#### MAHARASHTRA STATE BOARD OF VOCATIONAL EDUCATION EXAMINATION, MUMBAI

1	Name of Course	Diploma Course in Physiotherapist (W.E.F. 2015-16)			
2	Course Code	201410			
3	Max.No.of Students Per Batch	25			
4	Duration	2 year			
5	Type	Full Time			
6	No.Of Days / Week	6 days			
7	No.Of Hours /Days	7 Hrs			
8	Space Required	<ul> <li>Theory Class Room - 200 sqft</li> <li>Practical Lab - 500 sqft</li> <li>Space required for Practical of English, Elective - 1 &amp; Elective - 2</li> <li>Subject = 1200 Sq.Ft. (400 Sq.ft. x 3) = Total 1900 Sq.ft.</li> </ul>			
9	Minimum Entry Qualification	S.S.C. Pass			
10	Objective Of Course	To understand basic of physiotherapist techniques, Anatomy, Psychology, Medical and surgical condition, Orthopeadics, Electropathy and Exercise Therapy			
11	Employment opportunities	He will assist the qualified person.			
12	Teachers Qualification	For Vocational Subject -Diploma in Physiotheoraphy and Nursing +Experience, B.P.Ed or Bachelor in Yoga Education or equivalent + Experience or Equivalent and for Non Vocational Subject Master Degree in concern Subject.			

13] **Teaching Scheme** –

Ppr		Subject	Clock Hours / Week		Total	
PI		Code	Theory	Practical	1	
1	English (Communication Skill)	90000001	2 Hrs	1 Hrs	3 Hrs	
2	Elective – I		2 Hrs	1 Hrs	3 Hrs	
3	Elective – II		2 Hrs	1 Hrs	3 Hrs	
4	Anatomy, Physiology and Psychology	20140022	3 Hrs	8 Hrs	11 Hrs	
5	Electrotherapy, Biomechanics and Exercise therapy	20140023	3 Hrs	8 Hrs	11 Hrs	
6	Orthopaedics, Neurology, Medical and Surgical	20140024	3 Hrs	8 Hrs	11 Hrs	
	Condition					
Total 42.1						

#### 14 Internship | Two Month Summer Internship from 1st May to 30th June is Compulsory.

15] Examination Scheme – Final Examination will be based on syllabus of both years.

15] Examination Scheme That Examination will be based on Synabas of both years.										
ä	Subject	Sub	Theory		P	Practical			Total	
Ppr		Code	Dur	Max	Min	Duration	Max	Min	Max	Min
1	English (Communication Skill)	9000001	3 Hrs	70	25	3 Hrs	30	15	100	40
2	Elective – I		3 Hrs	70	25	3 Hrs	30	15	100	40
3	Elective – II		3 Hrs	70	25	3 Hrs	30	15	100	40
4	Anatomy, Physiology and	20140022	3 Hrs	100	35	3 Hrs	100	50	200	85
	Psychology									
5	Electrotherapy, Biomechanics	20140023	3 Hrs	100	35	3 Hrs	100	50	200	85
	and Exercise therapy									
6	Orthopaedics, Neurology,	20140024	3 Hrs	100	35	3 Hrs	100	50	200	85
	Medical and Surgical									
	Condition									
Total						900	375			

- 16 **Teachers** Three Teachers per batch for vocational component. For English, Elective-I & II guest faculty on clock hour basis.
- 17 Student have to choose any one subject for Elective-I and Elective-II from below given subjects

18	a) For Ele	ctive I – Student can choose any one subject				
	Code Subject Name		b) For Elective II - Student can choose any one subject			
	90000011	Applied Mathematics	Code	Subject Name		
	90000012	Business Economics	90000021	Applied Sciences(Physics & Chemistry)		
	90000013	Physical Biology (Botany & Zoology)	90000022	Computer Application		
	90000014	Entrepreneurship	90000023	Business Mathematics		
	90000015	Psychology				

## Subject – 1 Anatomy, Physiology and Psychology - 1<sup>st</sup> year (Subject Code + 20140022)

#### (Subject Code: 20140022) Subject – 1 – Theory - 1<sup>st</sup> year

#### ANATOMY – THEORY

# 1. Emphasis to be placed on Topographical, skeletal, Neuro Muscular and functional aspects of Anatomy 5 hrs.

- a) Planes of the Humanbody
- b) Systems of the Body
- c) The Units of structure and Functions of Cell

#### 2. Osteology

- a) Anatomical Position, planes, surfaces, relationship of parts of the body proximal and distal
- b) Bones Types of Bones, Function, repair, structure of long bone, vertebral column, type of vertebral bones, and surface land marks.

