PHYSICAL EDUCATION

PAPER - 1

(THEORY)

Maximum Marks: 70 Time Allowed: Three Hours

(Candidates are allowed additional 15 minutes for only reading the paper. They must NOT start writing during this time.)

Answer all questions in Section A and Section B.

Answer all questions on any two games in Section C.

The intended marks for questions or parts of questions are given in brackets [].

SECTION A - 15 MARKS

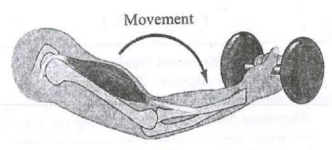
i)	One of the causes for chronic respiratory diseases ispo	ollution. [1]
ii)	Sejal is an athlete of 400 m race. After an intense session of practice, makes her do stretching to ease and relax her body.	her coach [1]
	The type of exercise that Sejal's coach makes her do is	exercise.
ii)	is a method by which strong teams are placed in the such a way that they do not compete against each other in the beginn competition.	# [전쟁시 전 조리가 18] 중에게 다시면 그것만 # 15 HT # 15 HT
v)	are hard and thick layers of skin that develop from response to friction and pressure.	the skin's [1]
v)	During a cricket match, a batsman gets injured on his shoulder (delegetting hit by the ball. The injury causes acute pain and discoloration This soft tissue injury that the player suffers from is known as	
/i)	Which one of the following chemicals is formed in the body while ensports activities?	ngaging in [1]
	(a) Chloric acid	
	(b) Lactic acid	
	(c) Acetic acid	
	(d) Hydrochloric acid	

1224-875A

Turn over

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(vii) The image given below shows a type of contraction in which the length of the muscle increases when it is under load. Identify the type of contraction shown below.



- (a) Concentric
- (b) Decentric
- (c) Extrinsic
- (d) Eccentric
- (viii) In _____ method, games are arranged in a sequential pattern and no bye is given to any team as there is no requirement for an odd or even number of teams. [1]
 - (a) Staircase
 - (b) Tabular
 - (c) Cyclic
 - (d) Knock-out
 - (ix) The image given below shows a physical condition in which legs curve outward keeping the knees apart. Identify the physical condition shown below.



- (a) Flat foot
- (b) Scoliosis
- (c) Bowleg
- (d) Lordosis

	3	
	OR	
	(b) What is rehabilitation? Name any three organisations working in the field of rehabilitation in India.	
	(a) Discuss the role of Physical Education in National Integration.	
(i)	Answer the following questions.	
Quest	ion 3	[5]
	Pathshalo	
Identi	fy the training method shown below. Write any four advantages of this method.	
Quest		[5]
	SECTION B 25 MARKS	
(xv)	State any one objective of SAI.	[1]
(xiv)	Expand IOC.	[1]
(xiii)	What is a round robin tournament?	[1]
(xii)	Give the meaning of posture.	[1]
(xi)	What is meant by culture?	[1]
	(d) Both the Statements are false.	
	(c) Both the Statements are true.	
	(b) Statement 1 is false and Statement 2 is true.	
	(a) Statement 1 is true and Statement 2 is false.	
	Statement 2: Isometric exercises involve rigorous physical activities.	
(x)	Statement 1: Isometric exercises are recommended to people going through the process of Rehabilitation.	[1]

(b) Fracture [5] **Ouestion 4** Show a League tournament fixture consisting of nine teams by using the Cyclic Method. OR Which sports institute is located at Patiala? Write any four functions of this (ii) institute. [5] **Question 5** What is sports training? Explain any four points on the importance of Sports Training. [5] Question 6 Ramya is a badminton player. She used to practice vigorously every day. In one of her practice sessions, she skipped the warming up exercises. As a result, her ankle twisted during the practice. She was diagnosed with ligament tear and advised by the doctor to take complete rest for few weeks. Identify the type of injury Ramya suffered. (i) Write the steps of First Aid that can be given in such cases. (ii) SECTION C - 30 MARKS Attempt all questions on any two games from this section. **FOOTBALL** Question 7 Answer the following questions. (i) [3] Explain dropped ball. (a) (b) During a match, if the goalkeeper collects the ball directly by a throw-in [1] by his teammate, what will be the referee's decision? During a kick-off, the player touches the ball a second time before it is [1] touched by another player. What will be the referee's decision?

Write short notes on the following.

