

# Tilak Maharashtra Vidyapeeth Jayantrao Tilak College of Physiotherapy

SYLLABUS FOR

# BACHELOR OF PHYSIOTHERAPY (B.P.T.) DEGREE COURSE

This syllabus is applicable from the academic year 2020-2021

std 1921

# <u>III B. P.T.</u>

# SYLLABUS

# Transcript Hours- 1400

26

Sr. No.	SUBJECTS	Theory Hours	Laboratory / Clinical Hours	Total Hours
	PROFESSIONAL PRACTICE	1		10
1	Professional Practice & Ethics (College Examination in final year)	10	005	015
	MEDICAL SCIENCES		m	3
2	Surgery-I (Cardiovascular & Thoracic Surgery, General Surgery & Plastic/Reconstructive Surgery)	030	025	055
3	Surgery-II (Orthopaedics)	040	020	060
4	Medicine-I (Cardiovascular Respiratory Medicine, General Medicine, Rheumatology & Gerontology)	045	010	055
5	Medicine-II (Neurology & Paediatrics)	045	020	065
6	Community Medicine & Sociology	050	010	060
7	Obstetrics & Gynaecology (College Examination)	020	010	030
8	Dermatology (College Examination)	010	-	010
	PHYSIOTHERAPY			
9	Functional Diagnosis & Physiotherapeutic Skills	135	325	460
10	Seminar (including ICF)	-	090	090
11	Supervised clinical practice	-	500	500
	TOTAL	385	1015	1400

## PROFESSIONAL PRACTICE AND ETHICS (COLLEGE EXAMINATION IN FINAL YEAR)

#### **TOTAL -15 HRS**

#### **COURSE DESCRIPTION:**

This subject would be taught in continuum from first year to final year. An exam in theory would be conducted only in final year. Professional and ethical practice curriculum content addresses the Knowledge, Skills and Behaviors required of the physiotherapist in a range of practice relationships and roles. The course will discuss the role, responsibility, ethics administration issues and accountability of the physical therapists. The course will also cover the history and change in the profession, responsibilities of the professional to the profession, the public and to the health care team. This includes the application of professional and ethical reasoning and decision-making strategies, professional communication.

#### **OBJECTIVES:**

#### At the end of the course the student will be compliant in following domains:

#### **Cognitive:**

a) Be able to understand the moral values and meaning of ethics.

b) Will acquire bedside manners and communication skills in relation with patients, peers, seniors and other professionals.

#### **Psychomotor:**

- a) Be able to develop psychomotor skills for physiotherapist-patient relationship.
- b) Skill to evaluate and make decision for plan of management based on sociocultutural values and referral practice.

#### **Affective:**

a) Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals

b) Be able to develop bed side behavior, respect & maintain patients' confidentiality

Sr. No.	Topics	Didactic Hours	Visits/ Supervision Hours	Total Hour s
1.	Collecting data on psychosocial factors in Medicine / Surgery / Reproductive Health / Paediatrics	04	05	15
2.	Inter professional communication.	03		
3.	Ethics in clinical practice	03	]	
	TOTAL	10	05	15

## SURGERY-I (General Surgery, Cardiovascular & Thoracic Surgery & Plastic/ Reconstructive Surgery)

(Didactic-35hrs + Clinical -20 hrs) TOTAL =55HRS

#### **COURSE DESCRIPTION:**

This course intends to familiarize students with principles of General surgery including various specialties like cardiovascular, thoracic, neurology and plastic surgery. It also familiarizes the students with terminology and abbreviations for efficient and effective chart reviewing and documentation. It explores various conditions needing attention, focusing on epidemiology, pathology, as well as primary and secondary clinical characteristics and their surgical and medical management. The purpose of this course is to make physiotherapy students aware of various surgical conditions general surgery and specialty surgeries so these can be physically managed effectively both pre as well as postoperatively.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1.	GEN <mark>ERAL SU</mark> RGERY	20	10	30
2.	CARDIO VASCULAR AND THORACIC SURGERY	10	5	15
3.	PLAS <mark>TIC SUR</mark> GERY / RECO <mark>NSTRUC</mark> TIVE SURGERY	5	5	10
	TOTAL	35	20	55

#### **OBJECTIVES:**

At the end of the course, the candidate will be able to:

- 1. Describe the effects of surgical trauma & Anaesthesia in general
- 2. Clinically evaluate & describe the surgical management in brief of
  - a) General Surgery
  - b) Neuro Surgery
  - c) Cardiovascular and Thoracic Surgery
  - d) ENT & Ophthalmic Surgery
  - e) Plastic & Reconstructive Surgery
- 3. Describe pre-operative evaluation, surgical indications in various surgical approaches, management and post operative care in above mentioned areas with possible complications.
- 4. Be able to read & interpret findings of the relevant investigations

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1 <b>GENI</b>	ERAL SURGERY	20	10	30
a. i. ii. iii. iv. v. v. v. vi. vii. vii	GENERAL : Anaesthesia types, Effect, indications and contraindications and common postoperative complications Haemorrhage and Shock, classification, description and treatment Water & Electrolyte imbalance Inflammation – acute & chronic-signs, symptoms, complications & management Wounds & Ulcers, Cellulitis – classification, healing process, management, bandaging, Dressing solutions and its uses and debridement Procedure, hand washing and universal precautions. Enumerate Common abdominal surgical incisions – classification, indications, opening – closure, advantages and disadvantages, complications (including burst abdomen and feacal fistula), minimally invasive surgery. Mastectomy and oncosurgery– approach, complications & management Amputation – types, sites, complications & management Burns – causes, complications, classification & management Varicose veins and PVD Hernias-surgery, precautions and complications Transplantation approach, risk problems related to donor and receipient, precautions.		10	
<b>b.</b> i. ii. iii.	NEUROSURGERY Head Injury – management Intra cranial & Spinal tumors Intracranial Aneurysm and AV malformation	4		

Sr. No.	]	Fopics	Didactic Hours	Clinical Hours	Total Hours
	с.	E.N.T. Surgery	3		
	i.	Tracheostomy – indications, surgical			
		approach & management			
	ii.	Surgical procedures in VII <sup>th</sup> cranial nerve			
		palsy			
	iii.	Vertigo			
	d.	Ophthalmic Surgery	1		
	Surger	ries for III <sup>rd</sup> , IV <sup>th</sup> , VI <sup>th</sup> Cranial Nerve palsy	- C		
2	CARI	DIO VASCULAR AND THORACIC	10	5	15
	SURG	JERY		F	
	a.	Introduction, Cardiorespiratory			
		resuscitation, cardiopulmonary bypass.		1	
		Special investigation procedures in	11.		
125		cardiac surgery Basic techniques in	14/10		0.80
100	2 - 1	cardiac surgery approach incisions. Types	10	1000	-
101	S. 1990	of operation Complications of cardiac		A 1000	$\sim 0$
1100		of operation, Complications of cardiac		17.2	and the second
5		surgery, Lines, drains and tubes.			P 1 1 1
	b.	Brief description of indications, surgery,		0	
		complications for following surgery :		1	
150	i.	Surgeries of thorax		and a little	1.3
1.5	i.	Surgeries of the lung		TUT	100
- N	ii.	Surgeries of pleura and pericardium		and the	1.1.1
- A.	iii.	Surgery for coronary artery disease		and the second s	0.11
1.10	iv.	Valvular surgeries		the file	100.0
	v.	Surgery for Congenital Heart Disease	- 11	100	120
	vi.	Peripheral arterial disorder, Burger's	TAV	+ 11/100	1000
		disease. Raevnaud's disease and	127	1.0	
		Aneurysm	2 1		1 C
	vii	Gangrene, Amputation DVT		1000	
3	PLAS	TIC SURGERY / RECONSTRUCTIVE	5	5	10
5	SURG	GERY	5	5	10
	a.	Skin grafts & flaps – Types, indications	100	St. 1	
		with special emphasis to burns, wounds		100	
	b.	Ulcers, complications and postoperative	1000		
		care	1000		
	C	Tendon transfers with special emphasis to			
	0.	hand foot & facial paralysis & repair of			
		Flavor & Extensor Tondon Injurios			
	d	Kalaid & Hypertrophied seer management			
	u.	Reconstructive suggest of a sinh and			
	e.	Reconstructive surgery of peripheral			
		nerves			
1	l f	Micro vascular surgery- reimplantation	1		1
	1.	where vuseular surgery reimprantation			

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CLINICAL (10 hrs)

- 1. Evaluation / presentation and recording of one case each in:
  - a) Burns
  - b) Wound & ulcer
  - c) Head injury
  - d) Peripheral vascular condition
  - e) Post radical mastectomy
  - f) Post thoracic surgery
  - g) Post abdominal surgery
  - h) Plastic surgery
- 2. Auscultation & its interpretation with special emphasis to Reading & interpretation of the X-ray chest.

