HARACTER STATE OF THE STATE OF General Instructions : The question paper consists of 5 sections and 37 questions. Section-A consists of question 1-18 carrying 1 mark each and are (ii) multiple choice questions. All questions are compulsory. (iii) Section-B consists of question 19-24 carrying 2 marks each and are Very Short Answer Types and should not exceed 60-90 words. Attempt any 5. Section-C consists of question 25-30 carrying 3 marks each and are (iv) Short Answer Types and should not exceed 100-150 words. Attempt any 5. Section-D consists of question 31-33 carrying 4 marks each and are case (v) studies. There is internal choice available. (vi) Section-E consists of question 34-37 carrying 5 marks each and are Long Answer types and should not exceed 200-300 words. Attempt any 3. SECTION - A (All Questions are compulsory) 1. Which of the following pranayama is helpful to reduce obesity? 1 (a) Kapalbhati Pranayama (b) Anulom Vilom Pranayama (c) 'Suryabhedan Pranayama Sitili Pranayama (d) 2. International Paralympic Committee was formed in _____. 1 (a) 1985 **(b)** 2003 (c)· 1989 2001 (d) 3. Which of the following is NOT the cause of Food Intolerance? 1 (a) Toxins formation due to food poisoning **(b)** Absence of an enzyme (c). Roughage (d) Gluten Given below are two statements labelled Assertion (A) and Reason (R). 4. 1 Assertion (A): The Basal Metabolic Rate (BMR) is the number of calories needed to maintain body function at resting condition. Reason (R): A person who does not engage in any work, still requires energy for the functioning of their internal organs. In the context of the above two statements, which of the following option is correct? (a). Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A). Both Assertion (A) and Reason (R) are true, but Reason (R) is not the **(b)** correct explanation of Assertion (A). Assertion (A) is true, but Reason (R) is false. (c) Assertion (A) is false, but Reason (R) is true.

(d)

5.	Gi	ven belo	w are f	unctions	of Sports M	Ian	agement in List-I and their	
	Ex	planatio List –	The state of the state of	-11 in the	maxes (A)		ist – II	1
4	I.		ne 1	It is a	function of	gui	ding, inspiring and instructing	746 July
		L Idilli	ing 1	people	to accomplish	1 or	ganizational goals.	
	II	Contro	olling 2	Prepar	ing a layout f	or t	the fut	
		I. Direct	ing 3	. Ensuri	ng that prope	er ta	alent is serving that specific job.	
		. Staffin	g 4	. Establi	shing perform	mar	nce standards, measuring actual	
	(1)			perforn	nance and co	mp	aring them for irregularities.	
	Ma	tch the	items of	List-I w	ith List-II a	nd o	aring them for irregularities. choose the correct option from	ERITE.
	the		ig:		Charlettinis		the correct option from	
		I	II	III	IV			
	(a)	1	2	3	4		BANKSA:	
	(b)	1	2	4	3			
	(c)-	William St. Const. T. Const.	4	1	3		"特别是原生的特别。"	
1	(d)	2	4	3	1		Marin de parent e traille	
6.	O:	Metal Trans	42.5		CONTRACTOR OF STREET		ACTORIS to the State of the Sta	72
O.	A	en belov	v are tw	o stateme	ents labelled	Ass	sertion (A) and Reason (R).	
	ASS	sertion	(A):I	n a norr	nal standing	no r	sertion (A) and Reason (R). Osture, both knees touch each	1
	D.	other,	while th	here is a	gap of 3-4 in	che	s between the ankles.	
	re	ason (F	?) : It i	s due to	Genu Valgu	um	s between the ankles. and it can develop due to an	Day 1
		injury	or infe	ction in t	he knee or l	eg.	and it can develop due to an rickets, severe lack of vitamin	
	Ī.	D and	calcium	ı, obesity	, or arthritis	in	the knee	
	ont	the con	text of t	the abov	e two staten	nen	the knee. its, which one of the following	2 982
	(c)	ION 18 CO	rrect?				one of the following	
JIS.	(a).	Both .	Assertio	n (A) an	d Reason (F	(1) a	are true and Reason (R) is the	
	(b)	correc	t explan	ation of	the Assertion	n (A	i).	
	(р)	TOUT Y	assertio	n (A) and	Reagon (D)	Control of	true, but Reason (R) is not the	
	(4)	correc	t explan	ation of	Assertion (A).	true, but iteason (k) is not the	
	(c)	Assert	10n (A)	is true. b	ut Reason (2) :.	s false	
	(d)	Assert	ion (A)	is false, l	but Reason (R) i	s true	
					STATE OF THE PARTY			
3	In 1	which o	of the	following	fitness co	mn	onent an athlete gives better	
	perf	ormanc	e, if he	/she has	more slow	t.wi	onent an athlete gives better tch fibre in comparison to fast	
	twit	ch fibre	s.	The state of			comparison to fast	
	(a)	Speed			0	b)	Strongeth	1
	(c)-	Endur	ance	19 片沙村	THE RESERVE OF THE PARTY OF THE	d)	Strength	
						4)	Flexibility	111
	Iden	tify the	factor	which do	creases equ	1127	AL THE HEALTH STATE OF THE STAT	STATE OF
	(a)	Larger	hace	wanten de	Carlotte Street, and the Carlotte Street, Stre	ENGLASS CONTRACT		
	B. 15		Marie Street, Square	(c)		b)	Greater weight	1
	(c)	Lower	centre (of gravit	у (d)·	Higher centre of gravity	
	-							
75					5			PTO
								THE RESERVE OF THE PERSON NAMED IN

