

Test Booklet No. _____

This booklet consists of 100 questions and 16 printed pages.

RGUCET/2024/___/___

Series

NIL

RGUCET 2024
Common Entrance Test, 2024

BACHELOR OF PHYSICAL EDUCATION

Full Marks: 100

Time: 2 Hours

Roll No.

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Day and Date of Examination: _____

Signature of Invigilator(s) _____

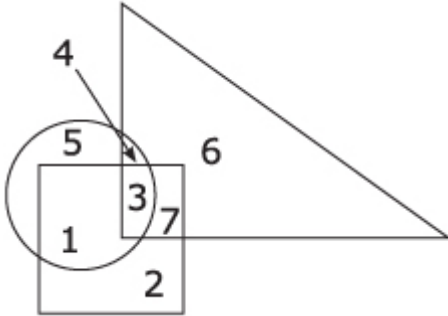
Signature of Candidate _____

General Instructions:

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE MAKING ANY ENTRY.

1. DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO.
2. Candidate must write his/her Roll Number on the space provided.
3. This Test Booklet contains 100 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark. There shall be negative marking of 0.25 against each wrong attempt.
4. Please check the Test Booklet to verify that the total pages and total number of questions contained in the test booklet are the same as those printed on the top of the first page. Also check whether the questions are in sequential order or not.
5. Candidates are not permitted to enter into the examination hall after the commencement of the entrance test or leave the examination hall within one hour thirty minutes.
6. Making any identification mark in the OMR Answer Sheet or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
7. Candidates shall maintain silence inside and outside the examination hall. If candidates are found violating the instructions mentioned herein or announced in the examination hall, they will be summarily disqualified from the entrance test.
8. In case of any dispute, the decision of the Entrance Test Committee shall be final and binding.
9. The OMR Answer Sheet consists of two copies, the Original copy and the Student's copy.

1	Which country recently hosted the 2023 FIFA Women's World Cup?				C
	a) France	b) United States	c) Australia	d) Canada	Australia
2	Which institution approved the '6G Vision Framework'?				C
	a) NAASCOM	b) NITI Aayog	c) ITU	d) IMF	ITU
3	What is nephrotic syndrome, recently mentioned in the news?				B
	a) A skin disorder	b) A kidney disorder causing excessive protein in urine	c) A respiratory condition	d) A neurological disorder	A kidney disorder causing excessive protein in urine
4	Which institution released the 'Global Annual to Decadal Climate Update'?				D
	a) UNEP	b) UNFCCC	c) IMD	d) WMO	WMO
5	The Udupi Power Corporation Limited thermal plant was ordered to pay compensation for the cause of damage to the environment and the health of people around it. The thermal plant is owned by which of the following?				A
	a) Adani Group	b) Reliance Energy	c) NTPC	d) Tata Power	Adani Group
6	Which country has won the most FIFA World Cup titles?				a
	a) Brazil	b) Germany	c) Argentina	d) Italy	Brazil
7	Which of the following sports are typically associated with the Winter Olympics? A. Figure skating B. Bobsleigh C. Cycling D. Ice hockey E. Ski jumping				c
	a) A, B, C only	b) B, C, D only	c) A, B, D, E only	d) D, E only	A, B, D, E only
8	Given below are two statements: one is labelled as A: Assertion and the other is labelled as B: Justification A: Cricket is the most popular sport in India. B: Cricket enjoys widespread popularity and a massive fan following across India, with cricket matches often drawing huge crowds and significant media attention In the light of the above statements. choose the correct answer from the options given below				a
	a) True, and the justification is a valid explanation.	b) True, but the justification does not adequately support the assertion.	c) False, and the justification contradicts the assertion.	d) False, and the justification is unrelated to the assertion.	True, and the justification is a valid explanation.
9	Match the sports personalities with their respective sports:				a