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## **RECOMMENDED TEXT BOOKS**

- 1. Short practice of surgery-- Bailey and Love
- 2. Textbook of Surgery Das

## SCHEME OF UNIVERSITY EXAMINATION

THEORY		
40 MARKS + I.A. – 10 * The question paper w syllabus.	MARKS ill give appropriate weightage to all the topics in the	50
Section A –M.C.Qs.	Q-1 MCQs – based on MUST KNOW area [1 x 10]	10
Section B- S.A.Q.	Q-2 - Answer any FIVE out of SIX [5 x 3 = 15] * Based on topics – GENERAL SURGERY & PLASTIC SURGERY	15
all.	Q-3 - Answer any FIVE out of SIX [5 x 3 = 15] * Based on topics – CARDIOVASCULAR & THORACIC SURGERY	15
20 / 5	Total Marks	40

Clinical Case Presentation (COLLEGE EXAMINATION)	Marks
Conducted at the end of Preliminary examination - Based on Case presentation, Examination and Viva	20

### INTERNAL ASSESSMENT:

- 1. One examination of Total 40 marks (Theory only)
- 2. Internal Assessment to be calculated out of 10 marks
- 3. Internal assessment as per University pattern.



## SURGERY-II (ORTHOPAEDICS)

(Didactic-40hrs + Clinical -20hrs) TOTAL =60 HRS

3

#### **COURSE DESCRIPTION:**

This course intends to familiarize students with principles of orthopaedic surgery along with familiarization with terminology and abbreviations for efficient and effective chart reviewing and documentation. It also explores various orthopaedic conditions needing attention, focusing on epidemiology, pathology, as well as primary and secondary clinical characteristics and their surgical and medical management. The purpose of this course is to make physiotherapy students aware of various orthopaedic surgical conditions so these can be physically managed effectively both pre as well as postoperatively.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1	FRACTURES	6	3	9
2	DISLOCATIONS & SUBLUXATIONS	4	2	6
3	SOFT TISSUE AND TRAUMATIC	4	2	6
< A	INJURIES			10.000
4	DEFORMITIES AND ANOMALIES	11	3	14
5	DEG <mark>ENERAT</mark> IVE AND	6	3	9
100.0	INFLAMMATORY CONDITIONS			0.2
6	MANAGEMENT OF METABOLIC	2	2	4
	DISORDERS	TT. Produce		1.000
7	GENERAL ORTHOPAEDIC	5	3	8
	DISORDERS	1.31		
8	TUMORS	2	2	4
	TOTAL	40	20	60

#### **OBJECTIVES:**

At the end of the course, the candidate will –

- a) Be able to discuss the, aetiology, Pathophysiology, clinical manifestations & conservative / surgical management of various traumatic & cold cases of the Musculoskeletal Conditions.
- b) Gain the skill of clinical examination; apply special tests & interpretation of the preoperative old cases & all the post-operative cases.
- c) Be able to read & interpret salient features of the X-ray of the Spine & Extremities and correlate the radiological findings with the clinical findings.
- d) Be able to interpret Pathological / Biochemical studies pertaining to Orthopaedic conditions.

	Sr.	Topics	Didactic	Clinical	Total
	No.		Hours	Hours	Hours
	1	FRACTURES	6	3	9
		a. Definition, Classification, Causes,			
		Clinical features, healing of fractures			
		& Complications.			
		b. Principles of general management of			
		i. Fracture of the Upper Extremity	24.4		
		ii. Fracture of the Lower Extremity		C.a.	
		iii. Fracture of the vertebral column,		2.4	
		thorax and pelvis			
		iv. Emergency care and first aid.	A S.		
	2	DISLOCATIONS & SUBLUXATIONS	4	2	6
		a. Definition, General description,	10		-
	CT /	Principles of general description and		1	0~ T
	12.	management of traumatic dislocation		Const 1	
- 10		and subluxation of common joints.			
1	200	i. Shoulder joint		101	
0.1		ii. Acromioclavicular joint	×.	1000	
10	$\leq A$	iii. Elbow joint		1.1.1	1.1.3
1		iv <mark>. Hip join</mark> t		1.1.1	
100		v. Knee joint		And a	
	3	SOF <mark>T TISSUE</mark> AND TRAUMATIC	4	2	6
	1.15	INJURIES			
		a. Introduction ,Anatomy & physiology	Property la		1.50
		general description, grade of injury and	141	+ 1	
		management of injuries of	1.31	- / 190	
		i. Ligaments, Bursae, Fascia	36	T / A.	
		ii. Muscles & Tendons	1	1000	1.1
		iii. Muscles and tendons injuries of upper	1	1. 1. 1.	
		and lower limb		1.20	
		b. Cervicolumbar injuries , Whiplash of		100 1	
		the cervical spine		S	
		c. Crush injuries of hand & foot	1.00		
		A GAR PLATER AND			
	4	DEFORMITIES AND ANOMALIES	11	3	14
		a. Definition ,Causes , Classification ,			
		Congenital and acquired deformities	21		
		Physical and clinical and radiological	Sec. 1.		
		features, Complications			
		b. Principles of medical and surgical			
		management of the deformities			
			<b>D11</b>		
	G		Didactic	Clinical	Total
	Sr.	Topics	Hours	Hours	Hours

No.		
	<ul> <li>c. General description of following deformities : <ol> <li>Deformities of the spine:</li> <li>Scoliosis</li> <li>Kyphosis</li> <li>Lordosis</li> <li>Flat back</li> <li>Torticollis</li> </ol> </li> <li>ii. Deformities of the lower limb: <ol> <li>C.D.H., coxa vara, coxa valga, anteversion, Retroversion</li> <li>Genu valgum, Genu varum, Genu recurvatum, C.D.K.</li> <li>Talipes calcaneous equinus, varus &amp; valgus</li> <li>Pes cavus, Pes planus</li> <li>Hallux valgus &amp; varus, Hallux rigidus and hammer toe</li> </ol> </li> <li>iii. Deformities of Shoulder, Cubitus varus, Cubitus value</li> </ul>	
	b) Dupuytren's contracture	
5	DEGENERATIVE AND63	9
	INFLAMMATORY CONDITIONS	
	a. Osteo-orthosis/Arthritis	
	b. Spondylosis	
	c. Spondylolysis and listhesis	
1	a. Pyogenic arthritis	
	f. Juvenile arthritis	
	g. Tuberculous arthritis	
	h. Gouty arthritis	
	i. Haemophilic arthritis	
	j. Neuropathic arthritis	
	k. Ankylosing spondylitis	

Sr. No.		Topics	Didactic Hours	Clinical Hours	Total Hours
6	MANAGEMENT OF METABOLIC DISORDERS		2	2	4
	a.	Osteoporosis			
	b.	Osteomalacia & Rickets			
7	GEN	ERAL ORTHOPAEDIC DISORDERS	5	3	8
	a.	Carpel tunnel syndrome /Entrapment nerve injuries	44.0		
	b.	Compartment syndrome, Ischemic contracture		5	
	c.	Avascular necrosis of bone in adult and children	AR	1	
	i.	Gangrene	2 4	1	
5	ii.	Backache /P.I.D.	1	22	50
8	TUM	IORS	2	2	4
3	i. ii.	Classification, Principles of general management General description of benign and malignant tumours of musculoskeletal system		PEE	3

#### CLINICAL (20 HRS)

- 3. Independent clinical orthopaedic evaluation presentation & recording of:
  - a) One acute soft tissue lesion (including nerve injury)
  - b) Two cases of degenerative arthritis of extremity joint (One each in Upper Extremity and One Lower Extremity)
  - c) Two cases of spine (one P.I.D., one traumatic)
  - d) One post operative case of fractures of extremities with fixation/ replacement knee / hip
  - e) One paraplegia / quadriplegia

### **RECOMMENDED TEXT BOOKS**

- 1. Outline of Fractures Adams
- 2. Outline of Orthopedics.--Adams
- 3. Apley's systems of orthopedics and fractures by Louis Solomon, 9th edition

#### SCHEME OF UNIVERSITY EXAMINATION

THEORY		Marks
40 MARKS + I.A	- 10 MARKS	
* The question pape syllabus.	r will give appropriate weightage to all the topics in the	50
Section A .MCQs	Q-1 - MCQs – based on <b>MUST KNOW</b> area [1 x 10]	10
Section B- S.A.Q	Q-2 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	15
	Q-3 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	15
	Total Marks	40

Clinical Case Presentation (COLLEGE EXAMINATION)	Marks
Conducted at the end of Preliminary examination - Based on Case presentation, Examination and Viva	20

### INTERNAL ASSESSMENT:

- **1. One examination of Total 40 marks** (Theory only)
- 2. Internal Assessment to be calculated out of 10 marks

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3. Internal assessment as per University pattern.

