VEER NARMAD SOUTH GUJARAT UNIVERSITY

SURGERY AND ALLIED SPECIALITIES

Minimum time period of training excluding period for University Examination.

I.	GENERAL SURGERY (including cardiothoracic and Vascular Surgery, Urology, Paed. Surgery, Plastic Surgery Neurosurgery, and casualty)	300 hrs
II.	ANAESTHESIOLOGY	20 Hrs.
III.	ORTHOPAEDIC SURGERY	100 Hrs.
IV.	PHYSICAL MEDICINE	20 Hrs.
V.	RADIODIAGNOSIS AND RADIOTHERAPY	20 Hrs.
VI.	DENTISTRY.	10 Hrs.

SURGERY AND ALLIED SPECIALITIES (WARD CLINICS) -3 HRS/DAY (9 am-12 NOON)

Subject	3^{rd} .	4th.	5th.	6th.	7th.	8th.	9th.	Total
-	Sem	Sem	Sem	Sem	Sem	Sem	Sem	(142
	(18	(22	(18	(22	(18	(22	(22	wks)
	wks)	wks)	wks)	wks)	wks)	wks)	wks)	
I.GENERAL	6		4		4	6	6	26
SURGERY AND								
ANAESTHESIOLOGY'								
II.ORTHO.SURGERY			4	4			2	10
AND PHYSICAL								
MEDICINE								
III. CASUALTY					2			2
IV.RADIO DIAGNOSIS					2			2
V. DENTISTRY					2			2
	6	Х	8	4	10	6	8	42

- Ward ending examinations should be taken preferably on the last day of the particular allotted ward.
- Students should not be placed in ward clinics during preparatory leave of not more than 10 days for Final Internal assessment Examination and not more than 15 days for Final University Examination for each professional examination.(dates of such examination should be announced well before for proper planning and execution).
- Time table for different examination needs to be displayed at the beginning of academic session.

VEER NARMAD SOUTH GUJARAT UNIVERSITY SURGERY AND ALLUED SPECIALITIES THEORETICAL DIDACTIC LECTURES.

4th . & 5th . Semester (50 Hrs.)

I.	Asepsis, Antisepsis, Sterilisation	2
II.	Nonspecific and specific surgical infections, Lymphadenopathy, tetanus, Gasgangrene, Leprosy, TB, Syphilis, AIDS, Nosocomial infections. Filariasis	5
III.	Wounds -classification and management, Wound Healing, wound infections.	3
IV	Shock, Haemorrhage, Blood transfusion	3
V.	Burns	2
VI	Nutrition and fluid therapy in surgery (Basics of ElectrOlyte and acid base balance).	3
VII.	Cysts, Haematomas, Ulcers, sinus, Fistula, Tumours-Benign and malignant and Management of Malignant tumour	3
VIII.	Peripheral vascular diseases -ischaemic limbs, varicose veins, Lymphoedema.	4
IX.	Abdominal Wall, Umbilicus, hernia	2
X.	Acute abdomen, Peritonitis and intraabdominal Abscess, Management of abdominal trauma.	3
XI.	Principle of organ + tissue transplantation	
XII.	Anaesthesia -General principles & techniques Patient preparation, complications, CPR,	5
XIII.	Orthopaedic Surgery-	15
	(A) Classification of bone and joint injuries diagnosis, principles of treatment of closed and open injuries, complications.(B) Specific orthopaedic injuries of upper and Lower limbs and spinal trauma.	
	6th & 7th Semester (45 Hrs)	
I.	Liver, GB, CBD	4
II	Pancreas, spleen	4
III.	Stomach & Duodenum, Upper G.I. Hge	3
IV.	Intestinal Obstruction, Mesentery	3
V.	Appendix, large gut including rectum and anal canal, Lower G.I.Hge	4

VI. Breast3

VII.	Thyroid	2
VIII.	Para thyroid. Adrenal	2
IX.	Orthopaedic Surgery	16
	 Bone and joint infections -non specific and specific Tumours. Deformities -congenital and paralytic Metabolic bone diseases. Arthritis and degenerative diseases. Amputation And disarticulations. 	
X.	Physical Medicine & Rehabilitation	4
	<u>8th & 9th Semester (30 Hrs. + 25 Hrs.)</u>	
I.	Head injuries, Intracranial SOL's Pitutary.	5
II	Chest injuries Post op. chest complications, Bronchial carcinoma Dysphagia -Oesephageal, strictures and malignancy.	5 5
III.	Mouth, Tongue, jaw swellings, salivary glands, Peripheral nerve injury.	6
IV.	Common paediatric surgical problem.	4
V.	Urology -Congenital anomalies, Urolithiasis, Genitourinary Trauma, TB, Tumours, Haematuria, Retention of urine Prostate, Urethra, Scrotal pathologies -Testis, epididymis, Hydroceles. Diseases of penis, Male infertility.	, 10
VI.	Radiotherapy and Chemotherapy	4
VII.	Tutorial classes (May be in batches)	25
	 A. Operative surgery and surgical anatomy (including instruments). B. Surgical pathology and specimens. C. Radiodiagnosis. D. Pre-op. preparation and post op. management and complications. E. Surgical emergencies. F. Recent advances. 	