	<table border="1"> <tbody> <tr> <td>A Michael Phelps</td> <td>i Tennis</td> </tr> <tr> <td>B Usain Bolt</td> <td>ii Swimming</td> </tr> <tr> <td>C Roger Federer</td> <td>iii Athletics</td> </tr> <tr> <td>D Serena Williams</td> <td>iv Tennis</td> </tr> </tbody> </table>	A Michael Phelps	i Tennis	B Usain Bolt	ii Swimming	C Roger Federer	iii Athletics	D Serena Williams	iv Tennis	
A Michael Phelps	i Tennis									
B Usain Bolt	ii Swimming									
C Roger Federer	iii Athletics									
D Serena Williams	iv Tennis									
	a) A-ii, B-iii, C-i, D-iv	b) A-iii, B-iv, C-i, D-ii	c) A-i, B-iii, C-iv, D-ii	d) A-iv, B-ii, C-iii, D-i	A-ii, B-iii, C-i, D-iv					
10	Which of the following sports is NOT part of the Summer Olympics?				c					
	a) Rugby Sevens	b) Table Tennis	c) Curling	d) Synchronized Swimming	Curling					
11	A candidate appearing for an examination has to secure 40% marks to pass paper-1. But he secured only 40 marks and failed by 20 marks. What is the maximum mark for paper-1?				(b)					
	a) 100	b) 150	c) 180	d) 200	150					
12	A student needed to find the arithmetic mean of the numbers 3, 11, 7, 9, 15, 13, 8, 19, 17, 21, 14 and x. He found the mean to be 12. What is the value of x?				(b)					
	a) 5	b) 7	c) 9	d) 12	7					
13	AYD, BVF, DRH, ?, KGL				(d)					
	a) FMI	b) GMJ	c) HLK	d) GLJ	GLJ					
14	 <p>Circle indicates 'strong', square indicates 'tall' and triangle 'army officers'. The strong army officers who are not tall are shown</p>				(b)					
	a) 3	b) 4	c) 5	d) 6	4					
15	RECTANGLE : PENTAGONE ::				(d)					
	a) CIRCLE: SQUARE	b) DIAGONAL: PERIMETER	c) SIDE: ANGLE	d) TRIANGLE : RECTANGLE	TRIANGLE : RECTANGLE					
16	There are eight mango trees in a straight line. The distance between each mango tree with other is 3 metres. What is the distance between first tree and eighth tree?				(d)					
	a) 24 mtr	b) 27 mtr	c) 30 mtr	d) 21 mtr	21 mtr					
17	$5^2 + 10^2 - 10^2$				(a)					
	a) 25	b) 50	a) 100	b) 200	a) 25					

18	A man earns 100 Rs daily. In a week he spent 50% on Monday, 100% on Tuesday. How much he can save in a week?				(b)
	a) 450	b) 550	c) 650	d) 750	550
19	Among the following options, which sport does not involve a ball? A. Tennis B. Swimming C. Basketball D. Cricket E. Badminton				d
	a) A, B, C only	b) B, C, D only	c) A and B only	d) B and E only	B and E only
20	What does DRDO stand for?				D
	a) Defense Research and Deployment Organization	b) Department of Research and Development Operations	c) Directorate of Research and Defense Operations	d) Defense Research and Development Organization	Defense Research and Development Organization
21	Which of the following organs is known as the “graveyard” of RBCs?				A
	a) Spleen	b) Kidney	c) Liver	d) Gall bladder	Spleen
22	Heartbeat originates from the				B
	a) papillary muscles	b) SA node	c) AV node	d) Purkinje fibres	SA node
23	Which of the following is/are true? Statement: Guidelines for the practice of meditation are..... A. Intestine – striated and involuntary B. Upper arm – smooth muscle and fusiform in shape. C. Heart – involuntary and unstriated smooth muscle. D. Thigh – striated and voluntary				D
	a) A & B are true	b) C & D are true	c) Only D is true	d) Only B is true	Only D is true
24	A: Assertion–Sphincter of Oddi is muscular valve controls the flow of digestive juice from the hepatopancreatic duct to the duodenum. B: Justification–Microvilli is present on the surface of intestinal epithelial cells. In light of the above statements, choose the most appropriate answer from the options given below;				B
	a) Both A and B are correct and B is the correct explanation of A.	b) Both A and B are correct and B is not the correct explanation of A.	c) Option A is correct but B is not correct	d) Option A is not correct but B is correct	Both A and B are correct and B is not the correct explanation of A.
25	Match the following:				C
	A. Deltoid ridge		i. Ribs		
	B. Intercostal muscles		ii. Humerus		
	C. Hindbrain		iii. Fibrous joint		
	D. Immovable		iv. Cerebellum		

