

Dr. Sukumar Magdum Foundation's

**Late Mrs Housabai Homoeopathic Medical
College Nimshirgaon**

**Dept. of Surgery and Homoeopathic
Therapeutics**

Advance Teaching Planner - IInd BHMS

Hom. UG - Sur-I

Academic Year 2025-2026

Dr Sukumar Magdum Foundation's
Late Mrs Housabai Homoeopathic Medical College Nimshiragaon
Dept. Of Surgery and Homoeopathic Therapeutics
Advance Teaching Planner of Theory and Clinic for Academic Year
2025-2026

II nd BHMS.

	No of Hrs Allotted	No of Hrs. Required	Actual working Hrs.
Theory	80	92	92
Clinic	60	75	75

III rd BHMS.

	No of Hrs Allotted	No of Hrs. Required	Actual working Hrs.
Theory	150	180	180
Clinic	60	75	75

Dr Sukumar Magdum Foundation's
Late Mrs Housabai Homoeopathic Medical College Nimshiragaon
Dept. Of Surgery and Homoeopathic Therapeutics
HomUG-Sur-1

Advance Teaching Planner of Theory for II BHMS for Academic Year
2025-2026

Dr K M Mallannavar	No of Lect	Dr Pratik Ganbavale	No of Lect	Dr Charuta Chavan	No of Lect
1.Introduction to surgery, Scope and limitations of Homoeopathy in surgical conditions 3	3	7. Burn, skin grafting 7	7	2.Injury–types Head injury; Road traffic accident; injury to chest, abdomen	10
4) Haemorrhage Blood transfusion 4	4	8.Nutrition – consequents of malnutrition in surgical patients, nutritional requirement in surgical patients and methods of providing nutritional support 3	3	3.Wound & wound healing; Scar, keloid 5	5
5.Shock 6	6	11.Concept of swellings- Tumours: Benign-Lipoma, fibroma,adenoma, neuroma, Neurilemmoma, Neurofibroma, Haemangioma Malignant- Carcinoma, sarcoma, fibrosarcoma;naevus, meloma Cysts – Classification	12	Fluid, electrolytes and acid-base balance 6	6
9.Common surgical infections- Boil, Carbuncle, Abscess, Cellulitis, and erysipelas, Hidradenitis suppurativa, septicaemia, pyaemia 8	8	13. Ulcers	8	10.Special infections- Tuberculosis,syphilis,acquired immunodeficiency syndrome,actinomycosis,leprosy, tetanus, infective gangrene	8
12.Hernia- Aetiology,General Classification, Abdominal hernias- Basic anatomy,Types, clinical features, management	10			14. Sinus and fistula 2	2
Total Hrs./ Lectures	31		30		31

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HomUG-Sur-1

Advance Teaching Planner of Theory for II BHMS for Academic Year
2025-2026

Dr K.M.Mallannavar

Sl No.	Month	Topics with Allotted Hrs	Sub-topics with Required Hrs	Req.Hrs
Term – I				
1	May	1.Introduction to surgery -3hrs Scope and limitations of Homoeopathy in surgical conditions.	1.1-Describe surgical disease according to Hahnemann. Explain the importance of knowledge of surgical diseases for Homoeopathic practice - 1hr 1.2 – Explain scope and limitations of Homoeopathy in surgical conditions -1hr	2hrs
Summer vacation				
2	June	Homoeopathic perspective of surgical diseases 6. Haemorrhage, Types of haemorrhage 4hrs Management of haemorrhage	1.3- Classification of Disease Hahnemannian –Surgical disease -1hr 1.4- Explain the nature and significance of surgical disease on the basis of organon of medicine -1hr 6.1-Enumerate types of haemorrhage-1hr 6.2-Explain the basic concepts of hemostasis and mechanism of Haemostasis-1hr	4hrs
3	July	Management of haemorrhage with homoeopathy Blood transfusion 7. Shock 6hrs	6.3-Discuss homoeopathic therapeutics for haemorrhage-1hr 6.4- Enumerate the Indications for blood Transfusion. Explain the complications of blood transfusion. Describe various blood products and appropriate indications for their use- 1hr	3hrs

