypothyroidism	C/1	MK		Materia
но	КН	Discuss homoeopathic treatment for the hypothyroidism	C/2	MK		Medica Repertory
KS	K	Describe cause, clinical features, investigation of Hyperthyroidism, thyrotoxicosis	C/2	MK		Materia Medica Repertory
но	КН	Discuss homoeopathic treatment for the hyperthyroidism, thyrotoxicosis	C/2	MK		

	KS	K		Describe aetiology, types, clinical features, investigation of Cancer of Thyroid Discuss homoeopathic	C/1	NK	Lecture, Audiovisual Integrated Teaching			Materia Medica Repertory
	НО	KH		treatment for the cancer of thyroid	C/2	DK	Audiovisual			
							Demonstration			
	PBL	SH		Describe the physical examination of the thyroid gland	P/2	DK				
Hom UG- Sur- II.7.62	KS	K	Examination of Neck swelling	Describe the boundaries, triangles, and important anatomical landmarks of the neck.	C/1	MK	Lecture Audiovisual aids Simulated patients Case based	Viva Observation of Clinical demonstration	LAQ OSCE	
		K		Classify neck swellings based on their location (Midline and lateral swellings ) and pathology	C/1	MK	discussion and demonstration DOPS			
	PBL/PC	S		Obtain a detailed history focusing on onset, duration, progression, associated symptoms, and systemic	P/1	MK				
		SH		Demonstrate thorough physical examination	P/2	MK				

	of neck swelling including, inspection, palpation and auscultation				
SH	Examine the lymph nodes, thyroid gland, and other structures to identify associated findings.	P/2	MK		
КН	Correlate clinical findings with likely causes, including inflammatory lymphadenopathy, thyroid swellings, and neoplastic lesions.	C/3	MK		

# Topic: Hom UG-Sur-II.8. Diseases of breast-

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Ass	sessment	Integration
					Guilbert			F	S	
Hom UG- Sur- II.8.1	KS	K	Describe the anatomy of the breast	Identify lobes, ducts, and connective tissue of the breast	C/1	MK	Lecture, Diagrams, Models, Audiovisual aids	Viva	MCQ, SAQ	Anatomy
Hom UG- Sur- II.8.2	KS	K	Anatomy: Vascular and lymphatic supply	Describe vascular and lymphatic supply	C/1	MK	Lecture, Diagrams, Models	Viva	MCQ, SAQ	Anatomy
Hom	KS	KH	Anatomy: Clinical	Relate anatomy to	C/2	MK	Lecture,	Viva	MCQ, SAQ	Anatomy

UG-			relevance	common breast			Diagrams,			
Sur-				diseases			Models			
II.8.3										
Hom	KS	K	Mammography:	Interpret	C/3	MK	Case-Based	Viva	SAQ	Radiology
UG-			Diagnostic and	mammography			Learning			
Sur-			screening utility	findings						
II.8.4 Hom	PC	KH	Mammaanahyu	Discuss indications	C/3	DK	Case-Based	Viva	SAQ	Dadialagy
UG-	PC	КП	Mammography: Diagnostic and	and limitations of	C/3	DK	Learning	viva	SAQ	Radiology
Sur-			screening utility	mammography			Learning			
II.8.5			screening utility	mammography						
11.0.0				Differentiate between						
				screening and						
				diagnostic						
				mammography						
Hom	KS	K	Aberration of	Define ANDI and its	C/1	MK	Lecture, Case	Viva,	MCQ, SAQ	
UG-			Normal	subtypes			Studies			
Sur-			Development and							
II.8.6			Involution (ANDI)							
		KH	Pathophysiology,		C/2	MK				
			clinical features,							
Hom	PC	K	and imaging Aberration of	Discuss clinical	C/3	MK	Lecture, Case	Viva,	MCO SAO	
UG-	PC	K	Normal	presentations and	C/3	IVIK	Studies Studies	viva,	MCQ, SAQ, LAQ	
Sur-			Development and	diagnostic tools			Studies		LAQ	
II.8.7			Involution (ANDI)	diagnostic tools						
11.0.7			involution (Fit (D1)							
			Clinical features							
			and diagnostic							
			tools including							
			Imaging							
Hom	НО	K	Aberration of	ExplainHomeopathic	C/1	MK	Lecture, Case	Viva,	MCQ, SAQ,	
UG-			Normal	therapeutics for ANDI			Studies		LAQ	
Sur-			Development and							
II.8.8			Involution (ANDI)							

			Homoeopathic management							
Hom UG- Sur- II.8.9	KS	K	Fibroadenosis and Fibrocystic Disease Etiopathogenesis	Define & Differentiate between fibroadenosis and fibrocystadenosis	C/2	MK	Lecture, Case Studies	Viva,	MCQ, SAQ, LAQ	
Hom UG- Sur- II.8.10	KS	K	Fibroadenosis and Fibrocystic Disease Clinical features& Investigations	Describe clinical features of Fibroadenosis and Fibrocystic Disease	C/2	MK	Lecture, Case Studies	Viva,	MCQ, SAQ, LAQ	
		КН		Describe investigations for Fibroadenosis and Fibrocystic Disease	C/2					
Hom UG- Sur- II.8.11	НО	K	Fibroadenosis and Fibrocystic Disease Homeopathic Therapeutics	Discuss management strategies, including homeopathy	C/2	MK	Lecture, Case Studies	Viva,	MCQ, SAQ, LAQ	
Hom UG- Sur- II.8.12	KS	K	Phyllodes Tumour -Tumour classification	Define &Classify phyllodes tumour	C/1	MK	Lecture	Viva	MCQ SAQ	
Hom UG- Sur- II.8.13	PC	K	Phyllodes Tumour - Clinical features& Investigations	Describe clinical features & investigations	C/1	MK	Lecture, Case Studies	Viva,	MCQ, SAQ, LAQ	
Hom UG- Sur- II.8.14	НО	K	Phyllodes Tumour Homeopathic Therapeutics	Discuss management strategies, including homeopathy	C/1	MK	Lecture, Case Studies	Viva,	MCQ, SAQ, LAQ	
Hom UG-	KS	K	Mastalgia: Types and	- Identify types of mastalgia (cyclical,	C/1	MK	Lecture, Case- Based	Viva,	MCQ, SAQ, LAQ	