	a) ii, iv, i, iii	b) ii, i, iv, iii	c) i, ii, iii, iv	d) iii, ii, i, iv	ii, i, iv, iii
26	Cartilage at the end of long bones is				A
	a) Calcified cartilage	b) Fibrous cartilage	c) Hyaline cartilage	d) Elastic cartilage	Hyaline cartilage
27	The World Health Day is celebrated on _____.				B
	a) 1 st March	b) 7 th April	c) 6 th October	d) 10 th December	7 th April
28	Cleanliness, physical exercise, rest and sleep are a part of _____.				C
	a) Hygiene	b) Social hygiene	c) Personal hygiene	d) Caring Hygiene	Personal hygiene
29	Which one of the following is not a bacterial disease? A. AIDS. B. Dengue. C. Measles D. Typhoid.				A
	a) A, B & C are true	b) C & D are true	c) Only A is true	d) Only B is true	A, B & C are true
30	Which of the following is/are true? Statement: Which of the following statements is true about contamination? A. Contamination is caused by the entry of germs by an insect bite B. Contamination is caused by the entry of germs by an animal bite C. Contamination is caused by the entry of germs into drinking water or edible foods. D. Tuberculosis				C
	a) Only A is true	b) B & D are true	c) Only C is true	d) Only D is true	Only C is true
31	Noise pollution refers to the excessive amount of noise in the surrounding that disrupts the natural balance. A: Assertion – The duration an individual is exposed in sound plays an impact on their health. B: Justification – Any sound which is over 85 decibels is considered to be detrimental. In light of the above statements, choose the most appropriate answer from the options given below;				A
	a) Both A and B are correct and B is the correct explanation of A.	b) Both A and B are correct and B is not the correct explanation of A.	c) Option A is correct but B is not correct	d) Option A is not correct but B is correct	Both A and B are correct and B is the correct explanation of A.
32	A: Assertion – Intramural programme should be an integral part of the physical education programme in the institution. B: Justification – Sports for all works as a method of inculcating health, fitness and wellness in institution. In light of the above statements, choose the most appropriate answer from the options given below;				A
	a) Both A and B are correct and B is the correct explanation of A.	b) Both A and B are correct and B is not the correct explanation of A.	c) Option A is correct but B is not correct	d) Option A is not correct but B is correct	Both A and B are correct and B is the correct explanation of A.

	B are correct and B is the correct explanation of A.	are correct and B is not the correct explanation of A.	correct but B is not correct	not correct but B is correct	are correct and B is the correct explanation of A.
33	Match the following:				D
	A. Air pollution	i. Acid rain which is caused by air pollution			
	B. Water pollution	ii. Agricultural runoff containing pesticides and fertilizers			
	C. Soil pollution	iii. Mining operations			
	D. Noise Pollution	iv. Construction			
	a) ii, iv, i, iii	b) ii, i, iv, iii	c) i, ii, iii, iv	d) iii, ii, i, iv	iii, ii, i, iv
34	Match the following pairs:				C
	A. Sleeping disorders	i. Noise Pollution			
	B. Increases toxic chemicals (such as mercury)	ii. Water Pollution			
	C. Increased risk of skin diseases	iii. Air pollution			
	D. Impacts the natural flora and fauna	iv. Soil Pollution			
	a) ii, iv, i, iii	b) i, ii, iv, iii	c) i, ii, iii, iv	d) iii, ii, i, iv	i, ii, iii, iv
35	Which of the following is the main cause for transmission of the Hepatitis virus?				B
	a) The bite of a mosquito	b) Sharing drug needles	c) Drinking contaminated water	d) Yellow fever	Sharing drug needles
36	Which of the following is the cardiovascular endurance test?				D
	a) Push-up test	b) Sit and reach test	c) Sit-ups test	d) Cooper run and walk test	Cooper run and walk test
37	When the training load is neither too low nor excess of an athlete's capacity is called				C
	a) normal Load	b) crest load	c) optimal load	d) maximum load	optimal load
38	Which of the following is/are true? Statement: Exercising for longer duration with less weight is related to A. Endurance B. Strength C. Speed D. Co-ordination				D
	a) A & B are true	b) C & D are true	c) A, B and C are true	d) A, B, C and D are true	A, B, C and D are true
39	A: Assertion: Concentration is good for meditation. B: Justification: Concentrate on breathing, on a color and on a picture is good practice of meditation. In light of the above statements, choose the most appropriate answer from the options given below;				A
	a) Both A and B are correct and B is the	b) Both A and B are correct and B is not the	c) Option A is correct but B is not correct	d) Option A is not correct but B is correct	Both A and B are correct and B is the