-			
9. Id	entify the characteristic of introver	t personalia	
(a	entily the characteristic of introver Meet unknown people easily Highly socialized	(b) · Sole	
(c)	Highly socialized	(d) Experienced 1	
10. Ju	mp for smash in volleyball is an ex	ample of	
(81)	Static strength	(b) Maxim	
(c)	Explosive strength	(d) Maximum strength 1	
11. W	hich of the following is the object	(d) Strength endurance	
(a)	hich of the following is the objective To achieve high performance To provide career opportunities	e of Intramural	
(b)	To provide career opportunities	competition?	3
	To promote health and fitness		
(d)	To promote realth and fitness To promote cultural and econor		
	to promote cultural and econor	nic devolen	
2. Ac	cording to W.H.O. (World 17	relopment	
ch	ildren of should be an	and development otherwise development other	
an	d should have 10-13 hours of	in physical activity recommendations,	
(a)	d should have 10-13 hours of good Less than 1 year	quality sleep resulties for 180 minutes	
		(b) 1-2 year	1
	• 3 – 4 year	(d) 5-17 year	d
3. Ide	entify the asana shows :	(d) 5-17 year picture given below and choose the	
cor	rect ontion from the fell-	picture given bole	
	con from the following:	selow and choose the	
			1
	N. K.Y		
(6)	Pi		
(a)	Bhujangasana	(b) Katichakrasana	
(c)	Pawanmuktasana	The state of the s	
	(For Viewalls, T.	(d) • Shalbhasana	
Wh	ich of the following	red Candidates Only)	
(a)	Chal	red Candidates Only) eful for relaxation and removing fatigue?	
(a)	Chakrasana	(b) Shavasana	1
(c)	Makarasana	(d) Uttanpadasana	
XXII.			
WIL	ch is the main governing be	ody responsible for the	
Dea	flympics?	ody responsible for the organization	of
(a)	World Deaf Champions Com		
(b)	National Courts E. 1	mittee	
The state of the s	National Sports Federation		
(c)			
1000000	International Co-ordinating	Committee Sports for Disabled	
(d) •	International Co-ordinating International Committee of	Committee Sports for Disabled	
10 March 197	International Co-ordinating International Committee of	Committee Sports for Disabled Sports for the Deaf	
(d)•	International Co-ordinating International Committee of	Sports for the Deaf	
1000000	International Co-ordinating International Committee of	Committee Sports for Disabled Sports for the Deaf	

P.

10.	Body Mass Index is one of the	comn	non way of assessing heal	thy				
	body weight. Which of the following	g BMI	range is considered for heal	thy				
	weight?	0.0		1				
	(a) 25.0 – 29.0	(b)	30.0 - 34.9					
	(c) • 18.5 – 24.9	(d)	35.0 – 39.9					
16.	In partial curl up test the dicc							
25	In partial curl up test the difference (a) 8 inches	en two parallel lines is	1					
	(c) 6 inches	(b)	4 inches					
17.	Continuity in	(d) •						
17.	Goal setting is a approach, under motivational technique. (a) Cognitive							
		(b)	Pedagogical	- 1				
	(c) Social	(d) •						
18.	Which functional fitness component							
	Which functional fitness component test shown below?	or ser	ior citizens is determined in th	ie				
			T 007	1				
B.	(a) Physical Mobility	(b)	Upper Body Flexibility	193				
	(c) Lower Body Flexibility	(d)	Upper Body Strength =	<u> </u>				
	(For Visually Impair	ed Ca	ndidates Only)	100				
3	Which of the following test determi	nes th	e upper body strength of a senio	or				
	citizen ?	iy 		1				
	(a) Chair Stand Test	(p)	Back Scratch Test					
	(c) Arm-Curl Test	(d)	Chair sit and Reach test					
	SECTION	ON – 1	3					
	(Attempt any		370					
19.	Describe the second class lever with	h suita	able example from sports.	2				
20.	Enlist four test items of Johnson –	Methe	eny Test of Motor Educability.	½ × 4				
2175		9	* **	P.T.O.				