Sur-			pathophysiology	non-cyclical)			Learning			
II.8.15										
Hom	PC	K	Mastalgia:	Correlate mastalgia	C/1	MK	Lecture, Small	Viva,	MCQ, SAQ,	
UG-			Diagnosis and	with hormonal			Group		LAQ	
Sur-			treatment	changes			Discussion			
II.8.16		KH								
				Explain treatment	C/2	DK				
				approaches						
Hom	НО	K	Mastalgia:	- Discuss	C/1	MK	Lecture	Viva,	MCQ, SAQ,	
UG-			Homeopathic	homeopathic					LAQ	
Sur-			therapeutics	management for						
II.8.17			_	cyclical mastalgia						
Hom	KS	K	Traumatic Fat	Explain causes and	C/2	MK	Lecture, Small	Viva,	MCQ, SAQ	
UG-			Necrosis:	clinical findings of fat			Group			
Sur-			Aetiopathogenesis	necrosis			Discussion			
II.8.18										
Hom	PC	KH	Traumatic Fat	Discuss imaging	C/2	DK	Case-Based	Viva,	MCQ, SAQ	
UG-			Necrosis:	findings and			Learning			
Sur-			Diagnosis and	differential diagnoses						
II.8.19			treatment							
		KH		Outline management	C/2	DK				
				strategies						
Hom	НО		Traumatic Fat	- Discuss	C/1	MK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Necrosis:	homeopathic			Based			
Sur-			Homeopathic	management for			Learning			
II.8.20			therapeutics	cyclical mastalgia						
Hom	KS	K	Galactocele:	Define galactocele	C/1	MK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Etiology and				Based			
Sur-			imaging	Discuss clinical and			Learning			
II.8.21		KH		imaging findings	C/2	MK				
Hom	НО	K	Galactocele:	Discuss the	C/1	MK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Homeopathic	homeopathic			Based			
Sur-			therapeutics	treatments for			Learning			
II.8.22				galactocele						
Hom	KS	K	Mastitis&	Differentiate between	C/1	MK	Lecture, Case-	Viva,	MCQ, SAQ	

UG-			Antibioma:	infective and non-			Based			
Sur-			Pathogenesis and	infective mastitis			Learning			
II.8.23			classification							
				Describe Antibioma	C/1	MK				
Hom	PC	KH	Mastitis:	Discuss diagnostic	C/2	MK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Diagnosis and	methods - Explain			Based			
Sur-			treatment	medical and surgical			Learning			
II.8.24				management options						
Hom	НО	K	Mastitis:	- Discuss	C/1	MK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Homeopathic	homeopathic options			Based			
Sur-			therapeutics	for mastitis			Learning			
II.8.25				management						
Hom	KS	K	Duct Ectasia:	Identify clinical	C/3	DK	Small Group	Viva,	MCQ, SAQ	
UG-			Pathogenesis and	presentations and			Discussion			
Sur-			diagnosis	imaging findings						
II.8.26										
Hom	PC	K	Mondor's Disease:	Explain the	C/3	NK	Lecture, Case-	Viva,	MCQ, SAQ	
UG-			Clinical and	management of			Based			
Sur-			management	superficial			Learning			
II.8.27				thrombophlebitis						
				(Mondor's disease)						
Hom	KS	KH	Breast Cysts:	Differentiate simple	C/1	MK	Lecture, Case-	Viva	MCQ, SAQ	
UG-			Pathogenesis and	and complex cysts			Based			
Sur-			classification				Learning			
II.8.28										
Hom	KS	K	Breast Cysts:	Explain imaging and	C/2	MK	Case-Based	Viva	MCQ, SAQ	
UG-			Diagnosis and	aspiration techniques			Learning			
Sur-			treatment							
II.8.29										
Hom	НО	K	Breast Cysts:	Discuss homeopathic	C/1	MK	Lecture, Small	Viva	MCQ, SAQ	
UG-			Homeopathy	treatments for breast			Group			
Sur-				cysts			Discussion			
II.8.30										
Hom	KS	K	Galactorrhoea:	Explain hormonal	C/2	MK	Lecture, Small	Viva	MCQ, SAQ	

UG-			Pathogenesis and	and systemic causes			Group			
Sur-			endocrinology	of galactorrhoea			Discussion			
II.8.31			2,							
Hom	KS	K	Gynaecomastia:	Define	C/1	MK	Lecture, Case-	Viva	MCQ, SAQ	
UG-				Gynaecomastia			Based			
Sur-							Learning			
II.8.32		K			C/2	MK				
				Enumerate the causes						
				of Gynaecomastia						
		KH				DK				
				Discuss surgical and						
				medical treatment						
	***		**	options	G /4	3.677	-		1,000,010	
Hom	НО	K	Homeopathic	Outline homeopathic	C/1	MK	Lecture	Viva	MCQ, SAQ	
UG-			management of	approaches to treating						
Sur-			Gynaecomastia	gynaecomastia						
II.8.33	KS	K	Managary Fistule.	Empleia services and	C/3	DK	I satura Casa	Viva	MCO SAO	
Hom UG-	KS	K	Mammary Fistula: Etiology and	Explain causes and clinical presentation	C/3	DK	Lecture, Case- Based	viva	MCQ, SAQ	
Sur-			pathogenesis	of mammary fistula			Learning			
II.8.34			pathogenesis	of mammary fistura			Learning			
Hom	KS	K	Carcinoma Breast	Classify carcinoma of	C/1	MK	Lecture	Viva	MCQ, SAQ,	Materia
UG-	110	11	Caremonia Breast	the breast	O/ 1	1,111	Audiovisual	, 1, tu	LAQ	Medica
Sur-							aids		22	Repertory
II.8.35		K		Explain the risk	C/2	MK				
				factors and						
				etiopathogenesis of						
				breast cancer						
		KH		Identify the clinical	C/2	MK				
				features of breast						
				cancer, including						
				symptoms and signs						
		KH		Outline the role of	C/2	DK				

				dia ama aki a / 1 1					T	
				diagnostic tools such						
				as Mammogram,						
				Ultrasound and biopsy						
				Explain the staging of						
		KH		breast cancer based on	C/2	MK				
				TNM classification						
				Discuss the treatment						
				options						
		KH		options	C/2	DK				
		IXII		Discuss the	C/Z	DK				
		7777		complications of	0/2	) III /				
		KH		breast cancer and its	C/3	NK				
				treatments						
Hom	НО	K	Carcinoma Breast:	- Discuss	C/1	Must	Case-Based	Viva	MCQ, SAQ,	
UG-			Homeopathic	homeopathic remedies		Know	Learning		LAQ	
Sur-			therapeutics	for carcinoma breast						
II.8.36			merapeatres	Tor caremonia orcast						
	KS	K	Male Breast	Recognize symptoms	C/1	DK	Lecture Small	Viva	MCO SAO	
	IXS	17		• • •	C/ 1	DIX	•	VIVA	mcy, shy	
				and diagnostic signs						
							Discussion			
	***	**		D:	0.12	3.577	G P 1	T 7'	1100 010	
	KS	K			C/2	MK		Viva	MCQ, SAQ	
			•				Learning			
			treatment	and management						
II.8.38										
Hom	НО	K	Homeopathy:	Outline homeopathic	C/1	MK	Lecture	Viva	MCQ, SAQ	
UG-			Male Breast	approaches to male						
Sur-			Carcinoma	breast carcinoma				1		
Hom UG- Sur- II.8.37 Hom UG- Sur- II.8.38	KS	K	Carcinoma: Clinical presentation Nipple Retraction: Diagnosis and treatment	Recognize symptoms and diagnostic signs  Discuss causes, diagnostic techniques, and management	C/2	DK MK	Lecture, Small Group Discussion  Case-Based Learning	Viva	MCQ, SAQ  MCQ, SAQ	