	correct explanation of A.	correct explanation of A.			correct explanation of A.
40	Match the following:				A
	A. Power		i. Increases muscle mass		
	B. White Muscle Fiber		ii. Contract forcefully in the quickest possible time		
	C. Muscles Hypertrophy		iii. Decreases muscle mass		
	D. Muscles Atrophy		iv. Fast-twitch muscle fibers		
	a) ii, iv, i, iii	b) ii, i, iv, iii	c) i, ii, iii, iv	d) iii, ii, i, iv	ii, iv, i, iii
41	The ability to maintain equilibrium when stationary or moving:				C
	a) Accuracy.	b) Flexibility.	c) Balance.	d) Agility.	Balance
42	In ancient Greece, what was the primary purpose of physical education and sports?				a
	a) Military training	b) Religious ceremonies	c) Entertainment for the wealthy	d) Scientific research	Military training
43	Which ancient civilization valued physical fitness and sports as part of their educational system?				c
	a) Mesopotamia	b) Egypt	c) Rome	d) India	Rome
44	Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below. A: The ancient Olympic Games included events such as running, wrestling, and chariot races, showcasing a wide range of athletic skills. B: These events were designed to test and celebrate physical prowess, endurance, and agility among the participants				a
	a)Both assertion and reasoning are true, and the reasoning is a correct explanation of the assertion.	b)Both assertion and reasoning are true, but the reasoning is not a correct explanation of the assertion	c)The assertion is true, but the reasoning is false	d)Both the assertion and reasoning are false. Correct Answer	Both assertion and reasoning are true, and the reasoning is a correct explanation of the assertion.
45	Match the country with its contribution to the development of physical education:				c
	A) Ancient Greece		i. Introduced gladiatorial combat as a form of entertainment.		
	B) Ancient Rome		ii. Developed the concept of the Olympic Games.		
	C) Ancient India		iii. Emphasized physical fitness as part of military training.		
	D) Ancient Egypt		iv. Documented references to physical activities in ancient		