Continuous Training Method

(ii)

[5]
[5]
[0]
[3]
[1]
[1]
[5]
5]
3]
1]

	(c)	What will be the decision of the umpire if a defender commits a foul within the striking circle that prevents an attacker from having a clear goal-scoring opportunity?	[1]
(ii)	(a)	Name the different types of Penalty Cards shown during the game of hockey. Explain any two of these cards.	[5]
		OR	
	(b)	State any five duties of the Captain of a Hockey team.	
(iii)	Expl	ain the following terms:	[5]
	(a)	Substitution	
	(b)	16-yard hit	
		BASKETBALL	
Ques	tion 1	O will be with a first the second of the complete and the complete of the O	
(i)	Ans	wer the following questions:	
	(a)	Explain Game Clock and Shot Clock.	[3]
	(b)	What will be the decision of the referee if a technical foul is committed by a team's coach?	[1]
	(c)	What decision will be given by the referee if a player deliberately scores a basket on his own side?	[1]
(ii)	(a)	List any ten equipment used in the game of Basketball. OR	[5]
	(b)	State any five conditions for scoring in the game of Basketball.	
(iii)	Exp	lain the following terms:	[5]
	(a)	Screening	
	(b)	3 seconds rule	
	7	VOLLEYBALL	
One	stion	to the little and the state was the best sensing post one tribility for	
		wer the following questions:	
(i)			[3]
	(a) (b)	Explain the different types of blocking during the game of Volleyball. During a serve, the server serves the ball without tossing it. What will be	[1]
		the referee's decision?	

	(c)	A server serves the ball, and the opponents are not even able to touch the ball when it is within the court. What is the term used to denote this situation?	[1]
(ii)	(a)	Explain rotation with the help of a diagram.	[5]
		OR	
	(b)	State any five duties of the Line Judge in the game of Volleyball.	
(iii)	Exp	lain the following:	[5]
	(a)	Double Contact	
	(b)	Procedure of Substitution	
		TENNIS	
Ques	tion 1	12	
(i)	Ans	wer the following questions:	
	(a)	Briefly explain match point and set point.	[3]
	(b)	If the racket breaks during rally, what will be the Chair Umpire's decision?	[1]
	(c)	During a match, a player deliberately wastes time which breaks the flow of the game and makes the opponent lose focus. What will be the decision of the Chair Umpire?	[1]
(ii)	(a)	Mention any five fundamental skills that a Tennis player must possess. OR	[5]
	(b)	State the following dimensions:	
		(1) Height of the net at the pole in the Tennis court	
		(2) Size of Single's tennis court	
		(3) Distance between Base line and Service line	
		(4) Minimum distance between the net post and the side line	
		(5) Weight of the ball	
(iii)	Expl	lain the following terms:	[5]
	(a)	Drive	
	(b)	Chip Shot	
		For the second of the second o	

BADMINTON

Question 13

(i)	Answ	ver the following questions:	
306	(a)	Mention any three duties of a Service judge.	[3]
	(b)	If a player serves the shuttle cock from the wrong side of the court, what will be the decision of the umpire?	[1]
	(c)	What will be decision of the umpire if a server serves above the waistline?	[1]
(ii)	(a)	Enlist any five International Badminton tournaments.	[5]
		OR	
	(b)	Answer the following questions:	
		 State the dimensions of the badminton court in a Double's game. What is the number of points in each set in a game of Badminton? What is the weight of the shuttle cock? 	
		(4) Mention the height of the net at the centre of the court.	
(iii)	Exp (a) (b)	(5) Name any two officials present during a match of Badminton. Idain the following terms: Testing mark Net drop SWIMMING	[5]
Que	stion	14	
(i)	An	swer the following questions:	
	(a)	Explain synchronized swimming.	[3]
	(b)	given by the starter. What will be the decision of the judge?	[1]
	(c)		[1]
		How will the judge decide the winner?	
(ii)	(a)) State any five rules of Diving.	[5]
		OR	
	(b) Name any five International Swimming Tournaments.	

(iii) Explain the following terms:

[5]

- (a) Escort craft
- (b) Marathon swimming

ATHLETICS

Question 15

- Answer the following questions:
 - Explain marking radius and running radius.

[3]

(b) After release, the discus touches the pole of safety case and lands inside the sector. What will be the decision of the judge?

[1]

- What will be the decision of the judge if an athlete falls back after landing [1] in a long jump event?
- (ii) (a) Draw a neat diagram of a standard 400 m track with all its dimensions and [5] specifications.

- What is meant by decathlon? List the events and their correct order in the decathlon competition.
- (iii) Explain the following terms:

[5]

- Shoulder shrug (a)
- (b) Straddle jump