		Shock types, Pathophysiology	7.1- Define shock. Enumerate the various types of shock.Explain the pathophysiology of shock -1 hrs	
PA - 1				
4	August	Clinical features, investigations and management of shock Homeopathic thep for shock	7.1- Define shock. Enumerate the various types of shock.Explain the pathophysiology of shock -1 hrs 7.2- Explainthe clinical featuresof shock Discussthe diagnosis of varioustypes of Shock.Explainthe complications of shock. Discussthe management of shock - 2 hrs 7.3- Discuss the homoeopathic therap for shock -1hr	4hrs
5	September	11.Common surgical Infections - 8hrs Boil, Carbuncle, Abscess, Cellulitis and erysipelas,	11.1- Define boil. Discuss clinical features complications of boil -1hr 11.2- Define carbuncle Describe the pathology of carbuncle Discussthe clinical features complications of carbuncle -1hr 11.3- Define abscess.Enumerate thevarious typesof abscesses. Explain clinical features of abscess. Discussthe management of abscess.-1hr 11.4- Define cellulitisExplain clinical features of cellulitis Define erysipelas. Explainthe clinical featuresof erysipelas Discussthe difference between cellulitis and erysipelas -1hr	4hrs
6	October	Hidradenitis suppurativa, Septicaemia Pyaemia	11.5- Discuss the pathology of Hidradenitis suppurativaExplainthe clinical featuresof Hidradenitissuppurativa-1hr 11.6-Define septicaemia Enumerate the causes of septicaemia discussthe clinical feature ofsepticaemia -1hr	2hrs
Terminal Test I				

Winter vacation / Term – II				
7	November	Systemic Inflammatory Response Syndrome (SIRS)	<p>11.7-Define systemic inflammatory response syndrome (SIRS) Discuss the pathophysiology of SIRS - 1hr</p> <p>11.8-Discuss the therapeutics with specific indications for common surgical infections like boil, carbuncle, cellulitis, erysipelas and hidradenitis suppurativa systemic inflammatory response syndrome - 1hr</p>	2hrs
8	December	<p>Common surgical Infection</p> <p>14.Hernia- 10 hrs Aetiology, General Classification, Abdominal hernias- Basic anatomy, Types, clinical features, management Inguinal Hernia</p> <p>Femoral Hernia</p>	<p>11.9- Discuss the role of Homoeopathy in septicæmia and pyæmia Discuss the homoeopathic therapeutics for septicæmia and pyæmia - 1hr</p> <p>14.1-Define Hernia Enumerate the causes of hernia Discuss the Clinical Classification of hernias Discuss the principles of management of hernias Discuss the operative approach to Hernias - 1hr</p> <p>14.2-Describe the basic anatomy of inguinal canal Discuss the types, clinical presentation and diagnosis of inguinal hernia Discuss the surgical management of inguinal hernia - 1hr</p> <p>14.3-Describe the basic anatomy of femoral canal Discuss the clinical features and diagnosis of femoral hernia Discuss the surgical management of Femoral hernia - 1hr</p>	4hrs
9	January	<p>Umbilical Hernia</p> <p>Epigastric Hernia</p> <p>Incisional hernia</p>	<p>14.4-Describe the various types of umbilical hernia. Discuss the clinical features and diagnosis of Umbilical hernia - 1hr</p> <p>4.5-Explain the pathology of epigastric hernia. Describe the C/F of epigastric hernia - 1hr</p> <p>14.6-Describe etiology of incisional Hernia Discuss the clinical features of incisional hernia Discuss the</p>	3hrs

			management of incisional hernia -1hr	
PA - II				
10	February	Spigelian hernia Lumbar hernia Traumatic hernia	14.7-Explain spigelian hernia -1hr 14.8-Explainlumbar hernia -1hr 14.9-Explain traumatic hernia-1hr	3 hrs
12	April	MUHS	FINAL EXAMINATION	
	Total	Allotted Lectures -31hrs	Expected Lectures -31hrs	31 hrs