## **MEDICINE-I**

## (Cardiovascular Respiratory Medicine, General Medicine & Gerontology)

(Didactic-45 hrs + Clinical-10 hrs) TOTAL-55 HRS

#### **COURSE DESCRIPTION:**

This course intends to familiarize students with medical terminology & abbreviations for efficient & effective chart reviewing & documentation. It also explores selected systemic diseases, focusing on epidemiology, pathology, histology, etiology as well as primary & secondary clinical characteristics & their management. Discusses & integrates subsequent medical management of General, Rheumatology, Gerontology, Cardio-vascular & Respiratory systems, to formulate appropriate intervention, indications, precautions & contraindications.

Sr.	Topics	Didactic	Clinical	Total
No.		Hours	Hours	Hours
1	CARDIO-VASCULAR & RESPIRATORY MEDICINE	30	05	35
2	GENERAL MEDICINE, RHEUMATOLOGY & GERONTOLOGY	15	05	20
	TOTAL	45	10	55

#### **OBJECTIVES:**

At the end of the course, the candidate will:

- 1. Be able to describe Etiology, Pathophysiology, Signs & Symptoms & Management of the various Endocrinal, Metabolic, Geriatric & Nutrition Deficiency conditions.
- 2. Be able to describe Etiology, Pathophysiology, Signs & Symptoms, Clinical Evaluation & Management of the various Rheumatologic Cardiovascular & Respiratory Conditions.
- 3. Acquire skill of history taking and clinical examination of Musculoskeletal, Respiratory, Cardio-vascular & Neurological System as a part of clinical teaching.
- 4. Be able to interpret auscultation findings with special emphasis to pulmonary system.
- 5. Study Chest X-ray, Blood gas analysis, P.F.T. findings & Haematological studies, for Cardiovascular, Respiratory, Neurological & Rheumatological conditions.
- 6. Be able to describe the principles of Management at the Intensive Care Unit.
- 7. Be able to acquire the skills of Basic Life Support.
- 8. Acquire knowledge of various drugs used for each medical condition to understand its effects and its use during therapy.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1	CARDIO-VASCULAR & RESPIRATORY MEDICINE ·	30	5	35
	a. Cardio-Vascular Diseases	11	2	
	i. Hypertension – systemic	1		-
	<ul> <li>ii. Cardiac Conditions-</li> <li>a) I.H.D. (Angina, Myocardial infarction)</li> <li>b) R.H.D.</li> <li>c) Infective Endocarditis</li> <li>d) Cardio myopathy</li> <li>a) Haart Failure</li> </ul>	4		-
2	iii. Valvular Heart Disease a) Congenital b) Acquired	2	Y.c.	
. 53	iv. Congenital Heart Disease	1	A SUMMER	
5.	<ul> <li>v. Investigations</li> <li>a) Basics of E.C.G. [Normal &amp; Abnormal (Ischaemia, Infarction &amp; Arrhythmias)]</li> <li>b) Observation of conduction of stress test on patient</li> <li>c) 2D Echo (Ejection Fraction &amp; Wall motion Abnormality)</li> </ul>	3	OFFT	200
	b. Diseases of the Respiratory System :	17	3	2.0
	i. Common Infectious diseases like Tuberculosis, Pneumonia, Lung Abscess, and Bronchiectasis.	3	107	
	<ul> <li>Diseases of Pleura like Pleural Effusion, Pneumothorax, Hydropneumothorax, and Empyema.</li> </ul>	2	*	
	<ul> <li>iii. ILD &amp; Occupational lung diseases like Silicosis, Asbestosis, Pneumoconiosis, Brucellosis, Farmer's Lung.</li> </ul>	2	1	
	iv. Obstructive Airway Diseases (C.O.P.D. with Cor Pulmonale, Pulmonary Hypertension, Bronchial Asthma & Cystic Fibrosis)	3		
	<ul> <li>v. Intensive Care Unit <ul> <li>a) Infrastructure</li> <li>b) Instrumentation.</li> <li>c) Mechanical Ventilation (settings &amp; monitoring)</li> <li>d) Assessment, monitoring &amp; management of patient in I.C.U.</li> </ul> </li> </ul>	3		

Sr. No.		Topics	Didactic Hours	Clinical Hours	Total Hours
	vi. Bas	sic Life Support :Introduction & Demonstration	2		
	vii. Inve	estigation: Normal & Abnormal	2		-
		1. Chest X-ray			
	-	2. Blood Gas Analysis 3. PET(Observation of conduction on patient)			
2	GENER	RAL MEDICINE, RHEUMATOLOGY &	15	05	20
	GEREN	TOLOGY:	4.1		
	a. (	General Medicine	7	2	
	i. I I I I I I I I I I I I I I I I I I I	Disorders of Endocrine system (Diabetes) Introduction, pathophysiology, types, role of ohysical activity, complications of diabetes (autonomic neuropathy, myopathy, weakness) & medications. Thyroid, Pituitary & Adrenal conditions Cushing's syndrome Obesity Nutrition Deficiency Disease (Rickets, Vit. E, Vit. D, Vit. B, micro nutrients,(Zn, Se) ntoxication (Drug abuse; Alcohol, smoking, cocaine dependence)	1000		EN N
5	b. F	Rheumatological Conditions	5	2	1
	i. F	Rh <mark>eumatoid</mark> Arthritis			
	ii. S	SL <mark>E</mark>			
	iii. S	S S A	97		
	iv. C	Gout	1 ==		
	v. F	Polymyositis			
	vi. F	Fibro myalgia	14 / A		
	V11. A	Ankylosing spondylitis	2		_
	<b>c.</b> (	Geriatric Conditions	3	1	
	1. A	Aging Process (physiological changes due to using)	1		
	ii. C	CVS & RS complications			
	iii. C	Dsteoporosis			

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### **RECOMMENDED TEXT BOOKS**

- 1. API- Text book of Medicine, 5<sup>th</sup> edition
- 2. Medicine-- P.J. Mehta

#### **RECOMMENDED REFERENCE BOOK**

1. Principles & Practice of Medicine -- Davidson

### **CLINICAL - 10 HRS**

- 1. History taking, Evaluation –General Examination & Systemic examination (Inspection, Palpation, Percussion & Auscultation )
- 2. Presentation and recording of Two cases Each in:
  - a. Muscular disorders
  - b. Respiratory Conditions
  - c. Cardio Vascular Conditions
  - d. Degenerative / Rheumatological Condition
  - e. Obesity
  - f. Nutritional disorders
  - g. Diabetes Mellitus & Metabolic bone disorders.

### SCHEME OF UNIVERSITY EXAMINATION

THEORY	ALL	Marks
40 MARKS + I.A. – 10	MARKS	-
* The question paper wi syllabus.	Il give appropriate weightage to all the topics in the	50
Section A .MCQs	Q-1 -MCQs – based on MUST KNOW area [1 x 10]	10
Section P. S.A.O.	Q-2 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	12.2
Section D- S.A.Q	* Based on topics CENERAL MEDICINE	15
1	RHEUMATOLOGY & GERONTOLOGY	
Section B- S.A.O	Q-3 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	23
Strict 2 Strict	* Based on topics – CARDIOVASCULAR &	15
	RESPIRATORY MEDICINE	1
	Total Marks	40

Clinical Examination (COLLEGE EXAMINATION)	Marks
Conducted at the end of Preliminary examination	
1. General Medicine, Rheumatology -10 Marks	20
& Gerontology	20
2. Cardio-Vascular & Respiratory Medicine -10 Marks	

#### **INTERNAL ASSESSMENT:**

- 1. One examination of Total 40 marks (Theory only)
- 2. Internal Assessment to be calculated out of 10 marks
- 3. Internal assessment as per University pattern.