II.8.39										
Hom UG- Sur- II.8.40	KS/PBL	K	Breast examination	List common conditions affecting the breast both benign and malignant lesions  Describe the clinical	C/1	MK	Lecture Clinical demonstrations Audiovisual aids DOPS	Viva	SAQ OSCE (Examination skills, Case presentation)	Gynecology
		K		features of breast diseases	C/1	MK	Case based learning Image			
		K		Explain the indications and techniques of breast examination	C/2	MK	interpretations Integrated case discussion and examination with			
		S		Observe breast examination.	P/1		Gynaecology department			
		SH		Examine the axillary, supraclavicular, and infraclavicular lymph nodes	P/2					
		S		Identify clinical findings suggestive of malignancy	P/3	MK				
		КН		Correlate examination findings with imaging studies and biopsy results	C/3	MK				

# Topic: HOM UG-SUR-II.9. Ophthalmology -

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Assess	sment	Integration
					Guilbert			F	S	
Hom UG- Sur- II.9.1	KS	K	Describe the anatomy and physiology of vision	Identify the anatomy of the eye, including cornea, lens, retina, and optic nerve, orbit	C/1	MK	Lecture, Audiovisual aids	Viva	MCQ, SAQ	Anatomy Physiology
		K		Describe the physiology of vision, including accommodation, color vision, and adaptation Visual pathway	C/1					
		K		Explain reflex arcs like pupillary and corneal reflexes	C/1					
Hom UG- Sur- II.9.2	KS	K	Optics: Basics of refraction	Explain the principles of refraction, accommodation, and visual acuity	C/2	MK	Lecture, Audiovisual aids	Viva	MCQ, SAQ	Physiology
Hom UG- Sur- II.9.3	KS	K	Define, classify and describe the management of refractive errors.	Definition of myopia, hypermetropia and astigmatism	C/1	MK	Lecture, Audiovisual aids	Viva	MCQ, SAQ, LAQ	
		KH		Describe the etiopathogenesis, Types, Clinical	C/2	MK				

		КН		features, investigations & management of myopia, hypermetropia, astigmatism.  Describe the indications and advantages, complications of	C/2	DK				
Hom UG- Sur- II.9.4	PC	SH	Demonstrate the steps in performing the visual acuity assessment and colour vision	contact lenses  Assess visual acuity using Snellen's chart, pin hole testing and interpret the findings  Assess near vision using Times new Roman charts. Assess color vision using Ishihara's color plates	P/2	MK	DOAP, Case study	Viva, DOAP	DOAP	
Hom UG- Sur- II.9.5	НО	K	Homeopathic management of refractive errors.	Discuss the Homeopathic management of refractive errors.	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.6	KS	K	Diseases of Conjunctiva	Discuss causes and clinical features of conjunctivitis	C/2	MK	Lecture, Small Group Discussion	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.7	PC	K	Diseases of Conjunctiva	Explain diagnostic and therapeutic approaches for bacterial, viral, and	C/2	DK	Lectures, Case-Based Learning	Viva	MCQ, SAQ, LAQ	

				allergic						
				conjunctivitis						
Hom UG- Sur- II.9.8	НО	K	Homeopathic management of Diseases of Conjunctiva.	Discuss the Homeopathic management of Diseases of Conjunctiva.	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	Materia Medica Repertory
Hom UG- Sur- II.9.9	KS	K	Diseases Of Cornea	Describe corneal anatomy and its role in refractive power	C/1	MK	Lecture, Audiovisual aids, Models	Viva	MCQ, SAQ	Anatomy
Hom UG- Sur- II.9.10	KS	K	Diseases Of Cornea	Discuss the actiology, and clinical features of Keratitis, Corneal ulcers and Corneal abrasions	C/2	MK	Lecture, Small Group Discussion	Viva	MCQ, SAQ, LAQ	
		КН		Discuss management of keratitis, ulcers, and corneal abrasions	C/2	DK				
1 Hom UG- Sur- II.9.11	НО	K	Homeopathic management of Diseases of Cornea.	Discuss the Homeopathic management of Diseases of Cornea.	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur-	KS	K	Glaucoma	Define Glaucoma	C/1	MK	Lecture, Models, Case studies	Viva	MCQ, SAQ, LAQ	
П.9.12		K		Differentiate types of glaucoma (openangle, angle-closure)	C/2	MK				
Hom UG- Sur- II.9.13	PC	КН	Glaucoma: Clinical features, Diagnostic tools and treatment	Describe the clinical features of Glaucoma. Explain the use of	C/2	MK	Lectures, Simulation, Case Studies	Viva	MCQ, SAQ, LAQ	

Hom UG- Sur-	НО	K	Homeopathic management of Glaucoma	tonometry, perimetry, and OCT in diagnosis Discuss the Homeopathic management of	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
II.9.14  Hom  UG- Sur- II.9.15	KS	K	Retina: Structural and functional aspects	Glaucoma.  Explain retinal anatomy, including layers and blood supply	C/1	MK	Lecture, Models	Viva	MCQ, SAQ	Anatomy
Hom UG- Sur- II.9.16	PC	K	Retinal diseases	Recognize common retinal diseases (e.g., diabetic retinopathy, retinal detachment, ARMD)	C/1	MK	Lecture, Problem-Based Learning	Viva	MCQ, SAQ	
		K		Describe the clinical features and pathophysiology of retinal diseases.	C/2	MK				
		КН		Discuss management of common retinal diseases (diabetic retinopathy, AMD)	C/2	DK				
Hom UG- Sur- II.9.17	НО	K	Homeopathic management of Retinal diseases	Discuss the Homeopathic management of Retinal diseases	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.18	KS	K	Diseases of Sclera	Identify structural features and common disorders of the sclera	C/1	MK	Lecture, Models	Viva	MCQ, SAQ	