#### 3. Arthology

- a) Classification of joints
- b) construction of joints
- c) Motions of joints
- d) Articulations articular surfaces and types of joints

#### 4. Myology

- a) Types of Muscle tissue and Fascia
- b) Muscles of upper extremity, lower extremity, trunck, eye and face etc.
- c) Origin, function, nerve supply and actions
- d) Muscle spindle in detail

#### 5. Carido - vascular system

- a) The heart main arteries, veins and cappillaries
- b) Lymphatic circulation

#### 6. Nervous System

- a) Division and function of Nervous system
- b) Nerve tissue neurone, nerve fibre
- c) spinal cord, brain and their structure
- d) Name the peripheral and cranial nerves, supplying the major functional group.
- e) Cerebro Spinal Fluid

#### 7. Respiratory System.

a) Anatomy of respiratory organs, Air passages, lungs, bronchial tree and segments

#### 8. Digestive Syste

a) Anatomy of digestive organs, Oesophangus stomach.

intestines

b) the digestive galnds

#### 9. Urinary System

a) Anatomy of urinary organs, kidney, ureter, urinary bladder

#### 10. Reproductive System

a) Male and female reproductive organs Physiology

#### Subject – 1 – Practical - 1<sup>st</sup> year ANATOMY PRACTICAL

# 1. Identification and description of skeletal system and

joints

- 2. Demonstration of Torax with organs in situations
- 3. Identification of various organs with the abdomer
- 4. Description of brain and peripheral nerves
- 5. Records of various system diagram and labelling

PHYSIOLOGY
1. Animal Cell
2. Blood
a) Composition of blood - plasma, coagulation
phenomenon,
blood groups
3. Heart and circulation
a) Properties of heart muscles
b) Cardiac cycle
c) Heart sounds
d) B.P.
4. Respiration
a) Mechanism of breathing
b) Lung volumes and capacities
c) Dyspnoea
5. Neuromuscular System
a) Phenomenon of muscle contraction
b) Change in body during exercise

- b) Change in body during exercisec) synapsed) Neuro muscular junctione) Degeneration and generation of nerves

### Subject -1 Anatomy, Physiology and Psychology $-2^{nd}$ year

Subject – 1 – Theory – 2 <sup>nd</sup> year	Subject – 1 – Practical – 2 <sup>nd</sup> year
6) C.N.S.	PHYSIOLOGY PRACTICAL
a) Functions of Hypothalamns	1. Study of Microscope
b) Cerebellum	2. Recording of changes during exercise
c) Thalamus	a) B.P.
d) Basal ganglia	b) Pulse rate
7. Metabolism of fat, carbohydrates proteins	c) Respiratory rate
8. Excretony System	3. Recording of B.P
a) Functionas of kidney	4. T.P.R. Description
b) Micturation phenomenon	5. Records of various physiological system
c) Skin functions and temp regulation	with labels
9. Endocrine system	
a) Functions of pancreas, pitutary and Thyroid	
10. Reproductive System	
a) Mensturation	
b) Physiological changes during pregnency	
c) Contraceptive method	
1. What is Psychology	PRACTICALS
2. Behaviour	1. Intelligence Evaluation
a) Types of abnormal behaviours	2. Intelligence test
3. Intelligence	3. Binets scale & stanford Binet scale
a) Evaluation, Mental Retardation, I.Q.	4. Personality evaluation
4. Aptitudes	a) Human Figure test, drawing, painting & play
5. Motivation	b) Wechrlers memory scale
a) Types and methods	5. Visits to psychiatric institutions
6. Personality development, assesment and	6. Evaluation of psyciatric patients
disorder	a) Patients with different behavioural disorders
7. Learning	7. Treatment of patients with Alcoholism and
8. Remembering and forgetting	drug addiction
9. Thinking perception and attending	8. Treating different psychiatric conditions under
10. Individual differences	supervision of
11. Frustrations and conflicts	psychiatrist
12. Psyco neurotic and psychosomatic disorder	
13. Child adolscent and geriatric psychology	
14. Alcoholism and drug addiction	
15. Menopausal Syndrome	
16. Functional Psychosis	

#### Subject – 2 - Electrotherapy, Biomechanics and Exercise therapy - 1st year

(Subject Code: 20140023)

#### Subject – 2 – Theory – 1<sup>st</sup> year

#### I. Biomechanics:

1. Mechanical Principles

Definition of Biomechanics, Axis and planes, kinematics,

kinetics, gravity, center of gravity, line of gravity, base of support, equilibrium, fixation and stabilisation, force, type of forces, levers of the body and their mechanical advantage, pulleys, springs, elasticity, types of muscle contraction, range of muscle work, the group action of muscles, limb length measurement 2. Gait Analysis Definition, stages of gait, pathological gaits