	texts like the				
	a)i-C, ii-B, iii-A, iv-D	b)i-A, ii-C, iii-D, iv-B	c)i-B, ii-A, iii-C, iv-D	d)i-C, ii-B, iii-D, iv-A	i-B, ii-A, iii-C, iv-D
46	Which event marked the beginning of the ancient Olympic Games in Greece?				b
	a)Chariot races	b)Foot races	c)Wrestling	d)Discus throw	Foot races
47	In ancient Rome, what types of sports were commonly practiced in the Circus Maximus?				b
	a)Gladiatorial combat	b)Chariot races	c)Running races	d)Javelin throw	Chariot races
48	Which ancient Greek philosopher emphasized the importance of physical education for overall well-being?				c
	a)Socrates	b)Plato	c)Aristotle	d)Hippocrates	Aristotle
49	What was the prize for winning an event at the ancient Olympic Games?				a
	a) A laurel wreath	b) Gold coins	c) A statue of Zeus	d) A trip to Mount Olympus	A Laurel wreath
50	In ancient India, what was the purpose of physical exercises and sports?				d
	a)To prepare for religious rituals	b)To showcase artistic abilities	c)To entertain the royal court	d)To showcase artistic abilities	To showcase artistic abilities
51	Which ancient civilization viewed physical fitness as essential for military preparedness?				d
	a) China	b) Egypt	c) India	d) Greece	Greece
52	Which philosopher is associated with the philosophy of Idealism as it applies to education?				b
	a) John Dewey	b) Plato	c) Jean-Jacques Rousseau	d) William James	Plato
53	Pragmatism in physical education emphasizes:				b
	a) The pursuit of ideal forms	b) The importance of practical experience	c) Natural instincts and impulses	d) A focus on realism and objectivity	The importance of practical experience
54	Naturalism in physical education emphasizes				a
	a) The development of innate abilities	b) Strict adherence to traditional practices	c) The pursuit of abstract knowledge	d) A focus on spiritual enlightenment	The development of innate abilities
55	Which educational philosopher promoted Naturalism as a basis for physical education?				b
	a) John Dewey	b) Jean-Jacques Rousseau	c) Johann Pestalozzi	d) Francis Bacon	Jean-Jacques Rousseau
56	Realism in physical education emphasizes:				a
	a) Practical application of	b) Spiritual and moral	c) The pursuit of ideal forms	d) A focus on aesthetic	Practical application of

	knowledge	development		experiences	knowledge
57	Which philosopher is associated with Realism in education, including physical education?				a
	a) Aristotle	b) John Dewey	c) Immanuel Kant	d) John Locke	Aristotle
58	According to Idealism, what role does physical education play in the overall development of an individual?				b
	a) It is essential for economic success	b) It contributes to moral and intellectual growth	c) It promotes social conformity	d) It is a form of artistic expression	It contributes to moral and intellectual growth
59	Pragmatism views physical education as:				c
	a) A means to instill discipline	b) A form of aesthetic experience	c) A practical activity for skill development	d) A way to escape societal norms	A practical activity for skill development
60	Realism advocates for physical education that is				b
	a) Solely focused on theoretical knowledge	b) Grounded in practical experiences and applications	c) Aimed at achieving aesthetic perfection	d) Disconnected from societal realities	Grounded in practical experiences and applications
61	According to Idealism, physical education should contribute to the development of:				b
	a) Practical skills for employment	b) Emotional intelligence and self-awareness	c) Physical strength and endurance	d) Aesthetic appreciation of movement	Emotional intelligence and self-awareness
62	Research hypotheses are:				(c)
	a) Formulated prior to a review of the literature	b) Statements of predicted relationships between variables	c) B but not A	d) Both A and B	B but not A
63	Which of the following statements are true? Research can help in A Development of new equipments B Modification of equipments C Assessment of equipments D None of the above				(c)
	a) A & B only	b) B & C only	c) A, B & C only	d) C only	A, B & C only
64	A researcher is interested to study the prospects of a sports in an urban area. So, what tool should he prefer for the study?				(b)
	a) Rating Scale	b) Interview	c) Norms	d) Schedule	Interview
65	Research problem is selected from the standpoint of				(d)

	a) Social relevance	b) Researcher's interest	c) Availability of relevant literature	d) All the above	All the above
66	Which of the following is characteristics of research?				(d)
	a) Research is not passive	b) Research is systematic	c) Research is problem-oriented	d) All	All
67	What is the main aim of interdisciplinary research?				(b)
	a) To over simplify the problem of research	b) To bring out the holistic approach to research	c) To create a new trend in research methodology	d) To reduce the emphasis on a single subject in the research domain	To bring out the holistic approach to research
68	Skeletal Muscle is also known as:				(a)
	a) Striated Muscle	b) Unstriated Muscle	c) Cardiac Muscle	d) Bipinniate Muscle	Striated Muscle
69	Static strength is also known as A Isotonic Strength B Isometric Strength C Eccentric Strength D None of the Above				(b)
	a) A & B only	b) B only	c) B & C only	d) D	B only
70	A: Smooth muscles are involuntary in nature R: Testosterone promote development of skeletal muscles				(b)
	a) Both (A) and (R) are true R is the true explanation of A	b) Both (A) and (R) are true, R is not the true explanation of A	c) (A) is true but (R) is false	d) (A) is false but (R) is true	Both (A) and (R) are true R is not the true explanation of A
71	Myology is A Study of Joints B Study of Muscles C Study of Hormone D Study of Bones				(c)