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HomUG-Sur-1

Advance Teaching Planner of Theory for II BHMS for Academic Year
2025-2026

Dr. Charuta Chavan

Sr. No.	Month	Topics with Allotted Hrs	Sub-topics with Required Hrs	Req.Hrs
Term - I				
1	MAY	2.Trauma/Injury -10 Types of injury Homoeopathic therapeutics of injury	2.1. Classify different type of injury/trauma according to causation and be effects - 1 hr 2.2. List homeopathic remedies that are commonly used for specific types of injuries 1 hr	2 Hrs
Summer vacation				
2	JUNE	2.Trauma/Injury -10 Principles in the management of road traffic accident Head injury and intracranial pressure Head injury pathophysiology, types	2.3. Describe the components of primary survey in victims of road traffic accidents,Describe the components of Secondary survey in victims of road traffic accidents 3.1 State the Monro Kellie doctrine about intracranial pressure ,Enumerate the causes of raised intracranial Pressure- 1 hr 3.2 Describe Pathophysiology of head injuries, Explain different types ofhead injuries like concussion, skull fracture, intracranial hemorrhages and diffuse axonal injuries- 1 hr	2 hr
3	JULY	2.Trauma/Injury -10	3.3 Describe Glasgow coma scale, Discuss	

		<p>Assessment of head injury Investigations and management of head injury Homoeopathic therapeutics for head Injury</p> <p>Clinical features, investigations and management of chest injuries Chest injuries flail chest And stove-in chest</p>	<p>the neurological assessment of a patient with head injuries 3.4 Enumerate the appropriate investigations to do in case of head injury, Discuss the Homoeopathic therapeutics for head injuries- 1 hr</p> <p>4.1 Describe the clinical features of chest injuries, List the appropriate investigations required in a case of chest injury, Discuss the management of chest injury 4.2 Define flail chest, Explain the clinical features of flail chest, Discuss the management of flail chest, Explain stove-in chest -1 hr</p>	2 Hrs
PA - I				
4	AUGUST	<p>2. Trauma/Injury - 10 Chest injuries - tension pneumothorax</p>	<p>4.3 Define tension pneumothorax, Enumerate the cause of tension pneumothorax, Discuss the clinical features of tension pneumothorax, Discuss the management of tension pneumothorax- 1 hr</p> <p>4.4 Enumerate the indications for Emergency thoracotomy, 4.5 Explain the clinical presentations of blunt abdominal trauma, Enumerate the relevant investigations to be advised in a case of blunt abdominal trauma, Discuss the surgical management of blunt abdominal trauma- 1 hr</p>	2 Hrs
5	SEPTEMBER	<p>4 Trauma/Injury; different types of injuries- head injury; road traffic accident; injury to chest and abdomen</p>	<p>4.6 Describe the clinical presentation of splenic trauma Discuss the diagnosis of splenic trauma, Discuss the management of splenic trauma 4.7 Describe the clinical presentation of Hepatic trauma Discuss the diagnosis of Hepatic trauma, Discuss the management of Hepatic trauma- 1 hr 4.8 Describe the clinical presentation of</p>	2 hrs

			<p>pancreatic duodena l trauma, Discuss the diagnosis of pancreatic duodenal l trauma, Discuss the management of pancreatic duodenal trauma</p> <p>4.9 Explain the clinical presentations of renal trauma</p> <p>Discuss the diagnosis of renal trauma, Discuss the managementof renal trauma-1 hr</p>	
6	OCTOBER	<p>3.Wounds and wound healing; Scar and keloid -5 hrs</p>	<p>5.1 Discuss varioustypes of closed wounds, Discuss various types ofopenWounds</p> <p>5.2 Discuss the various stages of wound healing</p> <p>Discuss the factors affecting the wound healing</p> <p>Discuss the typesofwound healing-1hr</p> <p>5.4 Describethe principles acute wound management-1hr</p> <p>5.5 Classify surgicalsite infections.Enumerate the risk factors of surgical site infections, Discuss the clinical presentation of surgicalsite infection, Discussthe scope of Homoeopathy insurgicalsite infections.-1 hr</p> <p>5.5 Discussthe Homeopathic therapeuticsforsurgicalsite infections</p> <p>5.6 Discussthe homoeopathic therapeuticsforvarious typesofInjuries-1 hr</p>	4 Hrs
TT – I				
Winter vacation / Term - II				
7	NOVEMBER	<p>3.Wounds and wound healing; Scar and keloid -5 hrs Scarsand keloid</p> <p>Fluid, electrolyte and acid base balance; Clinical examination and evaluation – 6 hrs</p>	<p>5.8 Describe hypertrophic scar and keloid Discuss the management of Scars and Keloid along with Homoeopathic Therapeutics – 1hr</p> <p>8.2 Identifythe indicationsof fluid replacement, Discussthemethodsof estimationand replacementtheFluidand electrolytein thesurgicalPatient-1hr</p> <p>8.3 Enumerate the causesof metabolic</p>	4 hrs