#### II. Exercise Therapy

I. Introduction to Physiotherapy - Role of physiotherapy General considerations, principles of treatment - Methods and effects

- 1. Starting positions
- 2. An introduction to exercise therapy: Aims of exercise therapy, techniques of exercise therapy, Goniometry in detail
- 3. Passive Movements

Definition, classification, principles effects and uses of passive movements

4. Active Movements

Definition, classification, techniques, effects and uses of active movements

- 5. Relaxation Definition, techniques of general and local relaxation
- 6. Joint Mobility Intrdouction, classfication of Joints, limitation of joint range of motion, mobilising methods, Hip, Knee and Ankle.
- 7. Muscle Strength Introduction type of muscle work, range of muscle work, muscular weakness and paralysis, prevention of muscle wasting,
- 8. Stretching Definition, classification, effects and uses

#### Subject – 2 – Practical – 1<sup>st</sup> year

#### **EXERCISE THERAPY PRACTICALS**

- 1. Description of Exercise Therapy equipments and its uses.
- 2. Passive Movements, Active movements (resisted exercise)
- 3. Gait and Gait training
- 4. Goniometer, suspension therapy
- 5. Joint mobilisation techniques Shoulder, elbow, hip and knee
- 6. Muscle strengthening techniques
- 8. Breathing Exercises, postural drainage
- 9. Massage
- 10. Manual Muscle testing

#### Subject - 2 - Theory - 2<sup>nd</sup> year

- 9. Neuromuscular Coordination Frenkel's Exercises
- 10. Proprioceptive Neuromuscular facilitation Definition, classification, effects and uses
- 11. Hydro Therapy Definition, indications, contraindications, dangers and precautions
- 12. Breathing exercises, postural drainage
- 13. Posture Definition, classification, postural training
- 14. Suspension therapy (types), Mat exercises, Re-education board, swiss ball, shoulder wheel, CPM, finger ladder, parallel bars, medicine balls, equilibrium board, (definition, uses of all the above equipments)
- 15. Walking aids and gait training
- 16. Massage in detail

#### **ELECTROTHERAPY**

- 1. Physics and Basic Electrical Components Electromagnetic radiation, Conductors & Nonconductors of electricity, Transmission of heat, physical effects
- electricity, Transmission of heat, physical effects of heat, static electricity, electric shock, earth shock.
- 2. Methods of heating the tissue : Physiological effects of heat, Paraffin Wax bath, Hot packs, Moist packs, Infra-red rays, U.V.rays.
- 3. Low frequency currents : -Faradic & Galvanic currents, SD curve, Iontophoresis, TENS.
- 4. Cryotherapy
- 5. Medium Frequency Current : Interferential therapy
- 6. High Frequency currents: SWD, MWD, US, (Basics of Laser) Difference between low frequency & high frequency currents In all the above topics definition, production, preparation of apparatus & patient, physiological effects, techniques, dosage, indication, contraindication, dangers and precautions are to be covered.

#### Subject – 2 – Practical – 2<sup>nd</sup> year

#### **PRACTICALS**

- 1. Details of electrotherapy equipment its knowledge and its operation.
- 2. Assisting to qualified physiotherapist in treating patients
- 3. Treatment or application of equipment on models.
- i) Wax bath
- ii) Moist Pack
- iii) Infra red
- iv) Hot packs
- v) SWD
- vi) US
- vii) TENS
- viii) IFT
- ix) Stimulator
- x) Traction
- xi) Cryotherapy
- xii) U.V. Rays
- xiii) Iontophoresis

Subject – 3 - Orthopaedics, Neurology, Medical and Surgical Condition  $\,$  -  $1^{st}$  year (Subject Code : 20140024)