	a) A & B only	b) C only	c) B only	d) C & D only	B only								
72	Which of the following is not a synovial joint? A Hinge B Pivot C Fibrous D Peg and Socket				(d)								
	a) A & B only	b) A only	c) D only	d) C & D only	C & D only								
73	Which of the following is the basic unit of muscles?				(d)								
	a) Cells	b) Nucleus	c) Tissue	d) Myofibrils	Myofibrils								
74	Ligament connects –				(a)								
	a) Bone to bone	b) Bone to muscle	c) Bone to tendon	d) Tendon to muscles	Bone to bone								
75	Why cool down is important after exercise?				(d)								
	a) To raise resting Heart Rate	b) To improve speed	c) To make muscular contractions stronger	d) To speed up the removal of lactic acid	To speed up the removal of lactic acid								
76	To reduce the obesity this method is most effective A Weight Training B Endurance Training C High Carbohydrate Diet D None of the Above				(a)								
	a) A & B only	b) D	c) B & C only	d) C only	A & B only								
77	Match the pairs: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">A Muscles Cramp</td> <td style="width: 50%;">I Water</td> </tr> <tr> <td>B Sarcopenia</td> <td>II Sodium</td> </tr> <tr> <td>C Dehydration</td> <td>III Vitamin D</td> </tr> <tr> <td>D Osteoporosis</td> <td>IV Protein</td> </tr> </table> Choose the correct option				A Muscles Cramp	I Water	B Sarcopenia	II Sodium	C Dehydration	III Vitamin D	D Osteoporosis	IV Protein	(d)
A Muscles Cramp	I Water												
B Sarcopenia	II Sodium												
C Dehydration	III Vitamin D												
D Osteoporosis	IV Protein												
	a) A-II, B-I, C-IV, D-III	b) A-I, B-III, C-II, D-IV	c) A-II, B-IV, C-I, D-III	d) A-III, B-IV, C-I, D-II	A-II, B-IV, C-I, D-III								
78	Type Questions here for assertion and justification A: Weight Training is most effective mean for muscle development R: Testosterone secretion increase in weight training				(a)								
	a) Both (A) and (R) are true R is the true explanation of A	b) Both (A) and (R) are true R is not the true explanation of A	c) (A) is true but (R) is false	d) (A) is false but (R) is true	Both (A) and (R) are true R is the true explanation of A								
79	Which of the following is not a principle of training? A Principle of Continuity B Principle of Progression of Load				(c)								

	C Principle of Individualization D Principle of Hierarchy				
	a) A & B only	b) C only	c) D only	d) C & D only	D only
80	Which fitness component is important for a volleyball player?				(b)
	a) Endurance	b) Explosive Strength	c) Maximum Strength	d) Flexibility	Explosive Strength
81	Aerobic efficiency can be best improved by—				(b)
	a) Speed Training	b) Endurance Training	c) Weight Training	d) Balance Training	Endurance Training
82	Which term refers to sports activities organized within a single institution or organization, often involving students or employees?				a
	a) Intramural	b) Extramural	c) Intercollegiate	d) International	Intramural
83	Which of the following best describes the role of sports facilities in sports management?				a
	a) They provide venues for training and competition.	b) They are responsible for marketing and promotion.	c) They manage financial transactions within sports organizations.	d) They oversee player recruitment and development.	They provide venues for training and competition.
84	Among the following options, which is the primary purpose of organizing intramural sports programs?: A To promote sports tourism B To provide elite-level competition C To foster a sense of community and teamwork D To secure broadcasting rights				c
	a) A and B only	b) A only	c) C and D only	d) C only	C only
85	Given below are two statements: one is labelled as A: Assertion and the other is labelled as B: Justification A: Intercollegiate sports competitions involve teams representing different educational institutions competing against each other B: These competitions provide opportunities for athletes to showcase their skills at a regional, national, or international level, fostering healthy competition and promoting sportsmanship In the light of the above statements. choose the correct answer from the options given below				a
	a)Both the assertion and justification are true, and the justification	b)Both the assertion and justification are true, but the justification does not explain	c)The assertion is true, but the justification is false	d)The assertion is false	Both the assertion and justification are true, and the justification