## **MEDICINE-II** (Neurology & Paediatrics)

(Didactic – 45 hrs + Clinical – 20 hrs) TOTAL – 65 HRS

#### **COURSE DESCRIPTION:**

This course intends to familiarize students with medical terminology & abbreviations for efficient & effective chart reviewing & documentation, It also explores select systemic diseases, focusing on epidemiology, etiology, pathology, histology as well as primary & secondary clinical characteristics & their management. It discusses & integrates subsequent medical management of Neurological & Paediatric conditions to formulate appropriate intervention, indications, precautions & contraindications.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1	NEUROLOGY	25	10	35
2	PAEDIATRICS	20	10	30
	TOTAL	45	20	65

#### **OBJECTIVES:**

At the end of the course, the candidate will:

- 1. Be able to describe Aetiology, Pathophysiology, signs & Symptoms & Management of the various Neurological &Paediatric conditions.
- 2. Acquire skill of history taking and clinical examination of Neurological &Paediatric conditions as a part of clinical teaching.
- 3. Acquire knowledge of various drugs used for each medical condition to understand its effects and its use during therapy.
- 4. Acquire knowledge in brief about intra-uterine development of the foetus.
- 5. Be able to describe normal development & growth of a child, importance of Immunization, breast-feeding & psychological aspect of development.
- 6. Be able to describe neuromuscular, musculoskeletal, cardio-vascular & respiratory conditions related to immunological conditions, nutritional deficiencies, infectious diseases, & genetically transmitted conditions.
- 7. Acquire skill of clinical examination of a neonate / child with respect to neurological, musculoskeletal & respiratory function.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1	NEUROLOGY	25	10	35
	<ul><li>a. Introduction to Nervous System</li><li>i. Applied anatomy</li><li>ii. Applied physiology</li></ul>	1		
	<ul> <li>b. Cerebro Vascular Accidents</li> <li>i. Thrombosis, Embolism, Haemorrhage</li> <li>ii. Level of Lesion &amp; symptoms</li> <li>iii. Management</li> </ul>	3	1	
-	<ul> <li>c. Extra Pyramidal lesions – Basal Ganglia</li> <li>i. Parkinsonism</li> <li>ii. Athetosis, Chorea, Dystonia</li> </ul>	2	Y	
E	<ul> <li>d. Differential diagnosis of muscle wasting</li> <li>i. Approach to neuropathies</li> <li>ii. Myopathies and neuromuscular junction disorders.</li> </ul>	5	2	29
	e. Disorders of Anterior Horn cell with differential diagnosis of Motor Neuron Disease, S.M.A., Syringomyelia, Peroneal Muscular Atrophy, and Poliomyelitis.	2	2	S
	f. Multiple Sclerosis	1	1 + 1	1
	g. Infections of the nervous system: Encephalitis, Neurosyphilis, H.I.V. infection, Herpes, Meningitis, Tabes Dorsalis	2	*/#	
	h. Tetanus	1	1.23	
	i. Epilepsy	1	10	
	j. Alzheimer's Disease, Dementia	1		
	k. Disorders of cerebellar function	1	2	1
	<ol> <li>Disorders of cranial nerves &amp; Special Senses</li> </ol>	2		
	<ul> <li>m. Disorders of Spinal cord</li> <li>i. Syndromes</li> <li>ii. Bladder dysfunction</li> <li>iii. Autonomic dysfunction</li> </ul>	3	2	

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
2	PAEDIATRICS	20	10	30
	a. Normal intra-uterine development of foetus with special reference to Central Nervous System, Neuromuscular System, Cardiovascular Respiratory System	1		
	b. Normal development & growth	2		
	c. Immunization and breast-feeding	1	1	
	d. Sepsis, Prematurity, Asphyxia Hyperbilirubinemia and birth injuries	RA.	No.	
0.50	e. Cerebral Palsy- Medical Management including early intervention	2	2	0.000
2	f. Developmental disorders associated with spinal cord: Spinal Dysraphism, Spina Bifida, Meningocele, Myelomeningocele, hydrocephalus	1	2	23
3	<ul> <li>g. Common infections</li> <li>a) C.N.S.&amp; Peripheral Nervous System</li> <li>b) Typhoid, Rubella, Mumps, Measles, Diphtheria, Chicken gunia, Malaria</li> </ul>	2	臣	
100	h. Epilepsy	1	13-1	
	i. Mental Retardation and Down's Syndrome	1	1	
	j. Genetically transmitted neuro- muscular conditions	2	- //	
	k. Malnutrition and Vitamin deficiency conditions	1	115	7
	<ol> <li>Juvenile R. A. &amp; other Rheumatologic conditions of Musculoskeletal system</li> </ol>	1	1	
	m. Common diseases of the Respiratory system: Asthma, Bronchitis, Bronchiectasis, T.B., Pneumonia, Lung collapse, Pleural effusion	2	2	
	n. Respiratory distress in neonate	1		$\dashv$
	o. Rheumatic & Congenital Heart disease	1		

CLINICAL (10 HRS)

- 1. History taking and general examination in neonate and child
- 2. Examination of neonate and neonatal reflexes.
- 3. Examination of the nervous system
- 4. Examination of respiratory system
- 5. Examination of cardiovascular system
- 6. Examination of musculoskeletal system
- 7. Ventilatory care in neonate and child.

## **RECOMMONDED TEXT BOOKS:**

- 1. Essentials of Paediatrics O.P. Ghai-Inter Print publications
- 2. Clinical Paediatrics Meherban Singh

## SCHEME OF UNIVERSITY EXAMINATION

40 MARKS + I.A 10 MARKS         ** The question paper will give appropriate weightage to all the topics in the syllabus.         Section A .MCQs       Q-1 -MCQs - based on MUST KNOW area [1 x 10]         Section B- S A Q       Q-2 - Answer any FIVE out of SIX       [5 x 3 = 15]	50
** The question paper will give appropriate weightage to all the topics in the syllabus.         Section A .MCQs       Q-1 -MCQs – based on MUST KNOW area [1 x 10]         Section B- S A Q       Q-2 - Answer any FIVE out of SIX       [5 x 3 = 15]	50
Section A .MCQsQ-1 -MCQs – based on MUST KNOW area [1 x 10]Section B- S A QQ-2 - Answer any FIVE out of SIX[5 x 3 = 15]	
Section B. SAO $0-2$ - Answer any FIVE out of SIX $[5 \times 3 = 15]$	10
	15
* Based on topics – <b>PAEDIATRICS</b>	1 721
Section B- S.A.Q Q-3 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	15
* Based on topics – <b>NEUROLOGY</b>	
Total Marks	40

Clinical Examination (COLLEGE EXAMINATION)		Marks
Conducted at the end of Preliminary examination	ation	
1. Neurology	-10 Marks	20
2. Paediatrics	-10 Marks	

#### **INTERNAL ASSESSMENT:**

- 1. One examination of Total 40 marks (Theory only)
- 2. Internal Assessment to be calculated out of 10 marks
- 3. Internal assessment as per University pattern.

# COMMUNITY HEALTH & SOCIOLOGY

#### TOTAL 60 HRS

## **COMMUNITY HEALTH**

(Didactic- 30 Hours + Visits -10 Hours) Total 40hrs

#### **COURSE DESCRIPTION:**

The course is organized to introduce the concept of health care

and management issues in Health Services. It will help them in assuming a leadership role in their profession and assume the responsibility of guidance. It will help them assume wider responsibilities at all levels of health services. It will help them in improving their performance through better understanding of the health services at all the levels of community.

#### **OBJECTIVES:**

At the end of the course, the candidate shall be able to understand the contents given in the syllabus.

Sr. No.	Topics	Didactic Hours
1	GENERAL CONCEPTS & DETERMINANTS OF HEALTH &	04
	DISEASES:	- 1×
	a. National & International Definition of Health, Role of	1
	Socio-Economic & Cultural Environment in Health & Disease.	12-
	b. Epidemiology – Definition & scope, uses with relevance to physiotherapy	1
	c. Environmental Hygiene including man & his surrounding,	2
	Occupational & Industrial hygiene, Village & Town Sanitation,	
	Bacteriology of Water, Milk, & Food Hygiene.	10.00
2	NATIONAL PUBLIC HEALTH ADMINISTRATION	1
3	HEALTHCARE DELIVERY SYSTEM:	2
	a. Healthcare Delivery System of India	1
	b. National Health Programmes	
	c. Role of W.H.O.	/ · · · ·
	d. Millennium Development Goals for All	
4	PRIMARY HEALTHCARE:	1
	a. Definition	
	b. Principles,	
	c. Elements & its application	
5	<b>EPIDEMIOLOGY OF SOCIO-ECONOMICAL &amp; CULTURAL</b>	6
	<b>ISSUES</b> - related to morbidity in relation to the following vulnerable	
	groups.	
Sr No	Tonics	Didactic
51.110.	Topics	Hours
	a. Women:	1
	i. Pregnant and lactating women, maternal health (ANC.PNC.INC)	
	ii. Perimenopausal women's' health: physical & psychological	

	<ul> <li>b. Infants: (Low Birth Weight, Breast feeding, Complimentary feeding, IYCN,IMNCI Vaccine preventable diseases, Immunization programmes, Infant and childhood mortality)</li> </ul>	2
	c. Children: Child health, Growth monitoring under five clinic, ICDS, PEM	2
	d. School aged population health: Early detection and prevention of disabilities, behavioral problems	1
6	DEMOGRAPHY AND OBJECTIVES OF NATIONAL FAMILY WELFARE PROGRAMMES AND NATIONAL POPULATION POLICY	2
7	COMMUNICABLE DISEASES	3
	An over-view [including prevention & control] T.B., H.I.V., Leprosy, Vector borne diseases- Malaria / Filariasis / Dengue/ Chikungunya/ Japanese encephalitis.	
8	NON COMMUNICABLE DISEASES:	2
24	Diabetes Mellitus, Hypertension, Coronary Heart Disease / Obesity / Blindness/ Accidents /Stroke/ Cancer.	
9	NUTRITIONAL DISEASES:	4
	Malnutrition, Nutrional disorders and National nutrition programmes, Osteomalacia, Rickets, Neuropathies due to Vitamin - deficiency, Skeletal Deformities.	8
10	MENTAL HEALTH:	2
	<ul> <li>a. Socio-economical &amp; cultural aspects</li> <li>b. Substance abuse and addiction –tobacco, alcohol and others</li> </ul>	2
11	OCCUPATIONAL HEALTH:	1
	Occupational diseases & hazards - definition, scope, prevention & legislations, Occupational lung diseases & Physical injuries/pains.	
12	GERIATRIC HEALTH:	1
	a. Physical, social, economical aspects	
	b. Osteoporosis, Malnutrition, Alzheimer's disease, Parkinson's disease	
13	HOSPITAL WASTE MANAGEMENT:	1
	Universal Safety Precautions, Immunization of health care providers	
	including their vaccination.	
OMN	IUNITY VISITS:	
	Community health centers: Urban & Rural – 10 Hours	