Subject – 3 – Theory – 1 <sup>st</sup> year	Subject – 3 – Practical – 1 <sup>st</sup> year
MEDICAL & SURGICAL CONDITIONS	MEDICAL AND SURGICAL CONDITIONS
General Medicine with Physiotherapy	1. Case history of each patient
Management	Respiratory conditions - Aasthma, Bronchitis,
1. Infections Diseases - Bones and Joints	Emphyrema,
Rickets, scurvy, Osteo malacia and osteoporosis 6	Bronchiectasis
3. Respiratory disorders, Asthma, Bronchitis,	2. Case history of Cardiac Patients .
Emphysema	1) Myocardial infraction
Bronchitis	2) Angina
4. Cardio Vascular disorders Myocardial	3) Tschemic heart disease
Infraction	4) Congenital heart disease
Angina Congenital heart diseases Ischecemic	3. Postural drianage and Breathing Exersises
heart diseases	4. Description and Physiotherapy Management
5. Endocrinal disorders, Dwarfism, Gigantism	for Medical conditions
6. Tetanus`	1) Burns
7. Gas Gangrene	2) Leprosy
8. S.T.D. AIDS, Syphilis, Gonorrhoea	5. Pre and post operative management for
9. LEprosy and tuberculosis	1) Cardiac Surgery
Surgery with PT Management	2) Respiratory Surgery
Tyres of incisions Anaesthesia Types Burns -	6. Physiotherapy Management for
classification, degree of burns contractures, skin	1) Acne Vulgaris
graft and flaps Pre and Post Operative	2) Psoriasis
Physiotherapy Management for following	
surgeries Cardiac surgery Respiratory Surgery	
3) Knee Replacement Gynaecology	
1) Various stages of Labour and clinical	
management	
2) Physiological changes during pregnancy and	
physiotherapy Management Paediatrics	
1) Cerebral palsy and Pt Management	
2) Developmental milestones	
3) Hydro Cephalus and meningiocele	
4) Polio-causes, stages, prevention medical and	
P.T.Management Dermatology . Dermatity,	
Eczema, acne,	
Psoriasis, heucoderma, Alopecia	

Subject – 3 – Theory – 2 <sup>nd</sup> year	Subject – 3 – Practical – 2 <sup>nd</sup> year
ORTHOPAEDICS & PHYSIOTHERAPY	ORTHOPAEDICS & NEUROLOGY
1. Introduction, orthopaedic Surgery definition	1. Taking case history of different Orthopaedic
and scope brief history	and neurological conditions
2. Sprains and strains, dislocation - its types -	2. Identification of different Orthotics and
causes and principle of treatment	porsthetics
3. Fractures - types, displacement, general	3. Description and Physiotherapy Management
symptoms healing process of treatment, union,	of following
delayed union and malunion and non union	conditions
4. Fractures of upper limb and lower limb, pelvis	i) Hemiplegia patients
and Vertebra including MP and IP joint dis	ii) Polio Myelitis
location and Colle's, montegial Fratures of	iii) Parkinsonism
phalanges and meta carpels.	iv) Multiple Sclerosis
5. Crush injury of Hand	v) GBS
6. Bennets Fracture, mallet finger, tenosynovites	vi) Spinabifida
trigger finger	vii) Cerebral Ataxia
7. Myositis, tennis elbow, supracondylar	viii) Head injury
8. Volkman's contracture, recurrent dislocation of	ix) Different types of fractures
shoulder and Periathritis of shoulder	x) TKR
9. Brachial Plexus, carpeltunnel syndrome	Xi) Paraplegia
10. Osteo arthritis, Rheumatoid arthritis rthritis	xii) Peripheral nerve injuries
ankylosis	xiii) Amputations
spondylitis, osteoporosis	xiv) OA, RA etc.,
11. Metabolic disorder - Ricketes, Scurvy,	
Osteomalacia	
12. Scoliosis, Kyphosis, lordosis, cervical	
spondylosis, lumbar spondylitis	
13. C.T.E.V., C.D.H. Torticolis	
14. I.V.D.P.	
15. Genuvalgum, Genuvarum, knee deformitis,	
Genu recurvatum.	
16. Tuberculosis of Bones	
17. Amputations and types role of Physiotherapy	
councelling	
18. Orthopaedic appliances - splints prosthesis	
and Orthotics.	
19. Quadriceps contracture	
20. Foot deformities - flat foot	
Calcaneal Spur Plantar Fascities	
21. Paraplegia, Quadriplegia	
NEUROLOGY & PHYSIOTHERAPY	
TREATMENT	
1. Introduction - approach to Neurologica	
Case	
1. Cerebral Cortex	
2. Pyramidal tract	
3. Extrapyramidal tract	
4. Cerebellum	
5. Spinal Cord	
6. Peripheral Nerve	
Brief outline of their structure and functions.	
Difference between	
i) UMN and LMN lesions	
ii) Spasticity & rigidity	

2. Cerebral circulation and its disorders, hemiplegia, coma 3. Infections and inflammation Meningits, encephalities, encephalomyelitis, poliomyelits, intra cranial tumours (gliomas, meningiomas) 4. Extraphyramidal syndromes Chorea, Athetosis, Hemiballismus, tremors, rigidity, parkinsonism 5. Syphillis and it s neurological complications 6. Demyelinating and degenerative disorders Multiple sclerosis, Motor neurone disorder 7. Disorders of peripheral nerves 8. Polyneuropathy GBS, Diabetic neuropathy 9. Disorders of spinal cord - spinabifida, syringomyelia, transverse myelits, spinal tumors. 10. Convulrine disorders 11. Ataxia - Types of ataxia, clinical features pathology, medical and physiotherapy treatment