			<p>acidosis</p> <p>Describe the clinical features and laboratory findings of metabolic acidosis</p> <p>Discuss the management of metabolic acidosis</p> <p>8.4 Enumerate the causes of metabolic alkalosis</p> <p>Describe the clinical features and laboratory findings of metabolic alkalosis</p> <p>Discuss the management of metabolic alkalosis- 1 hr</p> <p>8.5 Enumerate the causes of respiratory acidosis</p> <p>Describe the clinical features and laboratory findings of respiratory acidosis,</p> <p>Discuss the management of respiratory acidosis</p> <p>8.6 Enumerate the causes of respiratory alkalosis</p> <p>Describe the clinical features and laboratory findings of respiratory alkalosis</p> <p>Discuss the management of respiratory alkalosis- 1hr</p>	
8	DECEMBER	Fluid, electrolyte and acid base balance; Clinical examination and evaluation – 6 hrs	<p>8.7 Enumerate causes of Hyperkalemia</p> <p>Describe the clinical features & diagnosis of hyperkalemia, Discuss the management of Hyperkalemia</p> <p>8.8 Enumerate causes of Hypokalemia, Describe the clinical features and diagnosis of hypokalemia</p> <p>Discuss the management of Hypokalemia- 1 hr</p> <p>8.9 Enumerate causes of Hypernatremia, Describe the clinical features and diagnosis of hypernatremia</p> <p>Discuss the management of Hypernatremia</p> <p>8.10 Enumerate causes of Hyponatremia, Describe the clinical features and diagnosis of hyponatremia</p> <p>Discuss the management of Hyponatremia- 1 hr</p> <p>8.11 Enumerate causes of Hypercalcemia</p> <p>Describe the clinical features and diagnosis of hypercalcemia, Discuss the management of Hypercalcemia</p> <p>8.12 Enumerate causes of Hypocalcemia,</p>	3 hrs

			Describe the clinical features and diagnosis of hypocalcemia Discuss the management of Hypocalcemia- 1 hr	
9	JANUARY	Special infections; Clinical examination	12.1 Describe the pathology of tuberculosis Explain the clinical feature of Tuberculosis Discuss the diagnosis of tuberculosis 12.2 Describe the pathology of syphilis Explain the types and clinical features of Syphilis- 1 hr 12.3 Discuss the pathogenesis of AIDS Explain the clinical features of AIDS 12.4 Discuss the pathogenesis of Actinomycosis Describe the clinical features of Actinomycosis- 1 hr	2 hrs
PA - II				
10	FEBRUARY	Special infections; Clinical examination	12.5 Discuss the pathogenesis of leprosy Explain the types and clinical features of leprosy 12.6 Discuss the pathogenesis of Tetanus Explain the clinical features of Tetanus- 1 hr 12.7 Define gangrene, Enumerate the causes of gangrene, discuss the clinical types of gangrene, describe the clinical features, Discuss the management of gangrene- 2hr	3 hrs
11	MARCH	Special infections; Clinical examination	12.8 Discuss the homoeopathic therapeutics for special infections like Tuberculosis, Syphilis, AIDS, Actinomycosis, Leprosy and tetanus- 2 hr 12.9 Discuss the Homoeopathic therapeutics for Gangrene- 1 hr	3 hrs
12	APRIL	Sinus and Fistula; Clinical examination of Sinus and Fistula	16.1 Define sinus and fistula 16.2 Explain sinus and fistula- 1 hr 16.4 Explain therapeutics of sinus and fistula- 1hr	2 hrs
		MUHS	FINAL EXAMINATION	
		ALLOTED LECTURES - 31 HR	EXPECTED LECTURES - 31	31

Dr. Sukumar Magdum Foundations's
Late. Mrs. Housabai Homoeopathic Medical College & Hospital
,Nimshirgaon
HomUG-Sur-1