### **RECOMMONDED TEXT BOOKS**

- 1. Park's Textbook of Preventive & Social Medicine K. Park
- 2. Textbook of Preventive & Social Medicine P.K. Mahajan & M.C. Gupta
- 3. Essential of Community Medicine Baride and Kulkarni

## **B-SOCIOLOGY**

#### Total 20 hrs

#### **COURSE DESCRIPTION:**

This course covers the basic knowledge and concepts of sociology to with the aim to help them understand the impact of group, culture and environment on the behavior and health of the patients. Make them realize the importance of the relationship of the physical therapist and the patient and the environment around them.

#### **OBJECTIVES:**

At the end of the course, the candidate shall be able to understand the contents given in the syllabus.

Sr. No.	Topics	Didactic Hours
1	INTRODUCTION:	1
	Definition & Relevance with Physiotherapy and social factors affecting Health status, Decision Making in taking treatment.	
2	SOCIALIZATION:	1
1	Definition, Influence, of Social Factors, on Personality, Socialization in the Hospital & Rehabilitation of the patients.	
3	SOCIAL GROUPS:	1
	Concepts, Influence of formal & informal groups of Health & Diseases, Role of Primary & Secondary Groups in the Hospital & Rehabilitation Setting.	1
4	FAMILY:	1
	Influence on human personality, Role of family in health and disease	1
5	COMMUNITY ROLE:	1
	Rural & Urban communities in Public Health, Role of community in determining Beliefs, Practices & Home Remedies in Treatment.	
6	CULTURE:	1
	Component's impact on human behavior, Role of community in determining beliefs, practices and health seeking behavior and home remedies	
7	SOCIAL CHANGE FACTORS:	1
	Human Adaptation, Stress, Deviance, Health Programme Role of Social Planning in the improvement of Health & in Rehabilitation.	

8	SOCIAL CONTROL:	1
	Definition, Role of norms, Folkways, Customs, Morals, Religion, Law	
	& other means of social controls in the regulation of Human	
	Behavior, Social Deviance & Disease	
9	POPULATION GROUPS :	5
	a. Children: Street children, Child labour, Juvenile delinquency	
	b. Women's: Victims of domestic violence and addiction, C.S.W.,	
	physically and /or mentally challenged	
	c. Role of NGOs, Social support systems	
`10	Social Security & Social Legislation in relation to the Disabled	1
11	Role of a Medical Social Worker	1
12	Sociology of Brain Death and/ or Organ donation:	1
13	SOCIAL PROBLEMS:	4
	Population explosion, Poverty, Dowry, Illiteracy- Causes, prevention	e
	& Control measures.	

### **RECOMMENDED TEXT BOOKS**

- 1. An Introduction to Sociology Sachdeva & Bhushan
- 2. Indian Social Problems Madan, Vol-I-Madras

#### SCHEME OF UNIVERSITY EXAMINATION (THEORY ONLY)

THEORY		Marks
80 MARKS + I.A	20 MARKS	2.1
* The question paper winst syllabus.	ill give appropriate weightage to all the topics in the	100
	MCQs – based on MUST KNOW area	1.1
Section A- Q-1 &Q-2	based on COMMUNITY MEDICINE [1x20]	30
	based on SOCIOLOGY [1 x10]	20
	Questions based on COMMUNITY MEDICINE	
Section B-Q-3 & Q-4	SAQ Q-3 -to answer any FIVE out of SIX [5x3=15]	30
	SAQ Q-4-to answer any THREE out of FOUR [3x5=15]	
	Questions based on SOCIOLOGY	20
Section C- Q-5	SAQ – to answer any FOUR out of FIVE [4 x 5=20]	20
	Total Marks	80

#### **INTERNAL ASSESSMENT:**

- 1. Two exams Terminal and preliminary examination of 80 marks each TOTAL 160 marks
- 2. Internal Assessment to be calculated out of 20 marks.
- 3. Internal assessment as per University pattern.

## GYNAECOLOGY & OBSTETRICS (COLLEGE EXAMINATION)

(Didactic - 20 hrs + Clinical - 10 hrs) TOTAL 30 HRS

#### **COURSE DESCRIPTION:**

This course intends to provide introduction to women's health which includes problems related to pregnancy, osteoporosis, and other disorders specific to women. Topics will focus on medical terminology, clinical examination, evaluation, comparing contemporary, traditional interventions and the impact of evolving technology in this area. It also emphasises on evaluation & medical treatment of pelvic floor dysfunctions.

Sr. No.	Topics	Didactic Hours	Practical/Lab Hours	Total Hours
1	PHYSIOLOGY OF PUBERTY &	2	210	2
100	MENSTRUATION		11	5
2	PHYSIOLOGY OF PREGNANCY	3	1 all	3
3	PHYSIOLOGY OF LABOUR	4		4
4	POST NATAL PERIOD	2	5	7
5	INFERTILITY	1		1
6	URO-GENITAL DYSFUNCTION	3	1	4
7	GYNAECOLOGICAL SURGERIES	2	1	3
8	PRE, PERI & POST MENOPAUSE	2	1	3
9	PELVIC INFLAMMATORY DISEASES	1	2	3
1.15	TOTAL	20	10	30

#### **OBJECTIVES:**

At the end of the course, student will be able to describe:

- a) Normal & abnormal physiological events, complications and management during Puberty.
- b) Normal and abnormal physiological events, complications and management of pregnancy (Pregnancy, Labour, Puerperium)
- c) Normal and abnormal physiological events, complications and management of menopause.
- d) Normal and abnormal physiological events, complications and management of urogenital dysfunction.(Antenatal, Postnatal, during menopause)
- e) The student will be able to acquire the cognitive skill of clinical examination of the pelvic floor.

## SYLLABUS

Sr. No.	Topics	Didactic Hours	Practical/Lab Hours	Total Hours
1	PHYSIOLOGY OF PUBERTY &	2		2
	MENSTRUATION: Abnormalities &			
	common problems of Menstruation			
2	PHYSIOLOGY OF PREGNANCY:	3		3
	a. Development of the foetus, Normal/	1 C		
	Abnormal / multiple gestations,	4		
	b. Common Complications during	1244		
	pregnancy:	and the second se	eC.	
	i. Anaemia,			
	ii. PIH	R a		
	iii. Eclampsia	19 1	1	
	iv. Diabetes,		1. 1.	
	v. Hepatitis,			-
	vi. TORCH infection or HIV		VI LA	
3	PHYSIOLOGY OF LABOUR	4	Cong 1	4
3 4	a. Normal – Events of Ist, IInd & IIIrd			1 1 A
1.20	Stages of labour	100	101	
	b. Complications during labour &	. P.	1000	1.0
d	management		1000	
1.35	c. Caesarean section- elective/ emergency			
	& post operative care		a second of the	
4	POST NATAL PERIOD	2	5	
1.10	a. Puerperium & Lactation	2		1200
	b. Complications of repeated child bearing	(T.P. Server	1	1.000
	With small gaps	10	1. 2. 1.	
E		1	5 / 6	1
2		1	T / 00	1
	PCOS/PCOD		1 18	
6	URO-GENITAL DYSFUNCTION	3	1	4
	a. Uterine prolapse – Classification &	10	10 1	
	Management (Conservative / Surgical)			
	b. ii) Cystocoele, Rectocoele, Enterocoele,	a 4 1 1 1 2 1		
	Urethrocoele	11.000	100	
7	GYNAECOLOGICAL SURGERIES	2	2	4
	(Pre and post surgical management)			
8	PRE, PERI & POST MENOPAUSE	2	1	3
	a. Physiology	1 5 1		
	b. Complications &			
	c. Management			
9	PELVIC INFLAMMATORY DISEASES	1	1	2
	with special emphasis to backache due to			
	Gynaecological / Obstetrical conditions			

CLINICAL (10 hrs)

- 1. Evaluation & presentation of One case Each in:
  - a) Uro-genital dysfunction
  - b) Antenatal care
  - c) Postnatal care
  - d) Following normal labour
  - e) Following Caesarean section
  - f) Pelvic Inflammatory Diseases
- 2. **Observation** One Normal & One Caesarean delivery & One Hysterectomy / Repair of the Uro-genital Prolapse

#### **RECOMMENDED TEXT BOOKS**

- 1. Text book of Gynaecology Datta New Central Book Agency
- 2. Text book of Obstetrics -- Datta New Central Book Agency

### SCHEME OF COLLEGE EXAMINATION (THEORY ONLY)

THEORY ONLY		Marks
*Emphasis to be given conditions / age related	to the Urogenital dysfunction / Obstetrical I Gynaecological problems	50
Section -A-Q-1	MCQs – based on <b>MUST KNOW</b> area [20X1]	20
Section-B-Q-2	SAQ-to answer any FIVE out of SIX [5x3]	15
Section-C-Q-3	SAQ-to answer any THREE out of FOUR [3x5]	15
	Total Marks	50

#### Passing in the exam is Mandatory

Grades: A = 75% & above, A = 66 to 74.5%, B + = 55 to 65 %, B = 50 to 54.5%, C = less than 50%.