SURGERY AND ALLIED SPECIALITIES (SEMESTERWISE DISTRIBUTION)

CONTINUOUS INTERNAL ASSESSMENT EXAMINATION

THEORETICAL	PRACTICAL/CLINICAL		
	2nd PROFSSOIONAL		
I. At the end of 5 Semester classes	I. Ward ending 3 rd Semester 6 wks (Genl.Surgery)		
II. At the end of 7th. Semester classes	II. Ward ending 5 semester-		
	(a) 4 wks (General Surgery)		
III. At the end of 9th Semester classes	(b) 4 wks (Ortho. Surgery)		
	III Ward ending 6th Semester		
	(Orthopedics, Physical Medicine, Casualty)		
	3 rd PROFESSIONAL		
	IV) Ward ending 7 th Semester		
	(General Surgery, Radiology, Dentistry)		
	V) Ward ending 8 th Semester		
	(General Surgery)		
	VI) Ward ending 9 th semester		
	(General Surgery & Ortho.)		

FINAL INTERNAL ASSESSMENT EXAMINATION

THEORETICAL	PRACTICAL/CLINICAL
During 9th semester	During 9th semester

FINAL UNIVERSITY EXAMINATION <u>3RD</u> PROFESSIONAL PART II

THEORETICAL	PRACTICAL/CLINICAL
During 9th semester	During 9th semester

MARKS DISTRIBUTION

Continuous Internal Assessment		Final Ir	ternal Assessment	Total Internal Assessment		
Theory (a)	Practical/Clinical (b)	Theory (c)	Practical/Clinical (d)	Theory (a) + (c) = e	Practical Clinical (b) + (d) = f	(e)+ (f)
15	15	15	15	30	30	60

FINAL UNIVERSITY EXAMINATION (3rd.Prof. Part-II)

\Downarrow	\Downarrow	\Downarrow
Theory paper I& II	Oral	Practical/Clinical
$2^{1}/_{2}$ Hr / each		
60 Marks Paper =120	= 20	= 100

ORTHOPAEDIC SURGERY (4TH AND 5TH . SEMESTER) LECTURE CLASSES <u>Total 15 lectures.</u>



<u>ORTHOPAEDIC SURGERY</u> (6TH AND 7TH . SEMESTER) LECTURE CLASSES. [Total 16 lectures]

1. Bone and joint infections

Acute and chronic pyogenic osteomyelitis. Septic arthritis Bone and joint tuberculosis -Hip, Knee, Spine.

2. Bone tumours

Classification Osteochondroma Chondroma Chondrosarcoma Osteosarcoma Giant cell tumours Ewing's tumour Multiple myeloma Secondary bone tumours

3. Deformities -Congenital and paralytic

Syndactyly & Polydactyly. Exostosis Fibrous dysplasia Osteogenesis imperfecta Congenital dislocation of hip (developmental dysplasia) Torticollis CTEV Genu Valgum & Varum Spina bifida -occulta & cystica Scoliosis and Kyphosis Basics of Poliomyelitis and cerebral palsy.

4. Metabolic and degenerative diseases and arthritis

Gout Rheumatoid arthritis Spondylosis and spondylolisthesis Osteoarthritis Ankylosing spondylitis Disc prolapse Perthes' disease.

5. Amputations and disarticulations

a) General principles, Indications, types, complications.b) Symes', Gritti-stokes, Below knee, Above knee, Forearm, Arm, Fingers and toes.

SYLLABUS FOR M.B.B.S. COURSE IN PHYSICAL MEDICINE & REHABILITATION. - [4 Classes]

- 1 Introduction -History, Scope, definition, terminology and facets of Rehabilitation.
- 2. Trreatment modalities used in Physical Medicine and Rehabilitation -Heat, Cold, Electricity, Exercise, Traction etc.
- 3. Rehabilitation in different conditions- e.g. CVA, Paraplagia, Cerebral palsy, PPRP, Myopathy, Arthritis etc,
- 4. Rehabilitation of Amputees, Prosthesis, Orthosis and aids to mobility. Disability Evaluation and certification.

-5

-3

-2

ANAESTHESIOLOGY -[10 classes]

GENERAL PRINCIPLES & T	ECHNIQUES -	Introduction -[3 Lectures], Regional Anaesthesia -Spinal -Epidural Local Anaesthesia -Safety -Complication -Diagnosis & Management.	
PATIENT PREPARATION -	Assessment Preparation Premedication	-[3 Lectures.]	
COMPLICATIONS -	Hypoxia Hypotension - Post Operative	I Lecture] lung complications -[1 lecture.]	
CPR - Paediatrics / Neonate -Adult	-[2 Lectures.]		
VEER NA Model Questions :-	RMAD SOUT SU	H GUJARAT UNIVERSITY J RGERY	
Full Marks -60	Fi	rst Paper . Time: 2.30hrs	
The figures in the margin indicates their own words as far as practi	ate full marks. C cable.	andidates are required to give their answers in	
	S	ection -I	
 Define shock? Classify different shock. 	rent types of sho	ck. Describe the management of hypovolamic $2+8+5 = 15$	
2. What are causes of lump in H	Rt. Iliac fossa? D	The secribe the management of acute appendicular lum $5+5+5-15$	ıp?
		<u>OR</u>	
A 40 yrs old female patient how will you proceed to inv	present with lum estigate such a c	p over Rt. Upper abdomen with obstructive jaundi ase?	.ce -
Describe the pre-operative p	preparation of a j	aundice patient. 8+7=15	
3. Write short answers on (any	five):	5 x 5 = 25	
 a) Intercostal drain. b) ATLS c) Septicaemia d) Active immunization e) MODS 	n against tetanus		

f) Electric burns

Section -II

- 4. Write short notes on (any five)
 - a) Carpal tunnel syndrome
 - b) Wrist drop
 - c) Non-union of fracture.
 - d) Brodie's abscess
 - e) Scoliosis
 - f) Sequestrum
 - g) Tension band wiring

4 x 5 = 20