Hom	PC	K	Diseases of	Discuss scleritis and	C/2	MK	Lecture, Small	Viva	MCQ,	
UG-			Sclera	episcleritis and their			Group		SAQ	
Sur-				management			Discussion			
II.9.19										
Hom	НО	K	Homeopathic	Discuss the	<b>C</b> /1	MK	Lecture	Viva	MCQ,	
UG-			management of	Homeopathic					SAQ	
Sur-			Diseases of Sclera	management of Diseases of Sclera						
II.9.20	KS	K	Diseases of the		C/1	MIZ	Lastrona	Viva	MCQ,	
Hom UG-	KS	K	uveal tract	Explain the structure and role of the uveal	C/1	MK	Lecture, Models	viva	SAQ	
Sur-			uvear tract	tract			Models		SAQ	
II.9.21				tract						
Hom	KS	K	Diseases of the	Discuss types of	C/2	MK	Lecture, Small	Viva	MCQ,	
UG-			uveal tract	uveitis			Group		SAQ,	
Sur-							Discussion		LAQ	
II.9.22										
Hom	НО	K	Diseases of the	Discuss the	C/1	MK	Lecture	Viva	MCQ,	
UG-			uveal tract	Homeopathic					SAQ,	
Sur- II.9.23				management of Diseases of the uveal					LAQ	
11.9.23				tract						
Hom	KS	K	Diseases of the	Explain lens	C/1	MK	Lecture,	Viva	MCQ,	Anatomy
UG-			lens	structure and its role			Models		SAQ,	
Sur-				in focusing					LAQ	
II.9.24										
Hom	KS	K	Diseases of the	Discuss types of	C/2	MK	Lecture, Small	Viva	MCQ,	
UG-			lens	cataract and surgical			Group		SAQ,	
Sur-				options			Discussion, Case based		LAQ	
II.9.25							Learning			
Hom	НО	K	Diseases of the	Discuss the	C/1	MK	Lecture	Viva	MCQ,	
UG-			lens	Homeopathic					SAQ,	
Sur-				management of					LAQ	
II.9.26				Diseases of the lens						
Hom	KS	K	Neuro-	Explain the	C/3	DK	Lecture, Small	Viva	MCQ,	Physiology,

UG- Sur- II.9.27			ophthalmological disorders	relationship between visual pathways and neurological disorders			Group Discussion,		SAQ,	Practice of Medicine
2 Hom UG- Sur- II.9.28	PC	K	Neuro- ophthalmological disorders	Discuss optic neuritis, papilledema, and cranial nerve palsies affecting vision	C/2	MK	Lecture, Small Group Discussion, Case based Learning	Viva	MCQ, SAQ,	Practice of Medicine
Hom UG- Sur- II.9.29	НО	K	Neuro- ophthalmological disorders	Discuss the Homeopathic management of Neuro- ophthalmological disorders	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur-	KS	K	Strabismus and Nystagmus	Define Strabismus	C/1	MK	Lecture, Small Group Discussion,	Viva	MCQ, SAQ,	
II.9.30		K		Explain types of strabismus (esotropia, exotropia)	C/2	MK				
Hom UG- Sur-	PC	K	Strabismus and Nystagmus	Define Nystagmus	C/1	MK	Lecture, Small Group Discussion,	Viva	MCQ, SAQ,	
II.9.31		K		Discuss types of nystagmus and their clinical relevance	C/2	MK	Case based Learning			
Hom UG- Sur- II.9.32	НО	K	Strabismus and Nystagmus	Discuss the Homeopathic management of Strabismus and Nystagmus	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG-	KS	K	Diseases of the eyelids	Describe the anatomy of the	C/1	MK	Lecture, Diagrams	Viva	MCQ, SAQ	

Sur- II.9.33 Hom	PC	K	Diseases of the	eyelids and common disorders  Discuss blepharitis,	C/2	MK	Lecture, Small	Viva	MCQ,	
UG- Sur- II.9.34		K	eyelids	chalazion, and eyelid tumors and their management		WIK	Group Discussion, Case based Learning	Viva	SAQ,	
Hom UG- Sur- II.9.35	НО	K	Diseases of the eyelids	Discuss the Homeopathic management of Diseases of the eyelids	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.36	KS	K	Diseases of the lacrimal apparatus	Explain the anatomy of the lacrimal glands and ducts	C/1	MK	Lecture, Diagrams, Models	Viva	MCQ, SAQ	
Hom UG- Sur- II.9.37	PC	K	Diseases of the lacrimal apparatus	Discuss acute & Chronic Dacryocystitis, dry eye syndrome, and their treatments	C/2	MK	Lecture, Small Group Discussion, Case based Learning	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.38	НО	K	Diseases of the lacrimal apparatus	Discuss the Homeopathic management of Diseases of the lacrimal apparatus	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.39	KS	K	Ocular injuries	Describe types of ocular injuries and their mechanisms	C/2	MK	Lecture, Simulation	Viva	MCQ, SAQ,	
Hom UG- Sur- II.9.40	KS/PB	КН	Ocular injuries	Discuss and understand emergency management of chemical burns, blunt	C/3	DK	Problem-Based Learning	Viva	MCQ, SAQ	Emergency Medicine

				trauma, and penetrating injuries						
Hom UG- Sur- II.9.41	НО	КН	Ocular injuries	Discuss the Homeopathic management of Ocular injuries	C/1	MK	Lecture	Viva	MCQ, SAQ, LAQ	
Hom UG- Sur- II.9.42	KS	K	Examination of the eye and vision	Describe techniques like visual acuity testing, fundoscopy, and slit-lamp examination	C/3	DK	Demonstration, Simulation	Viva	OSCE	
Hom UG- Sur- II.9.43	KS/PC	КН	Examination of the eye and vision- Diagnostic relevance	Interpret examination findings for various ocular conditions	C/3	MK	Simulation, Small Group Discussion	Viva	OSCE	

Topic: Hom UG-Sur-II.10. Dentistry-

Sl No	Competency	Miller	Content	SLO	Bloom/	Priority	TL MM	Asse	ssment	Integration
					Guilbert			F	S	
Hom UG- Sur- II.10.1	KS	K	Describe dental anatomy Structural and functional aspects	Identify the anatomy of teeth, including enamel, dentin, pulp, and	C/1	MK	Lecture, Models, Audiovisual aids	Viva	MCQ, SAQ	Anatomy
				periodontal structures						
Hom UG- Sur- II.10.2	KS	K	Dental Anatomy: Occlusion and alignment	Explain occlusal surfaces, alignment, and their functional	C/1	MK	Lecture, Models, Audiovisual aids	Viva	MCQ, SAQ	Anatomy
				relevance						