## **DERMATOLOGY** (COLLEGE EXAMINATION)

#### TOTAL - 10 HRS

#### **OBJECTIVES:**

2

At the end of the course, the student will be able to describe thePathophysiology, Signs & Symptoms, Clinical Features, Examination & Management of Common Skin Conditions like Leprosy, Psoriasis, Bacterial & Fungal Infections of the skin, connective tissue disorder, hand eczema, drug reaction, cutaneous manifestation of HIV, & Sexually Transmitted Diseases

## **SYLLABUS**

Sr. No.	Topics	Didactic Hours
1	Introduction to Dermatology, basic skin lesions & History taking	1
2	<ul> <li>a. Skin infections (Part I) – Scabies / Pediculosis / Bacterial infections</li> <li>b. Skin infection (Part II) Viral / Fungal / Cutaneous T.B.</li> </ul>	2
3	Connective tissue disorder-Scleroderma, S.L.E., Dermatomyositis, Morphia	1
4	<ul> <li>a. Hand eczema, Psoriasis, Psoriatic arthritis, Reiter's Syndrome</li> <li>b. Cutaneous hyperplasia-Keloid, Hypertrophic scar, Corn, Callosity</li> </ul>	
5	Leprosy & Deformity	2
6	a. Cutaneous Manifestation of HIV b. Hyperhydrosis	1
7	<ul> <li>a. Drug reaction</li> <li>b. Urticaria Genodermatosis -Epidermolysis bullosa</li> <li>c. Sexually Transmitted skin lesions PUVA Treatment</li> </ul>	2
	TOTAL	10

Estd. 1921

#### **RECOMMENDED TEXT BOOK**

1. Textbook of dermatology – Dr. Khopkar

### SCHEME OF COLLEGE EXAMINATION (THEORY ONLY)

THEORY		Marks
25 marks [There shall * The question paper the syllabus.	be no LAQ in this paper] will give appropriate weightage to all the topics in	25
Section A- Q-1	MCQs – based on MUST KNOW area [10X1]	10
Section-B- Q-2	SAQ - Answer any FIVE out of SIX [5x3]	15
19 1/38	Total Marks	25

### Passing in the exam is Mandatory

Grades: A = 75% & above, A = 66 to 74.5%, B = 55 to 65 %, B = 50 to 54.5%,

C = less than 50%.

Estd. 1921

## FUNCTIONAL DIAGNOSIS & PHYSIOTHERAPEUTIC SKILLS

(Didactic - 135 hrs + Clinical - 325 hrs) TOTAL 460 HRS

#### **COURSE DESCRIPTION:**

- 1. Functional Diagnosis & Physiotherapeutic Skills is a stepping stone to introduce students to actual concepts of PT assessment and later to the treatment concepts
- 2. Functional Diagnosis focuses on the assessment of all the body systems i.e. Musculoskeletal, Neurological and Cardiovascular-Respiratory in order to study the various impairments and their impact on activity and participation of the individualtaking into consideration the contextual factors as well. It also emphasizes on the clinical reasoning of the underlying components of a universal evaluation tool (ICF) for a better understanding of the patient in a holistic manner. The student is also subjected to learn basics of manipulative, cardiovascular-respiratory and neuro-therapeutic skills on models so that he/she will be able to apply these principles eventually on patients.
- 3. The student will also gain a sound knowledge of electro-diagnosis, which is an integral part of Functional Diagnosis.

			Contraction of the second s	
Sr. No.	Торіс	Didactic Hours	Practical / Laboratory S <mark>kills Hou</mark> rs	Total Hours
1.	SECTION-I INTERNATIONAL CLASSIFICATION OF FUNCTION, DISABILITY & HEALTH (ICF)	05	*	005
2.	SECTION-II MUSCULOSKELETAL EVALUATION & MANIPULATIVE SKILLS	40	140	180
3.	SECTION –III CARDIO VASCULAR RESPIRATORY EVALUATION & RELATED SKILLS	40	055	095
4.	SECTION – IV NEUROTHERAPEUTIC EVALUATION & ELECTRO DIAGNOSIS	50	130	180
	TOTAL	135	325	460

#### **OBJECTIVES:**

#### **Cognitive:**

At the end of the course, student will be able to:

- 1. Understand the use of ICF.
- 2. Acquire the knowledge of human growth and development from new life to birth and adulthood
- 3. Understand structure and function of nerve and muscle as a base for understanding the electro-diagnostic assessment.
- 4. Understand the use of appropriate tools or instruments of assessment in Musculoskeletal, Neurological and Cardio-vascular conditions.
- 5. Understand the theoretical basis and principles of manipulative skills, neurotherapeutic skills and skills of cardiopulmonary care and resuscitation
- 6. Document results of assessment to evaluate the patient from time to time.

#### **Psychomotor:**

Student will be able to:

- 1. Perform assessment of measures of body structures and functions related to tissue mechanics.
- 2. Perform assessment of measures of body structures and functions related to motor control affecting activity and participation, quality of life and independence.
- 3. Perform the skill of electro-diagnosis (SD Curve) and observe skills of EMG and NCV studies, to understand the documentation of finding of these studies.
- 4. Interpretation and analysis of assessment and findings.
- 5. Demonstrate skills of manual therapy musculoskeletal, neurotherapeutics and cardiovascular and respiratory skills on models (Laboratory work).

#### Affective:

Student will be able to:

- 1. Select appropriate assessment techniques to facilitate safety, sensitive practices in patient comfort and effectiveness.
- 2. Demonstrate safe, respectful and effective performance of physical therapy handling techniques taking into account patient's clinical condition, need for privacy, resources available and the environment.
- 3. Follow the principles of appropriate handling technique that is draping, hand placement, body part positioning, manual techniques, lifting and transfer techniques.
- 4. Communicate with patients and their families/caregivers regarding the need and uses of various assessment techniques.

: I	Sr. No.		Торіс	Didactic Hours	Practical/ Clinical Hours	Total Hours
	1	SEC Func Class Heal Secti	TION I: ctional Diagnosis using International sification of Function, Disability & th (I.C.F.) (Applicable for all the ons mentioned below)	5	-	Total Hours 5 LS Hours) 05 18 18
	2	SECT MUS	TION II: CULOSKELETAL EVALUATION AND M (Didaction)	IANIPULA 2-40 + Practi	<b>TIVE SKIL</b> cal 140= <b>180</b>	LS Hours)
	_	a. A	ssessment of Musculoskeletal System:	03	02	05
A. H		1. iii. iv. v. vi. vii. vii.	Joint mobility Joint mobility Muscle strength & Endurance Trick movements Sensations Limb length Abnormal posture Gait deviations due to musculoskeletal		NPEET!	
		b. A	ssessment of Joints with special tests:	10	08	18
	2	i.	<b>Cervical Spine</b> : Foraminal compression, Distraction, Shoulder depression, vertebral artery, Dizziness tests.	*	1	5
		ii.	Shoulder: Yergason's, Speed's, Drop- Arm, Supraspinatus, Impingement, Anterior & Posterior Apprehension, Allen, Adson.	1015	Ż	
		iii.	Elbow: Cozen's, Miller's, Tinel's sign			
		iv.	<b>Forearm, Wrist &amp;Hand</b> : Phalen's, Bunnel-Littler, Froment's sign	1		
		v.	Lumbar Spine: Schober's, SLR, Prone Knee Bending, Slump.			
		vi.	Sacro Iliac joint: Faber- Patrick's, Gaenslen, Gillet, March			
: I	Sr. No.		Торіс	Didactic Hours	Practical/ Clinical	Total Hours

