RAJASTHAN PUBLIC SERVICE COMMISSION

SYLLABUS FOR SCREENING TEST FOR THE POST OF

PHYSIOTHERAPIST

MEDICAL AND HEALTH SERVICES DEPARTMENT

EXERCISE THERAPY

- Basic Physics, Massage, Suspension Therapy, Passive, Active, Assisted, Resisted Movement & Muscle Strength.
- 2 Muscle Assessment, P.N.F., Joint movement, Posture, Coordination & Breathing exercise & Yoga, Joint & Joint analysis.

ELECTROTHERAPY

- 1 Electrical fundamentals, Magnetic energy to valves & condeneors, Low frequency current, electro-diagnostic therapeutic hear & cryotherapy.
- 2 High frequency current Treatment, S W D, US Microwave, Low frequency, IFT, TNS.
- 3 Electromagnetic Agents, I.R.R., Low intensity Laser, UV & Hydro collatral.
- 4 Stimulative effect sensory & moter nerve activation. Muscle stimulation.

BIOMECHANICS & KINESIOLOGY

- 1 Kinetic aspect of Limb movements.
- 2 Biomechanics of gait.

PHYSIOTHERAPY in Orthopaedics conditions

- 1 Fracture, dislocation & Amputation.
- 2 Inflammatory conditions & deformity.
- 3 Operative procedures.
- 4 Soft tissue injuries & Arthritis.
- 5 Paraplegic quadriplegia rehabilitation.

PHYSIOTHERAPY IN MEDICAL CONDITION

- Disease of Respiratory System & Gastro Urinary Condition & rheumatogical conditions like Heamophillia connective tissue disease etc.
- 2 Infections diseases like Tetanus & Leprosy.
- 3 Peripheral vascular & heart diseases.
- 4 Polio mylitis cerebral Palsy
- 5 Hemiplegia, Parkinsons, Peripheral nerve diseases, Sciatica, Backach, Bell's palsy.
- 6 Cardiac rehabilitation.
- 7 Disease of Spinal Cord.
- 8 Demyelinating diseases like GBS.
- 9 Peripheral nerve disorders. Like Epilepsy, myasesthenia gravis, motor neuron disease.

PHYSIOTHERAPY IN SURGICAL CONDITION

- Role of Physiotherapy in surgery, Chest Physiotherapy, Postural drainage, Physiotherapy in Post Cardio-thoracic vascular surgery.
- 2 Burns, Plastic surgery.
- 3 Neuro Surgical conditions with traumatic brain injuries & Spinal Cord injuries.
- 4 Anti natal & post natal physiotherapy and menopause.
- Pre and post operative physiotherapy Management in Abdominal surgery & Herniorraphy, Redical mestactomy Thoractomy, Lobectomy, Open heart surgery. Cervical & Lumber spondylosis & Disc prolapse & Spinal surgery.

CLINICAL REHABILITATION

- Physiotherapy management, Upper and Lower extremities, Spinal Orthosis & prosthesis & prosthetic training.
- 2 Foot wear modifications.
- 3 Jaiput foot.
- 4 Splints.

Pattern of Question Papers:

- 1 Objective Type Paper.
- 2 Maximum Marks: 100
- 3 Number of Questions: 100
- 4 Duration of Paper: Two Hours
- 5 All Questions carry equal marks.
- 6 There will be **Negative Marking**.