TT	TZO	17	T T T 1	C1 :c :	C/2	MIZ	Τ ,	T 7°	MCO	
Hom	KS	K	Jaw Tumours: Types and	Classify jaw	C/2	MK	Lecture,	Viva	MCQ,	
UG-			pathogenesis	tumours (benign			Case-Based		SAQ,	
Sur-				and malignant)			Learning		LAQ	
II.10.3										
Hom	KH	KH	Jaw Tumours: Diagnosis	Explain clinical	C/2	MK	Lecture,	Viva	MCQ,	
UG-			and treatment	and radiographic			Case-Based		SAQ	
Sur-				features			Learning			
II.10.4							Image			
		KH			C/2	NK	interpretation			
				Discuss surgical			session			
				and non-surgical			Session			
				options						
Hom	НО	K	Homeopathic therapeutics	Outline	C/1	MK	Lecture,	Viva	MCQ,	
UG-	пО	K	for Jaw tumors		C/1	IVIK	Case-Based	viva	MCQ,	
			for Jaw tumors	homeopathic					SAQ,	
Sur-				remedies for			Learning		LAQ	
II.10.5				managing jaw						
				tumours						
Hom	KS	K	Epulis: Types and	Classify epulis	C/1	MK	Lecture,	Viva	MCQ,	
UG-			pathophysiology	(fibrous,			Small Group		SAQ	
Sur-				granulomatous,			Discussion			
II.10.6				giant cell)						
Hom	KS	K	Epulis: Diagnosis and	Discuss clinical	C/2	MK	Lecture	Viva	MCQ,	
UG-			treatment	presentations and			Audiovisual		SAQ	
Sur-				histological			aids		~	
II.10.7				findings			Problem-			
11.10.7				inidings			Based			
Hom	НО	K	Englist Homography	Eveloin	C/1	MK	Learning	Viva	MCO	
	но	<i>I</i>	Epulis: Homeopathy	Explain	C/1	IVIK	Lecture	viva	MCQ,	
UG-				homeopathic					SAQ	
Sur-				approaches to						
II.10.8				epulis treatment						
Hom	KS	KH	Ameloblastoma:	Classify	C/2	DK	Lecture,	Viva	MCQ,	
UG-			Pathogenesis and	ameloblastoma			Case-Based		SAQ	
Sur-			classification	subtypes			Learning			
II.10.9				(unicystic,						

				multicystic)						
Hom	KS	K	Ameloblastoma: Surgical	Explain treatment	C/2	NK	Small Group	Viva	MCQ,	
UG-			and non-surgical options	approaches,			Discussion		SAQ	
Sur-				including						
II.10.10				enucleation and						
				resection						
Hom	НО	K	Homeopathic therapeutics	Discuss	C/1	MK	Lecture	Viva	MCQ,	
UG-			for ameloblastoma	homeopathic					SAQ	
Sur-				therapeutics for						
II.10.11				ameloblastoma						
Hom	KS	K	Dentigerous Cysts:	Identify	C/2	MK	Lecture,	Viva	MCQ,	Radiology
UG-			Pathogenesis and	radiological and			Simulation		SAQ	
Sur-			diagnosis	clinical findings of						
II.10.12				dentigerous cysts						
Hom	KS	K	Dentigerous Cysts:	Explain surgical	C/2	MK	Lecture	Viva	MCQ,	
UG-			Surgical management	enucleation and					SAQ	
Sur-				follow-up			Problem-			
II.10.13				protocols			Based			
							Learning			
Hom	KS	KH	Dental Cysts: Pathogenesis	Classify dental	C/1	MK	Lecture,	Viva	MCQ,	
UG-			and types	cysts (radicular,			Small Group		SAQ	
Sur-				residual,			Discussion			
II.10.14				odontogenic						
				keratocyst)						
Hom	KS	K	Dental Cysts: Diagnosis	Discuss clinical	C/2	MK	Problem-	Viva	MCQ,	Radiology
UG-			and treatment	presentations and			Based		SAQ	
Sur-				radiological			Learning			
II.10.15				findings						
Hom	KS	K	Alveolar Abscess:	Explain causes and	C/1	MK	Lecture,	Viva	MCQ,	
UG-			Etiology and diagnosis	clinical features of			Small Group		SAQ	
Sur-				alveolar abscess			Discussion			
II.10.16										
Hom	KS	KH	Alveolar Abscess:	Discuss drainage	C/2	DK	Lecture	Viva	MCQ,	
UG-			Management	techniques			Case-Based		SAQ	
Sur-							Learning			

II.10.17										
Hom UG- Sur- II.10.18	НО	K	Homeopathic therapeutics for Alveolar Abscess	Outline homeopathic management for dental abscesses	C/1	MK	Lecture	Viva	MCQ, SAQ	
Hom UG- Sur- II.10.19	KS/PBL/PC	K	Examination of teeth and gums	Recall the anatomy of teeth and gums, including structure, types, and functions	C/1	MK	Lecture Case based learning Clinical demonstration DOPS Role play	Viva	MCQ SAQ OSCE	
		K		Identify normal dentition and gum appearance	C/1	MK	Small group discussion			
		K		Recognize common dental and gum conditions (e.g., caries, gingivitis, periodontitis)	C/2	MK				
		S		Perform inspection of the teeth for alignment, caries, discoloration, or damage	P/1	MK				
		S		Assess the gums for signs of inflammation, bleeding, recession, or any lesions	P/1	MK				

	S	Examine for malocclusion and jaw alignment abnormalities	P/1	MK		
	SH	Document and communicate findings effectively to the patient	P/2	MK		
	SH	Counsel the patient on oral hygiene practices and the importance of dental care	P/2	NK		

# Topic: Hom UG-Sur-II.11.1. Instruments for demonstration-

Sl No	Domain	Miller	Content	SLO	Bloom/	Priority	Teaching-	Asses	ssment	Integration
	of	Level			Guilbert		Learning			
	Compet				Level		Methods (TL)	F	S	
	ency							I.	В	
Hom	KS	SH/KH	*List of	Identify the surgical	P/1	MK	Lectures	Viva	OSCE	
UG-			instruments:	instruments			Small group			
Sur-							discussions			
II.11.1			Allis tissueforceps				Demonstration			
		KH	Curved allis	Describe the function of	C/2	MK				
			Mosquito forceps	various surgical instruments						
			Tooth forceps	_						
			Chittal forceps							
		SH	Needle holder	Handle basic surgical	P/2	MK				
			Sponge holding	instruments appropriately						