			Hours	
vii.	<b>Hip:</b> Nelaton's line, Bryant's triangle, Thomas, Ober's, Tripod sign, Trendlenburg sign,			
viii.	<b>Knee:</b> Tests for collateral & cruciate ligaments (valgus, varus, Lachman, Sag, Drawer's, McMurray's, Fluctuation, Patellar tap, Q- angle, Clarke )			
ix.	Ankle & Foot: Anterior Drawer, Talar Tilt, Homan's & Moses (for D.V.T.)		4.	
c. Re	sponse of so <mark>ft tissues to trauma :</mark>	02	1	02
i. ii. iii. iv.	Trigger points Spasm Ligament Sprains Muscle Strains	1º	3	5
d. Ba wit	sics in Manual Therapy and Applications th Clinical Reasoning:	05	05	10
i. ii.	Assessment of Articular and extra-articular soft tissue status a) Contractile tissues b) Non contractile tissues Examination of joint integrity a) Accessory movement b) End feel		H.	
e. Ex Dy	amination of musculoskeletal sfunction :	06	10	16
i. ii. iii. iv.	Subjective examination Objective examination Special tests Functional Diagnosis using ICF	1		

Sr. No.	Торіс	Didactic Hours	Practical/ Clinical Hours	Total Hours
	f. Assessment of Pain:	04	05	09
	<ul> <li>i. Types of pain: Somatic, Somatic referred Neurogenic, Visceral</li> <li>ii. Subjective Assessment: <ul> <li>a) Location, duration, progression, distribution, quality, diurnal variations, modifying factors.</li> <li>b) Severity, nature of pain, tissue irritabili</li> <li>iii. Objective Measurement &amp; Documentation-</li> <li>a) Visual Analogue Scale (V.A.S).</li> </ul> </li> </ul>	ed, ty Assessme V.A.S. &	nt By N.R.S.	
1	b) Numerical Rating Scale(N.R.S.)	ling		-
53.	Body charts)	inig		2
52	g. Basic principles, indications, contra indications of mobilization skills for join	ts 10	110	120
S	and Soft tissues:	P	1	L
3	i. Maitland ii. Mulligan iii. Kaltenborn	Practice o Therapy i	f <mark>Manual</mark> n	X
	iv. Mckenzie v. Cyriax	Maitland' Neural M	s, M.E.T. & obilisation	
	vi. Myofascial Release Technique vii. Muscle Energy Technique viii. Neural Tissue Mobilization	on extrem Models or	nly	17
	(Neuro Dynamic Testing)		10	100
3	SECTION III: CARDIO VASCULAR RESPIRATORY SKILLS (I	EVALUATIO	N & RELAT	ED Hours)
	a. Assessment of Cardio Vascular & Pulmonary System:	25	25	50
	<ul> <li>i. Vital parameters</li> <li>ii. Chest expansion</li> <li>iii. Symmetry of chest movement</li> <li>iv. Breath Holding Test</li> </ul>	Identifica abnormal sounds, m of chest e pattern of	tion of breath leasurement xpansion, breathing,	
	<ul> <li>v. Breath Sounds</li> <li>vi. Rate of Perceived Exertion (R.P.E.)</li> <li>vii. Energy Systems &amp; Exercise Physiology</li> </ul>	Vital para Grades o V – Dyspnoea Perceived	meters, f , Rate of Exertion,	

Sr. No.		Торіс	Didactic Hours	Practical /Clinical Hours	Total Hours
5	a) b) c) d) viii. ix. x.	Physiological response to immobility and activity. Aerobic & Anaerobic metabolisms Evaluation of Functional Capacity using sub maximal tests (Exercise Tolerance – Six Minutes Walk test) Theoretical bases of different protocols for maximal exercise testing (e.g.: Bruce Protocol, Modified Bruce Protocol, Balke ) Interpretation of reports – A.B.G., P.F.T., P.E.F.R., E.C.G (Normal & Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation.	Ankle Brad Index, Exercise T Testing – 6 Walk Test	chial colerance o Minutes	2
	b. Ez Ro	xamination of Cardiovascular espiratory Dysfunction	05	05	10
	i. ii. iii.	Subjective examination Objective examination Special tests: Exercise Tolerance Testing – 6 Minutes Walk Test, Breath Holding Test, P.E.F.R.	2	H.	2
	iv.	Functional Diagnosis using I.C.F.	*	1 15	
	c. As	sessment of Fitness & Health	10	25	35
	i. ii. iii.	Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength,	101 -		
	iv. v.	Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group	1		
	vi. vii.	Quality of life Principles & components of exercise prescription for healthy			

Sr. No.	Торіс	Didactic Hours	Practical/ Clinical Hours	Total Hours	
4	SECTION IV: NEUROTHERAPEUTIC EVALUATION & ELECTRO DIAGNOSIS (Didactic-50 + Practical 130= 180 Hours)				
	a. General principles of Human development & maturation	07	05	12	
	<ul> <li>i. Aspects <ul> <li>a) Physical</li> <li>b) motor</li> <li>c) Sensory</li> <li>d) Cognitive &amp; Perceptive</li> <li>e) Emotional</li> <li>f) Social</li> </ul> </li> <li>ii. Factors influencing human development &amp; growth: <ul> <li>a) Biological</li> <li>b) Environmental inherited</li> </ul> </li> <li>iii. Principles of maturation in general &amp; anatomical directional pattern – <ul> <li>a) Cephelo – caudal</li> <li>b) Proximo – distal</li> <li>c) Centero – lateral</li> <li>d) Mass to specific pattern</li> <li>e) Gross to fine motor development</li> </ul> </li> </ul>		AND EETH .		
	<ul> <li>iv. Development in specific fields - Oromotor development, sensory development, neurodevelopment of hand function.</li> <li>b. Basics in Neuro Therapeutics Skills &amp; Applications with Clinical reasoning.         <ol> <li>Principles, Technique &amp; Indications for Application of</li></ol></li></ul>	20 Therapeut N.D.T., P. Bobath, R	55 ic Skills of N.F., ood's	75	
	<ul> <li>b) Neuro Developmental Technique</li> <li>c) Rood's Technique</li> <li>d) P.N.F.</li> <li>e) Brunnstrom,</li> <li>f) Techniques of Motor Relearning Program (M.R.P.)</li> </ul>	Brunnstro on models	e & m, M.R.P. s only		

Sr. No.	Торіс	Didactic Hours	Pract/Cli nic Hours	Total Hours
<b>c.</b> A	Assessment of Movement Dysfunction	10	25	35
i. ii. iii. iv. v. vi. vii. vii. vii. v	Higher functionsCranial nervesSensations , sensory organization & bodyimageJoint mobilityToneReflexes-Superficial & DeepVoluntary controlMuscle StrengthCo-ordinationBalanceEnduranceTrick movementsLimb LengthPosture deviationsGait deviations due to neurologicaldysfunctionFunctional Diagnosis using I.C.F.Interpretation of Electro diagnostic		APE	
d. E	findings, routine Biochemical investigations Electro diagnosis	10	30	40
i. ii. iii. iv. v.	<ul> <li>Physiology of resting membrane potential, action potential, Propagation of Action Potential</li> <li>Physiology of muscle contraction</li> <li>Motor unit &amp; Recruitment pattern of motor unit – Size principle</li> <li>Therapeutic current –as a tool for electro diagnosis.</li> <li>a) Electrophysiology of muscle &amp; nerve</li> <li>b) Faradic Galvanic Test, Strength Duration Curve-tests should be carried out on relevant patients,</li> <li>c) Test for Sensory &amp; Pain Threshold/ Pain Tolerance – technique only</li> <li>Electro-Myography</li> <li>a) Definition</li> <li>Instrumentation – Basic components like</li> <li>C B Q Filter Amplifier &amp; Preamplifier</li> </ul>	Test for Faradic, T	S.D.C. & /Galvanic `est	

Sr. No.	Торіс	Didactic Hours	Practical/ Clinical Hours	Total Hours
	b) Normal & Abnormal E.M.G. pattern			
	<ul> <li>i. at rest</li> <li>ii. on minimal contraction</li> <li>iii. on maximal contraction</li> <li>c) Nerve Conduction Studies</li> <li>i. Principles &amp; Technique</li> <li>ii. F wave</li> <li>iii. H reflex</li> </ul>	444		
C 5.7	e. SCALES: Berg Balance, Modified Ashworth, F.I.M., Barthel Index, G.C.S., D.G.I., M.M.S., S.T.R.E.A.M. & A.S.I.A.	3	15	18

DOCUM	ENTATION:
A	Documentation & Interpretation of following investigations:         i.       Electro diagnosis : <u>2 each</u> a)       S.D.C.         b)       Faradic Galvanic Test         c)       E.M.G. & N.C. Studies         ii.       Cardio Vascular & Pulmonary: (1 each) – A.B.G., P.F.T., E.C.G., X-ray         Chest, Exercise Tolerance Test.         iii.       Neurological Scales (1 each )– Modified Ashworth, Berg's Balance,         D.G.I., Glasgow         iy.       Coma, Barthel Index, F.I.M.
В	<ul> <li>Case presentation with Functional diagnosis :</li> <li>i. Total 12 cases</li> <li>ii. Three cases each in – <ul> <li>a) Musculoskeletal</li> <li>b) Neurological</li> <li>c) Cardiovascular &amp; Respiratory (Including General Medical &amp; Surgical Cases)</li> <li>d) General &amp; Community Health (Including Fitness &amp; Health, Woman &amp; Child Health Occupation Health)</li> </ul> </li> </ul>

