## SECOND PRE-BOARD EXAMINATION (2024-25)

## CLASS - XII

## **SUBJECT – PHYSICAL EDUCATION (048)**

TIME ALLOWED: 3 HRS MAX. MARKS: 70

## **GENERAL INSTRUCTIONS:**

- 1) The question paper consists of 5 sections and 37 Questions.
- 2) Section A consists of question 1-18 carrying 1 mark each and is multiple choice questions. All questions are compulsory.
- 3) Sections B consist of questions 19-24 carrying 2 marks each and are very short answer types and should not exceed 60-90 words. Attempt any 5.
- 4) Sections C consist of Question 25-30 carrying 3 marks each and are short answer types and should not exceed 100-150 words. Attempt any 5.
- 5) Sections D consist of Question 31-33 carrying 4 marks each and are case studies. There is internal choice available.
- 6) Section E consists of Question 34-37 carrying 5 marks each and are short answer types and should not exceed 200-300 words. Attempt any 3.

(SECTION-A) Q.1- Which gland is associated with Diabetes? 1 a) Endocrine Glands b) Pituitary c) Pancreas d) Hypothalamus Q.2- Acceleration runs are used to improve ..... 1 a) Strength b) Endurance c) Speed d) Flexibility **Q.3-** Which disease is caused due to the deficiency of Vitamin B? 1 a) Pellagra b) Beri-Beri c) Osteomalacia d) Both (a) and (b) **Q.4-** Which team get the first bye in a knock-out tournament. 1 a) The first team of upper half b) The first team of lower half c) The last team of upper half d) The last team of lower half **O.5-** Which test is used to measure agility in senior citizen? 1 a) Back scratch test b) Eight feet up and go test c) Chair sit and reach test d) Arm curl test **Q.6-** The symbol of Paralympic Games is comprised of: 1 a) Three agitos b) Three fingers c) Four hands d) Five fingers **Q.7-** Female athlete triad is a syndrome characterized by: 1 a) Osteoporosis b) Amenorrhea c) Eating disorder d) All of these Q.8- The amount of oxygen which can be absorbed and consumed by the working muscles from blood is called..... 1 a) Oxygen intake b) Oxygen transport c) Oxygen uptake d) Energy reserve Q.9- In second class lever 1 a) Fulcrum is located at one end b) Weight is between the fulcrum and force c) Force is between weight and fulcrum d) All of these Q.10- William Sheldon classified personality into: 1 b) Endomorph, ectomorph and mesomorph a) Endomorph and ectomorphs c) Introvert and extrovert d) Extroversion, neuroticism and agreeableness **Q.11-** Which of the following method helps in improving flexibility? 1 b) Passive stretching a) Active and slow stretching d) All of these c) Kinetic stretching **O.12**. Extramural sports are organized by 1 a) SGFI b) CBSE

(d)

(e)

(c)

d) All of these

c) Khelo India

(b). What is the possible deformity may arise in figure (d)? How it can prevent? (c). State good posture. **Q.27**. Describe the Special Olympic Logo and the Oath taken by players. 3 3 Q.28. What are the cause and symptoms of Asthma, how it can be cured through Yoga? **Q.29**. Give on examples of each from sports 'Laws of Motion'. 3 Q.30. Tanuja is a very competitive girl. She is impatient to achieve success and work on multiple projects at the same time. She often pushes herself to the breaking point to achieve her goals. She is told by her coach that she has a specific type of personality. (a). In which type of personality do these traits classify Tanuja into? (b). How many types of other personalities do people exhibit as per this classification? (c). What can be the health challenge such people face? **SECTION D** Q.31. In what way we should implement the strategies to make physical activities assessable for CWSN? Explain any four. 4 **O.32**. Explain Various types of Bone injuries. 4 Q.33. What is league tournament? Draw a fixture of 7teams using Round-Robin method. 4 **SECTION E Q.34.** Give the importance of minerals for a player. 5 Q.35. Make a table of test items listed under fitness test by SAI (Age Group 9-18 years). Explain the 5 procedure and scoring of 50 mts Run and Partial Curl Up. 5 **Q.36**. Define Projectile, explain the factor affecting Projectile. 5 **O.37**. Define Speed. How speed can be developed?

(a). Which of the following posture is not correct? Mention two disadvantages.