Write a short note on 'Menarche'. Enlist four asanas those help to control asthma. 1/2 × 4 22. Write any two advantages of physical activities for Children With Special 23. Needs (CWSN). Mention any two types of friction by giving suitable examples from sports. 1+1 SECTION - C (Attempt any 5 questions) Mr. X performs the Harvard step test for 275 seconds and his pulse in 1 - 1.5 min after exercise was 100. Write the formula of fitness index score for Harvard step test and calculate the fitness index score of Mr. X. the concept of Talent Identification and Comment on Talent 26. 11/2+11/2 Development. 27. Explain the responsibilities of any two committees during sports 11/2+11/2 competition. 2+1Explain the procedure and benefits of any one asana for back pain. 28. 3 29. Write short note on Female Athlete Triad. Describe any three physiological changes due to ageing. 1+1+1 SECTION - D (Internal choices available)

31. A survey in an inclusive school setup found the discrepancies between the participation of normal and special child during annual sports meet. Study the table given below carefully – $4 \times 1 = 4$

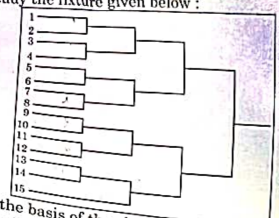
S. No.	Event	Normal Child (150)	Special Child (10)
1.	100 Mtr.	40	5
2.	400 Mtr.	25	2
3.	Long Jump	20	0
4.	High Jump	15	1
5.	Relay Race	8 3 (3) [1]	inport 2 4 ST HOLE

P.T.O.

by an above the second of the
Based on the above study and your knowledge, answer the following questions:
As per the above table, in event, there is no participation of
Special Child.
(b) Participation of students with disabilities in regular physical
education classes is known as
(c) Enlist any two strategies to make physical activities accessible for
children with special needs.
(d) Motto of Special Olympic is
OR
(d) The motto of Paralympic is
(For Visually Impaired Candidates Only)
Write short notes on 'Paralympics' and 'Special Olympic'.
Study the pictures given below: $4 \times 1 = 4$
Image-1 Image-2 Image-3
Based on the above study and your knowledge, answer the following questions:
Based on the above study and your
CC . store way see in image-1?
(a) Which type of fracture you see in image-1?(b) When a bone breaks diagonally as shown in image-2, it is known as
b) When a bone breaks diagonally as should be
c) fracture occurs when the broken ends of the bones are
the the torce of the illustry
jammed together by the lorce of the tagent d) In which type of fracture bone is broken, splinted, or crushed into
har of pieces?
(For Visually Impaired Candidates Only)

Describe types of fracture. (Any Four)

32.



On the basis of the above study and your knowledge, answer the following

- According to the above fixture total number of rounds will be (b)
- As shown in the fixture if the winner team plays least number of matches, then which number of team is the winner? (c)
- What is the formula for calculating number of matches in a knockout (d)
- If 16 teams are participating in a knockout tournament, then how many byes will be given to draw a knockout fixture? (d)
- What is the formula for calculating total number of byes in a

(For Visually Impaired Candidates Only)

How 'Sports Day' and 'Health Run' contribute to spread health awareness

SECTION - E (Attempt any 3 questions)

- 34. What do you understand by Aggression in sports? Explain any 2 types of Aggression by giving suitable examples from sports. 1+2+2
- 5. What is Balanced Diet? What is the significance of pre and post competition meals for an athlete? Explain.
- 36. What do you understand by projectile trajectory? Explain the factors 1+2+2 affecting projectile trajectory in sports.
- Mhat is Endurance? Explain any two types of Endurance on the basis of 1+4 duration of the activity with suitable examples from sports. 1+2+2