Advance Teaching Planner of Theory for CBDC IInd BHMS (2022)

For Academic Year 2025-2026

Dr. Pratik. P. Ganbavale

Sl No.	Month	Topics with Allotted Hrs	Sub-topics with Required Hrs	Req.Hrs
Term – I				
1	May	9. Burns and Skin Grafting-7HRS	9.1 . Describe the Patho-Physiology of Burns (1 HRS) 9.2. Discuss the assessment of burn wound. Assessing size and depth of burns. (1 HRS)	2Hrs
Summer vacation				
2	JUNE	9. Burns and Skin Grafting	9.3. Explain the principles of fluid Resuscitation in burns cases. (1 HRS) 9.4. Discuss the management of burn wound. (1 HRS) 9.5. Discuss the scope of Homoeopathy in the Management of burns.(1HRS) 9.6.Discuss the Homoeopathic Therapeutics for burns.(1HRS)	4 HRS

3	JULY	9. Burns and Skin Grafting 10. Nutrition 3 HRS	9.7. Enumerate the indications for skin Grafting. Describe the various types of skin Grafting. (1 HRS) 10.1. Enumerate the causes of malnutrition in surgical Patients. Discuss the consequences of malnutrition in Surgical patient. (1 HRS)	2 HRS
PA - I				
4	AUGUST	10. Nutrition 13. Concept OF Swelling & Tumors- 12 HRS	10.2. Discuss the nutritional requirements of surgical Patients. (1 HRS) 10.3. Explain the methods of providing nutritional Support. (1 HRS) 13.1. Define Tumour. Discuss the differences between Benign and malignant tumours. (1Hrs) 13.2 Explain Lipoma, Fibroma (1 HRS)	4Hrs
5	SEPTEMBER	13. Concept of Swelling Tumours	13.3. Adenoma , Neuroma (1 HRS) 13.4 Neurofibroma, Haemangioma (1 HRS) 13.5. Differentiate different tumours like sarcoma, Fibrosarcoma(1 HRS) 13.6. Naevus, Melanoma,etc. (1 HRS)	4 HRS

6	OCTOBER	13. Concept Of Swelling Tumours	13.7.Discuss the Homoeopathic therapeutics of Lipoma,Fibroma, (1HRS) 13.7.Discuss the Homoeopathic therapeutics of Adenoma,Neuroma, (1HRS)	2 HRS
TT - I				
Winter vacation / Term - 2				
7	NOVEMBER	13. Concept Of swelling Malignant	13.8.Discuss the Homoeopathic therapeutics of Neurofibroma,Haemangioma, Tumour (1HRS) 13.9. Define Cyst. Explain Types of Cysts. (1 HRS)	2 HRS
8	DECEMBER	13. Concept Of Swelling Tumours Malignant	13.10. Dermoid cyst Cyst (1 HRS) 13.11. Sebacious cyst, Implantation cyst (1 HRS) 13.12.Discuss Homoeopathic Therapeutics of Cysts.(1HRS)	3 HRS
9	JANUARY	15. ULCER 8 HRS	15.1. Define Ulcer. Describe Classification of Ulcer (2 Hrs)	2 HRS
PA - II				
10	FEBRUARY	15. Ulcer	15.2. Explain Types of Ulcer. (1 Hrs) 15.3. Principles of Managements of Ulcer. (2Hrs)	3 HRS
11	MARCH	15. Ulcer	15.4.Explain Homoeopathic therapeutics of ulcer.(2Hrs) 15.4.Explain Homoeopathic therapeutics of ulcer.(2Hrs)	4 HRS
12	APRIL	MUHS	FINAL EXAMINATION	2 HRS

	TOTAL	ALLOWED LECTURES - 30 HRS	EXPECTED LECTURES – 34 HRS	34 HRS
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Dr Sukumar Magdum Foundation's
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Dept. Of Surgery and Homoeopathic Therapeutics
HomUG-Sur-1

Advance Teaching Planner of Non-Lectures for
 II BHMS for Academic Year
 2025-2026