		T T			· · · · · · · · · · · · · · · · · · ·	1	
	forceps						
	Simple forceps						
KH	Rubber catheter	Identify the situations to	C/3	DK			
	Folley's catheter	select the appropriate					
	Cannula	instrument for specific					
	Tracheal tube	procedures					
	Straight scissor	procedures					
	Artery forceps	Explain the maintenance and	C/2	NK			
KH	Scissors	sterilization process for	C/Z	TVIX			
KII		surgical instruments					
	Proctoscope Suture material	surgical instruments					
	Dressing material						
	Ryle's tube						
	Catheter						
	Dressing tray						
	Kidney tray						
	Tray						
	Dressing drum						
	Auroscope						
	Stethoscope						
	Measuring tape						
	Hammer						
	Ophthalmoscope						
	Tonometer						
	Dental						
	instruments						
	ENT instruments						
	Infant feeding						
	tube						
	Laryngoscope						
	Retractor						
	Sim's speculum						
	*List of						
	instruments and						

surgical items as			
per "The National			
Commission for			
Homoeopathy			
Minimum			
Essential			
Standards for			
Homoeopathic			
Medical Colleges			
and Attached			
Hospitals			
Regulation –			
2024"			

For X-rays and Procedures please refer the Competency table under relevant sections

# 7. Teaching learning methods

<b>Lectures (Theory)</b>	Non-lectures (Practical/Demonstrative)*
Lectures	Clinical demonstration- DOAP, DOPS
Audio visual aid	Problem based discussion, small group discussions, seminar, tutorials
Integrated lectures	Case based learning
	OSCE, Skill lab
	Radiology workshops
	Assignments
	Library reference
	Self-learning

## \*Training- Practical – Lab work – Field – Clinical Hospital work

- a.) Students should undergo clinical postings in General Surgery outpatient departments (OPDs) and surgery wards. Additionally, rotations should be arranged in ENT, Ophthalmology, Orthopedics, Dental Surgery units and Casualty, either within the collegiate hospital or in affiliated hospitals with which a Memorandum of Understanding (MOU) has been established for such training.
- b.) OPD/ IPD posting of students: All students should have their clinical register.

### CLINICAL REGISTER – 3<sup>RD</sup> BHMS

Name	Of Stude	ent:			Roll	No:	-	Batch:				
						Treatment	OPD/ Rural	Department		Working done	a ·	
Sr. No.	Date	Reg No.	Name of patient	Age/ Sex	Clinical Diagnosis	Operation	IPD	Dlavaiaiaa	Work advised	WOIKING	Sign Teacher	of
						Procedure	Casualty	Physician		Feedback received		

- c.) The clinical register should be checked by teaching faculty.
- d.) The topics already taught in the classroom should be demonstrated to students through clinical teaching.
- e.) Students should be trained in proper history taking, clinical examination, advising relevant investigations, interpreting the results, and applying Homoeopathic management effectively.
- f.) Journal/Record: Students should document 10 cases from General Surgery/Systemic surgery and 10 cases from each of the special surgery units, including Ophthalmology, ENT, Dental, and Orthopaedics, during the third year. It should be integrating the Surgery, Organon, Materia medica and repertory.
- g.) Students should be posted in surgery wards of collegiate hospital and tie-up hospitals for exposure of minor surgical procedures.

### 8. Details of assessment

## **8.1** Overall Scheme of Assessment (Summative)

Sr. No	Professional Course	Term I (1-6 Mo	nths)	Term II (7-12 N	Months)	
1	Third Professional BHMS	PA I (end of 3 months)	TT I (end of 6 months)	PA II (end of 9 months)	FUE (end of 12 i	months)
	BHIVIS	20 Marks Viva	100 Marks Practical/ Viva  Viva voce -50 marks  Practical – 50 marks  a) Surgical case taking, analysis and evaluation-30 marks. b) OSCE- 20 marks	20 Marks Viva	200 marks theory	200 marks ( refer table 8.8)  Practical+ Viva+ IA

PA: Periodical Assessment; TT: Term Test; FUE: Final University Examinations; IA: Internal Assessment

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

Sr. No.	Course Code	Papers	Theory	Practical/ Clinical**	Viva Voce	Internal Assessment*	Grand Total
1	Hom-UG Sur-II	02	200 marks	100 marks	80 marks	20 marks (Marks of PA I + TT I + PA II)	400 marks

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

Marks of IA (M) = S + T/2

**S** = Marks of IA in II BHMS

T = Marks of IA in III BHMS = (Marks of PA-1 + Marks of TT + Marks of PA-2) / 140 X 20

## 8.3 Paper Layout

**Summative assessment (FUE):** 

### **Theory- 200 marks**

Paper-1	(100 ma	arks) General	Surgery-with	therapeutics	ENT,	Ophthalmic,	dentistry	and	Orthopaedic	with
therapeut	ics									
1	L	AQ	5	60 marks						
2	S	AQ	4	0 marks						
3	M	1CQ	1	0 marks						

<sup>\*\*</sup>Refer to the table 7.8 for the details of practical/clinical exam and marks distribution in FUE

# Paper-2 (100 marks)

Systemic Surgery (Peripheral vascular, Lymphatics, Nerve, GIT, GUT, Thorax, abdominal wall, umbilicus, breast, hernias, heart and pericardium along with therapeutics

1	LAQ	50 marks
2	SAQ	40 marks
3	MCQ	10 marks

## 8.4 Theme-wise distribution of questions for theory exam paper I

Theme	Topics	Term	LAQ	SAQ	MCQ	Marks
	Introduction to surgery, Scope and limitations of	I	NO	YES	No	
	Homoeopathy in surgical conditions					
$\mathbf{A}$	Injury – types	I	YES	YES	YES	
	Head injury;					
	Road traffic accident; injury to chest, abdomen					
	Wound & wound healing					
Trauma	Scar, keloid					
/Injury	Ulcers, Sinus and fistula					
	Haemorrhage					
	Blood transfusion					20
	Shock					
	Fluid, electrolytes and acid-base balance					
	Nutrition					
	Burn, skin grafting					
	Homoeopathic Therapeutics for – Injuries, Scar,					
	Keloid, Ulcers, Sinus & Fistula, Haemorrhage,					
	Shock, Burns					
	Common surgical infections	I	NO	YES	YES	5
В-	Boil, Carbuncle, Abscess, Cellulitis, and erysipelas,					