12. Head injury

#### List of Equipment to be available in Institute

- 1. Wheel Chair
- 2. Goniometer
- 3. Inch tape
- 4. Knee hammer
- 5. BP apparatus
- 6. Suspension table
- 7. Examination table
- 8. Shoulder wheel
- 9. Quadriceps table
- 10. Static Bicycle
- 11. Supination-pronation board
- 12. Ankle Exercises
- 13. Swiss ball, Medicine balls
- 14. Traction table
- 15. Finger ladder
- 16. Parallel bars
- 17. All types of walkers
- 18. All types of crutches, sticks
- 19. Ropes and pulleys
- 20. Springs, slings
- 21. Cervical collar, LS belt
- 22. Equilibrium board
- 23. Re-education board
- 24. Splints
- 25. Crepe bandage
- 26. Electrotherapy equipments
  - i) Wax bath
  - ii) Auto tract (Cervical & lumbar traction machine)
  - iii) US (Ultra Sound)
  - iv) Electrical Muscle stimulator
  - v) Interferential therapy
  - vi) Short wave diathermy
  - vii) Ultra Violet radiation
  - viii) TENS
  - ix) Massager (Vibrator)
  - X) Infra red (luminous/non luminous)
  - xi) Hydrocollator packs
  - xii) Heat pads

#### **Reference Books**

#### I. Biomechanics

- 1. Cynthia & Norkins: Joint structure and function
- 2. Gardiner M.D.: The principles of Exercise Therapy

#### **II.Exercise Therapy**

- 1. Kendall: Manual Muscle testing
- 2. Gardiner M.D.: The principles of Exercise Therapy
- 3. Margaret Hollis: Exercise Therapy
- 4. Kisner: Therapeutic Exercise
- 5. Cyriax J: Massage, Manipulation & local Anaesthesia
- 6. Cynthia's: Goniometry
- 7. Margaret Hollis: Massage Therapy

- 8. Resistance Exercise, Sports Training, Body Shaping, Obesity, Joint Pains by Prashant Shah
- 9. Exercise Therapy by Prashant Shah 9391017833
- 10. Swiss Ball, Medicine Ball, Tubes exercises by Prashant Shah 9391017833

#### III. Electrotherapy

- 1. Clayton's: Electrotherapy
- 2. Low & Reed: Electrotherapy Explained
- 3. Joseph Kahn ; Electrotherapy4. Sayeed Ahmeed : Electrotherapy

#### IV. Psychology

- 1. S.K.Mangal: Textbook of Psychology & abnormal psychology
- 2. Murgesh: Psychology

#### V. Anatomy & Physiology

- 1. B.D. Chaurasia: 3 Volumes, Textbook of Anatomy
- 2. Toratora: Anatomy & Physiology
- 3. Guyton: Textbook of Physiology
- 4. Chaudari: Textbook of Physiology
- 5. Gray: Gray's Anatomy
- 6. B.D.Chaurasia: Handbook of Anatomy
- 7. Evelyn Pearce: Anatomy & Phisiology for Nurses
- 8. Murgesh: Anatomy & Phisilogy

#### VI. Medical & Surgical Condition

- 1. Tidy's: Physiotherapy
- 2. Cash Medicine
- 3. Cash Surgery
- 4. Polden: PT in obsterics & Gynaecology
- 5. Bailey & love: Text Book of surgery
- 6. Davidson: Textbook of Medicine
- 7. Golwalla: Textbook of Medicine
- 8. Das: Clinical Examination
- 9. P.J.Mehta: Clinical Examination
- 10. Das: Textbook of Surgery
- 11. Phyotherapy Dictionary
- 12. Hutchison's (handbook): Clinical Examination

#### VIII. Orthopaedics & Neurology

- 1. Cash Orthopaedics
- 2. Cash Neurology
- 3. O Sullivan: Physical Rehabilitation
- 4. Ian Bramley: Paraplegia & Tetraplegia
- 5. John Ebunzer: Orthopaedics in Physiotherapy
- 6. Adams J.C.: Outline of fractures including injuries
- 7. Jayant Joshi: Essential of Orthopaedics
- 8. Natrajan: Textbook of Orthopaedics
- 9. Mahesheswari: Textbook of Orthopaedics
- 10. Brain & Branister: Neurology
- 11. Inderbersing: Neuro Anatomy

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