#### **RECOMMENDED TEXT BOOKS**

- 1. Orthopaedic Physical Examination Magee
- 2. Clinical Electro Therapy Nelson Currier --- Appleton & Lange publication
- 3. Clinical Electromyography Mishra
- 4. Therapeutic Exercises Colby & Kisner
- 5. Physical Rehabilitation, Assessment and treatment Susan B O's Sullivan
- 6. Neurological Examination John Patten

#### **RECOMMENDED REFERENCE BOOKS**

- 1. Maitland's book on Manual therapy,
- 2. Mobilisation of Extremities Kaltenborn
- 3. Clinical Electromyography Kimura
- 4. Orthopaedic Physical therapy Donnatelli
- 5. NAGS, SNAGS and MWMS Brian Mulligan
- 6. Exercise & Heart Wenger
- 7. Exercise Physiology William D Mc'Ardle
- 8. Facilitation techniques based on NDT principles Lois Bly Allison Whiteside
- 9. Movement therapy in Hemiplegia Brunnstrom
- 10. Cash textbook of Physiotherapy in neurological conditions Patricia Downie
- 11. Physical Dysfunction Trombly Scoot
- 12. Infant Motor Development- Jan Piek
- 13. Neurology & Neurosurgery Illustrated (3rd edition)-Bone & Callander
- 14. Neuro-developmental Therapy –Janett Howle

## SCHEME OF UNIVERSITY EXAMINATION

THEORY		Marks				
80 MARKS + I. * The question p syllabus.	A. – 20 MARKS paper will give appropriate weightage to all the topics in the	100				
Section A- M.C.Qs.Q-1 -MCQs - based on MUST KNOW area[20 x 1 ]						
Section B-	Q-2 - Answer any FIVE out of SIX $[5 \times 3 = 15]$					
<b>S.A.Q.</b> Q-3- Answer any THREE out of FOUR $[3 \times 5 = 15]$						
Section C-LAAQ.       Q-4] L.A.Q       - 15 marks         Q-5]       - 15 marks						
6 10	Total Marks	80				



MARKS + I.A 20 MARKS     100       [Time maximum 30 minutes for students for evaluation]     1. Psychomotor & affective:     9. Skill of History taking     [05 marks]       9. Skill of Clinical examination     [15 marks]     9. Skill of objective diagnostic procedure [10 marks]     45       9. ONG CASE     2. Cognitive :     • Ability to justify bases for functional diagnosis by I.C.F.     15 marks]       2. Cognitive :     • Ability to justify bases for functional diagnosis by I.C.F.     15 marks]       2. Cognitive :     • Ability to justify bases for functional diagnosis by I.C.F.     45       IToo be evaluated in cognitive, psychomotor and affective domains.]     10 marks]       IORT CASE     Two Short cases on 1. Mobilization Technique: Kaltenborn, Maitland, M.E.T. or Neural Mobilisation (On Models)     10 marks]       20 Electro Diagnosis: S.D. Curve / Faradic Galvanic Test (On Patient)     20       Electro Diagnosis: S.D. Curve / Faradic Galvanic Test (On Model)     10 marks]       00R     Exercise Tolerance Test: Six Minutes Walk Test (On Model)     10 marks]       00TS     5 spots - (5 x2 Marks= 10 Marks) 3minutes for each spot     a) X ray (on section 2/3/4)       b) Pulmonary Function Test c) Blood gas analysis d) E.C.G. e) E.M.G. / N.C. studies     10       0URNAL     Documentations- Assessment, Evaluation, Diagnosis with LC.F.     5       Total Marks     80 <th>PRACTICAL</th> <th></th> <th>Marks</th>	PRACTICAL		Marks
Image: Second state of the sec	80 MARKS + I.A	A. – 20 MARKS	100
Two Short cases on 1. Mobilization Technique: Kaltenborn, Maitland, M.E.T. or Neural Mobilisation (On Models) [10marks][10marks]IORT CASE2. Neuro Therapeutic Skills: N.D.T. / P.N.F. / Rood's / Brunnstrom (On Models) [10 marks] OR Electro Diagnosis: S.D. Curve / Faradic Galvanic Test (On Patient) [10 marks] OR Exercise Tolerance Test: Six Minutes Walk Test (On Model) [10 marks]20POTS5 spots - (5 x2 Marks= 10 Marks) 3minutes for each spot a) X ray (on section 2/3/4) b) Pulmonary Function Test c) Blood gas analysis d) E.C.G. e) E.M.G. / N.C. studies10OURNALDocumentations- Assessment, Evaluation, Diagnosis with I.C.F.5Total Marks80	LONG CASE	<ul> <li>[Time maximum 30 minutes for students for evaluation]</li> <li>1. Psychomotor &amp; affective: <ul> <li>Skill of History taking</li> <li>Skill of clinical examination</li> <li>Skill of objective diagnostic procedure [10 marks]</li> </ul> </li> <li>2. Cognitive : <ul> <li>Ability to justify bases for functional diagnosis by I.C.F.</li> <li>[To be evaluated in cognitive, psychomotor and affective domains.]</li> </ul> </li> </ul>	45
POTS5 spots - (5 x2 Marks= 10 Marks) 3minutes for each spot10a) X ray (on section 2/3/4) b) Pulmonary Function Test c) Blood gas analysis d) E.C.G. e) E.M.G. / N.C. studies10DURNALDocumentations- Assessment, Evaluation, Diagnosis with I.C.F.5Total Marks80	SHORT CASE	Two Short cases on         1. Mobilization Technique: Kaltenborn, Maitland, M.E.T. or Neural Mobilisation (On Models)         [10marks]         2. Neuro Therapeutic Skills: N.D.T. / P.N.F. / Rood's / Brunnstrom (On Models) [10 marks]         OR         Electro Diagnosis: S.D. Curve / Faradic Galvanic Test (On Patient) [10 marks]         OR         Exercise Tolerance Test: Six Minutes Walk Test (On Model) [10 marks]	20
DURNAL       Documentations- Assessment, Evaluation, Diagnosis with I.C.F.       5         Total Marks       80	SPOTS	<ul> <li>5 spots - (5 x2 Marks= 10 Marks) 3minutes for each spot</li> <li>a) X ray (on section 2/3/4)</li> <li>b) Pulmonary Function Test</li> <li>c) Blood gas analysis</li> <li>d) E.C.G.</li> <li>e) E.M.G. / N.C. studies</li> </ul>	10
Total Marks 80	JOURNAL	Documentations- Assessment, Evaluation, Diagnosis with I.C.F.	5
		Total Marks	80

#### **INTERNAL ASSESSMENT:**

- 1. Two exams Terminal and preliminary examination (Theory & Practical) of 80 marks each TOTAL 160 marks
- 2. Internal Assessment to be calculated out of 20 marks
- 3. In Practicals of Terminal & Preliminary examinations Spots will be of 15 marks instead of 10 marks (3 marks X 5), No marks will be allotted for the journal in Terminal & Preliminary examinations
- 4. Internal assessment as per University pattern



## SCHEME OF EXAMINATIONS AT A GLANCE – III <u>B.P.T.</u>

	UNIVERSITY EXAMINATIONS					COLLEGE		
SUBJECTS	Th	eory		Clinical / Practical			EXAMS	
	University	I.A.	Total	University	I.A.	Total	(Theory only)	
Surgery-I (General Surgery	1.000		1.1.1				())	
+ Cardio vascular & Thoracic	40	10	50	2440				
Surgery + Plastic /	40	10	50					
Reconstructive Surgery)	al	Sł	TI	10		5		
Surgery-II	40	10	50	24		1		
(Orthopaedics)	+0	10	50	~ 2	22	S.,	5	
Medicine-I	1 6				C.,		CLC-	
(Cardiovascular Respiratory	10	10	50		$\sim$		5 32	
Medicine + General	40	10	50	V ···				
Medicine + Gerontology)	3	6	1/4		15		1321	
Medicine-II	40	10	50		-	-1		
(Neurology & Paediatrics)	40	10	30		10	-7		
Community Health &	00	20	100	man 1		78	120	
Sociology	80	20	100	13%		/		
Functional Diagnosis and	1	1.1		19	- //			
Physiotherapeutic Skills	80	20	100	80	20	100		
	SI	211	N		1	1		
Gynaecology & Obstetrics	a stille			-			50	
Dermatology	100			10 th -			25	
Total	320	80	400	80	20	100	75	

Estd. 1921