<b>Concept of</b>	Hidradenitis suppurativa, septicaemia, pyaemia					
Infectious	Homoeopathic Therapeutics					
Disease and	<b>Special infections-</b> Tuberculosis, syphilis, acquired	I	NO	YES	YES	
Host Response	immunodeficiency syndrome, actinomycosis,					
	leprosy, tetanus, infective gangrene					
	Homoeopathic therapeutics					
C	Townson Davis and Considerate	т	VEC	VEC	VEC	1.5
C-	Tumours: Benign, malignant; Carcinoma, sarcoma,	I	YES	YES	YES	15
Concept of	fibrosarcoma; naevus, melanoma					
Swelling	Lipoma, fibroma, adenoma, neuroma,					
	Neurilemmoma, Neurofibroma, Haemangioma					
	Cysts  Homogopothic there neutical					
<b>D- Orthopedics</b>	Homoeopathic therapeutics  Diseases of the bones, cranium, vertebral column,	II	YES	YES	YES	15
D- Orthopedics	fractures and dislocations	11	163	163	IES	13
	Diseases of the joints.					
	Diseases of the joints.  Diseases of the muscles, tendons and fascia					
	Homoeopathic therapeutics for orthopaedic					
	conditions					
E-	Applied Anatomy, Physiology of eye	II	YES	YES	YES	15
Ophthalmology	Examination of eye	11	1 LS	1 LS	ILS	13
Opiniamiology	Identification of bitot spots,					
	pallor, conjunctival injection,					
	pupillary reactions, to identify					
	systemic and eye conditions.					
	Diseases of eyelids, eyelashes and lachrymal					
	drainage system.					
	Diseases of Eyes including injury related problems.					
	Acuity of vision, visual field and					
	vision defects					
	Accommodation defects					
	Homoeopathic therapeutics for diseases of Eyes					

F- ENT, Thyroid, Neck	Applied anatomy and applied physiology of ear Examination of ear Diseases of external, middle and inner ear  Applied anatomy and physiology of nose and paranasal sinuses. Examination of nose and paranasal sinuses Diseases of nose and paranasal sinuses  Applied Anatomy and applied Physiology of pharynx, larynx, tracheobronchial tree, Examination of pharynx, larynx, tracheobronchial tree, oesophagus Diseases of the Throat External/ and Internal, Thyroid Homoeopathic therapeutics for Diseases of Nose and Paranasal sinuses, Ear and Throat (External and Internal)	II	YES	YES	YES	20
G- Dentistry and diseases of oral cavity	Applied anatomy, physiology of teeth and gums; Milestones related to teething. Examination of Oral cavity Diseases of gums Diseases of teeth Problems of dentition Oral malignancies Oral hygiene Oral health in systemic disorders Homoeopathic therapeutics for diseases of Teeth and Gums	II	YES	YES	YES	10

# 8.5 Distribution of questions for theory exam paper II

Theme	Topics	Term	LAQ	SAQ	MCQ	Marks
A- Diseases of	Diseases of blood vessels:	I & II	YES	YES	YES	20
transportin	A. Arteries: Arterial occlusion; Ischemic					
g channels	disease of arteries, Injury, Aneurysm,					
	Embolism, Thrombosis, Atherosclerosis,					
	Gangrene, Thrombo-angiitis obliterans					
	(Burger's Disease), Raynaud's disease,					
	<b>B.</b> Veins: Thrombosis: Thrombophlebitis, Deep					
	Vein Thrombosis, Varicose veins, Venous					
	ulcer					
	C. Lymphatics and lymph nodes: -					
	lymphangiography, lymphoedema,					
	lymphomas, Hodgkin's lymphoma, non-					
	Hodgkin's lymphoma, Burkitt's lymphoma,					
	cutaneous T cell lymphoma, chylous ascites,					
	chylothorax, sarcoidosis Acute lymphangitis,					
	Acute lymphadenitis, chronic lymphadenitis					
	D. Diseases nerves					
	E. Nerves: Peripheral nerves - injury of Brachial					
	plexus, Median nerve, Ulnar nerve, Radial nerve,					
	axillary, common perineal, long thoracic, medial					
	Popliteal, Carpal tunnel syndrome, claw hand, foot					
	drop					
	<b>F. Homoeopathic therapeutics</b> for diseases of					
	Arteries, Veins, Lymphatics and Nerves					
B- Diseases of	a. Diseases of palate, Cheek, Tongue, Floor of	I & II	YES	YES	YES	25
the	the mouth & Salivary Glands					
alimentary						

tract	b. Oesophagus: Esophagitis, investigations,     Congenital abnormalities, Perforation,     Injuries, GERD, Hiatus hernia, tumours  c. Peritoneum: Peritonitis - Acute, Biliary,     Postoperative; Pelvic abscess, Subphrenic     abscesses, Mesenteric cysts  d. Retroperitoneal Spaces: Fibrosis, Swelling,     Tumours, Psoas Abscess  e. Stomach & Duodenum: Test for gastric     secretion, Gastritis, Peptic ulcer, gastric &     duodenal ulcer, Hematemesis, Gastric outlet     Obstruction, Pyloric stenosis, Neoplasm,     duodenum diverticula, fistula  f. Small intestine & Large intestine:     Congenital, Diverticulum, ulcerative colitis,     Ischemic colitis, Faecal fistula, Tumours,     Barium enema, Intestinal obstruction,     Intussusception, Adhesion and Bands  g. Appendix: Appendicitis h. Abdominal Tuberculosis i. Rectum & anal canal: Investigation,     examination, fissure in ano, piles, pruritus     ani, prolapse of rectum, fistula in ano, ano-     rectal abscess
	k. Homoeopathic therapeutics for diseases of alimentary tract, Hernias
C- Diseases of liver, spleen, gall bladder	A) Liver: Liver Tumours: Benign, Primary I & II YES YES 20 malignant; Portal HTN - oesophageal varices, Ascites, Hepatic failure, Hepatic encephalopathy

_	1		1		1	
and bile	B) Liver: Liver insufficiency, investigations,					
duct	injuries, Hepatomegaly, Infection of liver -					
	Amoebic liver abscess, Hydatid cyst,					
	Actinomycosis, Pyogenic					
	C) Gall bladder & bile duct: Investigations,					
	injuries, gall stone, Acute and chronic					
	cholecystitis, stone in common bile duct,					
	Biliary stricture, biliary fistula, Surgical					
	jaundice, CA					
	D) Spleen: Investigation, Injury, Splenomegaly,					
	splenic artery aneurysm infarct & rupture,					
	Cyst of spleen, TB, Abscess, Neoplasm					
	E) Pancreas: investigations, Anomalies,					
	Pancreatitis, Abscess, Calculus, Trauma,					
	Fistula, Cyst, Tumours					
	F) <b>Homoeopathic therapeutics</b> for diseases of					
	Liver, Gallbladder, Pancreas and Spleen					
D. Thorax,	Pleural tap, Bronchoscopy, Flail Chest and Stove in	I & II	YES	YES	YES	10
· ·	chest, Pneumothorax, Tension Pneumothorax,					
heart and	Haemothorax, Emphysema, Lung Abscess,					
pericardiu	Intercostal tube drainage, Shock lung (Stiff lung)					
m	Pulmonary embolism, Surgical emphysema, Lung					
	cysts, Mediastinal tumour, Pancoast tumours, Chest					
	wall tumours, , Diaphragmatic hernia,					
	Pericardium & Heart:					
	Cardiac tamponade, Congenital cardiac disease,					
	valvular disease, Pericarditis					
	Homoeopathic therapeutics for diseases of					
	Thorax, Heart and Pericardium					
E Diname C	Diseases of Breast with Homoeopathic therapeutics	TT	VEC	VEC	VEC	25
E. Diseases of	A. Urology: Investigation- Urine, renal	II	YES	YES	YES	25

