

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

University Examination

Date: 18/05/2018

Day: Friday

Time: 10:00 a.m. to 10:30 a.m.

Total Marks: 20

Student's ID No.									
Student's Name: _____									
Student's Sign : _____									
Supervisor's Name : _____									
Supervisor's Sign: _____									

Answer Sheet for Multiple Choice Questions (MCQs), True or false and Match the following
Examination : BPT - May 2018
Semester: 6
Section : I
Course Code : PT 309.01
Course Name : Advanced Physical & Functional Diagnosis

Important Instructions:

- There are two sections in the paper. **SECTION – I** contains 20 Questions and **SECTION – II** contains 3 Questions.
- **SECTION – I** should be answered in the question paper itself & **SECTION – II** should be answered in separate answer book.
- Marks on the right side suggest the total marks of that question.
- Maximum time allotted for **SECTION – I** is 30 minutes. Question paper for **SECTION – II** will be given once the **SECTION – I** is completed within the stipulated time and returned. However, Candidates who complete **SECTION – I** earlier than 30 minutes can collect main question paper for **SECTION – II** immediately after handing over the **SECTION – I** question paper with answers.
- **SECTION – I** should be attached with the main answer book at the end of the examination and should be submitted to the supervisor.

SECTION-I

Multiple Choice Questions: (MCQs) (Encircle the correct answer)

(10 × 1 = 10)

1. Functional Residual capacity decreases with:
 - a. Obesity
 - b. Increased height
 - c. Erect Position
 - d. Emphysema
2. Positive Egawa's sign suggests involvement of which nerve?
 - a. Median
 - b. Ulnar
 - c. Radial
 - d. Musculocutaneous
3. Minimum score of Glasgow coma scale is:
 - a. 00
 - b. 01
 - c. 02
 - d. 03

4. A therapist attempts to assess the integrity of the L4 spinal level. Which deep tendon reflex would provide the therapist with the most useful information
 - a. Lateral hamstrings
 - b. Medial hamstrings
 - c. Patellar reflex
 - d. Achilles reflex
5. Breathing punctuated by frequent sighs should alert you possibility of hyperventilation syndrome called____
 - a. Cheyne-stokes breathing
 - b. Ataxic breathing
 - c. Sighing Respiration
 - d. Obstructive breathing
6. A physical therapist is evaluating the soundness of cranial nerve XI. How would the therapist position the patient to best evaluate this nerve?
 - a. Prone
 - b. Supine
 - c. Sidelying
 - d. Sitting
7. Best diagnostic procedure for ACL injury
 - a. Lachman's test
 - b. Pivot shift test
 - c. Anterior drawer test
 - d. Mc Murray's test
8. The portion of swing from the point when the reference extremity leaves the ground to maximum knee flexion of the same extremity.
 - a. Initial swing
 - b. Midswing
 - c. Terminal swing
 - d. Preswing
9. A 55- Year old non-athletic and healthy patient is referred for an exercise program. For beginners, a good target heart rate should be 60% of the maximum heart rate. What is the correct target heart rate during exercise for the patient?
 - a. 165
 - b. 175
 - c. 105
 - d. 99
10. A 5 year old patient with cerebral palsy appears to tired quickly while playing at school. The fatigue affects the ability to play games with his cohorts. According to the ICF model, which of the following categories does this child's fatigue fit under?
 - a. Body function and structure
 - b. Disability
 - c. Participation
 - d. Personal factors

(P.T.O.)

Identify the sentence as True or False:

(5 × 1 = 5)

(Please tick mark the answer)

True False

11. Temporal pulse used when radial pulse is not accessible.
12. Below knee up to lower 1/3 of leg suggest 55% of disability.
13. Dysdiaadochokinesia is considered as an inability to perform rapidly alternating movements.
14. Mill's test used to assess the lateral epicondylitis.
15. The right atrium generally located in the area of the third intercostals spaces in the angle of Louis.

☐	☐
☐	☐
☐	☐
☐	☐
☐	☐

Match the following

(5 × 1 = 5)

16.	Abnormal sensations in the knee	A. Drop arm test
17.	Bicipital tendonitis	B. L5
18.	Cremasteric	C. S1-S2
19.	Plantar	D. Anterior drawer test
20	Abnormal sensations in medial aspect of dorsum of foot	E. Yergasn's test
		F. T12,L1
		G. L3

(16 -), (17-), (18-), (19-), (20-)

CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY

6th Semester of B.P.T. Examination

May 2018

PT 309.01 Advanced Physical & Functional Diagnosis

Date: 18/05/2018

Time: 10:30 a.m. to 1: 00 p.m.

Maximum Marks: 50

Instructions:

1. There are two Sections in the paper. **SECTION –I** contains 20 Questions and **SECTION – II** contains 3 Questions.
2. **SECTION –I** should be answered in the question paper itself & **SECTION – II** should be answered in separate answer book.
3. Marks on the right side suggest the total marks of that question.
4. Maximum time allotted for **SECTION – II** is 2 Hr 30 min.
5. Draw the figure where necessary.

SECTION-II

Q. 1. Short answers (5 out of 7) (Answer not exceeding 50 words) (5 × 2 = 10)

- a. Significance of ABG analysis.
- b. Guidelines for evaluation of PPI of upper limb.
- c. Stages of Motor Learning.
- d. Pediatric special tests for Hip pathology.
- e. Role of brain stem in motor control.
- f. Bruce protocol for ETT.
- g. Methods for measuring energy costs during gait.

Q. 2. Short Notes (4 out of 5) (Answer not exceeding 150 words) (4 × 5 = 20)

- a. Factors influencing Blood pressure.
- b. Describe about various electro diagnostic test for neurological dysfunction. Explain about Somatosensory evoked potentials and its usefulness in diagnosis for the same.
- c. Explain kinematic gait analysis.
- d. Explain Nonequilibrium coordination tests.
- e. Describe your assessment plan for the patient who is 35 year old man, having lumbar region pain while day to day activities.

Q. 3. Essay (2 out of 3) (2 × 10 = 20)

- a. Describe the ICF model of disablement. Explain the model in details for the patients with Frozen shoulder.
- b. Functional Assessment of the Cardiovascular and Pulmonary system.
- c. A 65 year old woman comes to you complaining of anterior knee pain of 1 year duration. The pain has been gradually increasing in severity and is worst in the evening after doing day to day activities. No h/o trauma is there; describe your assessment plan for this patient with differential diagnosis.