Dr. Charuta Chavan

Sr. No.	Month	Topics with Allotted Hrs	Sub-topics with Required Hrs	Req.Hrs
Term - I				
1	MAY	Case taking of surgical case 2 hrs	Surgical case - History taking	2 hrs
Summer vacation				
2	JUNE	Examination of Trauma case, Transport of the injured-2 hrs.		
		Resuscitation in trauma cases	Demonstrate the steps of Basiclife support Initiation of resuscitation Opening of airway Defibrillation High quality CPR, Ventilation- compression ratio Vascular access Termination of CPR	1 hr.
		Resuscitation in trauma cases Management of trauma case	Discuss the principles of ATLS–advance trauma care management, Discuss the principles of pre-hospital care and causality management of trauma victim including Principles of Triage,	1 hr.
		Resuscitation in trauma cases Management of trauma case	Demonstrate the transport of the injured in simulated setting	1 hr.
		Examination of head injury case-2 hrs.		

		Examination of head injury case	Explain different types of head injuries like concussion, skull fracture, intracranial hemorrhages and diffuse axonal injuries.	1 hr.
3	JULY	Assessment of head injury	Discuss the neurological assessment of a patient with head injuries.	1 Hr.
		Examination of wound, suture technique-1 hr.		
		Examination of Wound Wound management	Demonstrate the evaluation and assessment of wound Demonstrate cleaning and dressing of wound.	1 hr.
		Wound management	Demonstrate different types of Suture/ knotting techniques	1 hr.
		Examination of a hemorrhage case-1 hr		
		Examination of a hemorrhagic case Blood Transfusion Procedure	Discuss the assessment of patient with hemorrhage, Demonstrate examination of a hemorrhagic case, Observe Blood Transfusion Procedure	1 hr.
PA – I				
4	AUGUST	Examination of shock-1 hr.		
		Examination of shock	Clinical features, investigations, and management of shock	1 hr.
		Fluid, electrolyte and acid base balance, Clinical examination and evaluation-1 hr.		
		Fluid, electrolyte and acid base balance Clinical examination and evaluation-1 hr.	Describe the assessment of fluid, electrolyte and acid base balance in a surgical case	1 hr.
		Fluid, electrolyte and acid base balance	Fluid replacement therapy	1 hr.
5	SEPTEMBER	Burn Clinical examination-1 hr.		
		Burn Clinical examination-1 hr.	Examination of case of burns ,Assessment of burn wound	1hr.
		Common surgical infections-clinical examination-2		
		Common surgical infections-clinical examination-2	Demonstrate the examination of a case of common surgical infections like boil, carbuncle, cellulitis	1 hr.
		Common surgical infections-clinical examination	Demonstrate the examination of a case of common surgical infections like erysipelas, hydradenitis superlative etc.	1 hr.
		Special infections; Clinical examination-2 hrs.		
		Special infections; Clinical examination-2 hrs.	Demonstrate the Examination of case of gangrene.	1 hr.

6	OCTOBER	Special infections; Clinical examination-2 hrs.	Demonstrate the Examination ofcase of gangrene.	1 hr.
		Examination of swelling- cyst and tumours.-2 hrs.		
		Examination of swelling- cyst and tumours.	Demonstrate examinationof Tumourand swellingof different types	1 hr.
TT – I				
Winter vacation / Term – 2				
7	NOVEMBER	Examination of swelling- cyst and tumours.	Demonstrate examinationof Tumourand swellingof different types	1 hr.
		Examination of hernia case- 2 hrs.	Demonstrate examinationof hernia	1 hrs.
8	DECEMBER	Examination of hernia case- 2 hrs.	Demonstrate examinationof hernia	1 hrs.
		Examination of ulcers- 2 hrs.	Demonstrate examination of ulcer.	1 hr.
		Examination of ulcers-	Demonstrate examination of ulcer.	1 hr.
9	JANUARY	Examination of Sinus and Fistula-1 hr.	Demonstrate examination of sinus and fistula	1 hr.
PA – II				
10	FEBRUARY	ABC management, wound dressing, fluid therapy-2 hrs.	ABC management, wound dressing, fluid therapy	1 hrs.
11	MARCH	ABC management, wound dressing, fluid therapy-2 hrs.	ABC management, wound dressing, fluid therapy	1 hrs.
12	APRIL	MUHS	FINAL EXAMINATION	
	TOTAL	ALLOWED LECTURES - 24 HRS	EXPECTED LECTURES – 24 HRS	27 HRS