function urography pyelography	
Pyonephrosis, Perinephric abscess, Renal	
calculus, Ureteric calculi, Wilm's tumour,	
Renal cell carcinoma,	
C. Urinary Bladder: Anomalies, Vesical	
G. Scrotum: Hydrocele, Haematocele, Pyocele,	
Cyst of Epididymis, varicocele	
H. <b>Testis:</b> Undescended testis, Ectopic testis,	
Torsion of testis, Orchitis, epididymis	
I. Homoeopathic therapeutics for diseases	
	Renal cell carcinoma, C. Urinary Bladder: Anomalies, Vesical calculus, Cystitis, Recurrent cystitis, Bladder tumour, Bladder injury, Neurogenic bladder, Vesicoureteric reflux, Urinary fistula D. Prostrate: BPH, Prostatitis, Ca prostrate E. Urethra: Injury, Stricture, Hypospadias, Urethral calculi, Urethritis, Retention of urine F. Penis: Phimosis, paraphimosis, Circumcision, Ca of Penis G. Scrotum: Hydrocele, Haematocele, Pyocele, Cyst of Epididymis, varicocele H. Testis: Undescended testis, Ectopic testis, Torsion of testis, Orchitis, epididymis

# 8.6 Question paper blue print Paper I

Question se	rial No Type	of Question	Theme Table for Framing Question paper - Refer Theme Table No 8.4 for themes
Q. 1	Multi	ple choice Question (MCQ)	Theme – A
	Total	Total 10 questions – 1 Mark each	Theme – B
	10141	10 questions – 1 Mark each	Theme – C
	Atten	npt all questions	Theme – D
			Theme – E
			Theme – F
			Theme – G
Q.2	Short	answer questions (SAQ)	Theme – A
	Total	Total - X questions - 5 marks each	Theme – B
	Total	- 6 questions - 3 marks each	Theme – C
	Atten	npt all questions	Theme – D
			Theme – E
			Theme – F
			Theme – G
Q.3	Long	answer questions (LAQ)	Theme – A
	Total	– 5 questions – 10 marks each	Theme – C
	10121	– 5 questions – 10 marks each	Theme – D
	Atten	npt all questions	Theme – E
			Theme – F

# 8.7 Question paper blue print Paper I

Question serial No	Type of Question	Theme Table for Framing Question paper - Refer Theme Table No II: for themes
Q. 1	Multiple choice Question (MCQ)  Total 10 questions – 1 Mark each  Attempt all questions	Theme - A $Theme - B$ $Theme - C$ $Theme - D$ $Theme - E$
Q.2	Short answer questions (SAQ)  Total - 8 questions - 5 marks each  Attempt all questions	Theme - A $Theme - B$ $Theme - C$ $Theme - D$ $Theme - E$
Q.3	Long answer questions (LAQ)  Total – 5 questions – 10 marks each  Attempt all questions	Theme-A $Theme-B$ $Theme-C$ $Theme-E$

# 8.8 Details of practical assessment

Sl.no.	Practical/clinical activity	Marks
	Clinical	
Α.	Surgical case-taking	
a.	One Surgical case taking – bedside case taking with case analysis	15 marks

b.	Demonstration of clinical examination of the surgical case- OSCE	15 marks
c.	Provisional diagnosis and differential diagnosis	10 marks
d.	Management General. Accessory, Surgical and Homoeopathic Therapeutics.	10 marks
	Practical	
B.	Identification of Instruments	15 marks
C.	X-ray interpretation	10 marks
D.	Journal/ Surgical case record	20 marks
E.	Clinical register maintenance	05 marks
F.	Viva Voce -Clinical and therapeutics (Theory)	80 marks
G.	Internal assessment	20 marks
	Total	200 marks

#### 9. Recommended books

#### Text books

- 1. P. Ronan O'Connell, McCaskie, A. W., & Williams, N. S. (2018). Bailey & Love's Short Practice of Surgery, 27th Edition. CRC Press.
- 2. Somen Das. (2008). A concise textbook of surgery. Dr S. Das.
- 3. Chatterjee B.M, & Agarwal, L. P. (2008). Handbook of Ophthalmology
- 4. Dhingra, P. L., & Shruti Dhingra. (2017). Diseases of ear, nose and throat. Elsevier India.
- 5. J Maheshwari, & Mhaskar, V. A. (2019). Essential orthopaedics: including clinical methods. Jaypee Brothers Medical Publishers.

#### Clinical Examination skill books

- 1. Das, S. (2022). A Manual on Clinical Surgery. Jaypee Brothers Medical Publishers Pvt Limited.
- 2. Bailey, H., & Clain, A. Hamilton Bailey's Demonstrations of Physical Signs in Clinical Surgery.

### Therapeutics books

- 1. Kulkarni, S. (2002). Surgery Therapeutics. B. Jain Publishers.
- 2. Lilienthal, S. Homoeopathic Therapeutics.
- 3. Dewey, W. A. (1997). Practical homeopathic therapeutics. B. Jain.

### Reference books

- 1. Sriram Bhat. (2019). SRB's manual of surgery. Jaypee Brothers.
- 2. Khurana, A., Khurana, A. K., & Khurana, B. P. (2023). Comprehensive Ophthalmology. Jaypee Brothers Medical Publishers Pvt Limited.
- 3. Sriram, B. M. (2019). SRB's clinical methods in surgery. Jaypee Brothers Medical Publishers.
- 4. Tandon, R. (2019). Parsons' Diseases of the Eye. Elsevier India.
- 5. Makhan Lal Saha. (2018). Bedside clinics in surgery: long and short cases, surgical problems, x-rays, surgical pathology, preoperative preparations, minor surgical procedures, instruments, operative surgery and surgical anatomy. Jaypee Brothers Medical Publishers.

#### 10. List of Contributors

I. Dr. Thankaraj B

Professor & HOD Department of Surgery Nehru Homoeopathic Medical College & Hospital New Delhi

II. Dr. Jigar Shah

Professor in Department of Surgery Smt. Malini Kishore Sanghvi Homoeopathic Medical College & Hospital Karjan, Dist: Vadodara, Gujarat

III. Dr. Dhananjay Kumar Shukla

Professor Department of Surgery Nehru Homoeopathic Medical College & Hospital New Delhi