	explains the assertion	the assertion			explains the assertion
86	Match the type of sports activity with its description:				d
	A Intramural	iSports competitions involving teams from multiple educational institutions			
	B Extramural	iiSports competitions organized within a single institution or organization			
	C Intercollegiate	iiiSports competitions organized outside institutions or organizations			
	D International	ivSports competitions held at a global level involving teams or athletes from different countries			
	a)A-iii, B-ii, C-i, D-iv	b)A-ii, B-i, C-iii, D-iv	c)A-i, B-iii, C-ii, D-iv	d)A-ii, B-iii, C-i, D-iv	A-ii, B-iii, C-i, D-iv
87	Sports management involves organizing and administering competitions. What is the primary goal of organizing sports competitions?				c
	a)To generate revenue for sports organizations	b)To provide entertainment for spectators	c)To promote physical fitness and well-being	d)To increase the popularity of individual sports	To promote physical fitness and well-being
88	What role do sports managers play in ensuring the effective administration of sports facilities?				b
	a)They oversee the design and construction of new facilities.	b)They manage the day-to-day operations and maintenance of facilities.	c) They negotiate broadcasting rights for events held at facilities.	d)They recruit and train athletes to use the facilities.	They manage the day-to-day operations and maintenance of facilities.
89	Which of the following is typically NOT within the purview of sports facility managers?: A Planning and scheduling events B Managing finances and budgeting C Conducting athlete training sessions D Ensuring maintenance and cleanliness of facilities E Overseeing ticket sales and revenue generation				c
	a) A and D only	b) B and C only	c) C only	d) D and E only	C only
90	What is the primary purpose of organizing sports competitions within an institution or community?				b
	a)To showcase elite-level talent	b)To foster social interaction and teamwork	c)To generate revenue through ticket sales	d)To attract sponsorship deals from corporate partners	To foster social interaction and teamwork

91	Match the type of sports activity with its characteristics:				b
	A Martial Arts	i Activities performed on snow or ice			
	B Extreme Sports	ii Activities performed in or on water			
	C Water Sports	iii High-risk activities with unconventional techniques			
	D Winter Sports	iv Individual and group combat sports			
	a) A-iv, B-ii, C-iii, D-i	b)A-iv, B-iii, C-ii, D-i	c)A-i, B-iii, C-iv, D-ii	d)A-iii, B-iv, C-ii, D-i	A-iv, B-iii, C-ii, D-i
92	What role do sports managers play in risk management within sports organizations?				a
	a) Identifying potential hazards and implementing safety measures	b) Recruiting and training athletes to mitigate performance-related risks	c) Negotiating insurance policies for sports events and facilities	d) Promoting extreme sports to attract adrenaline-seeking	Identifying potential hazards and implementing safety measures
93	Which of the following is NOT a common source of revenue for sports organizations?				d
	a) Ticket sales	b) Broadcasting rights	c) Athlete sponsorship deals	d) Government grants	Government grants
94	<p>Given below are two statements: one is labelled as A: Assertion and the other is labelled as B: Justification</p> <p>A: Sports management involves planning, organizing, and coordinating various aspects of sports activities and events.</p> <p>B: It encompasses tasks such as financial management, marketing, facility operations, and athlete development, ensuring the effective administration of sports programs.</p> <p>In the light of the above statements. choose the correct answer from the options given below</p>				a
	a)Both the assertion and justification are true, and the justification explains the assertion	b)Both the assertion and justification are true, but the justification does not explain the assertion	c)The assertion is true, but the justification is false	d)The assertion is false	Both the assertion and justification are true, and the justification explains the assertion
95	Match the award with its description:				c
	A Arjuna Award	i Awarded to recognize exceptional coaching and mentoring in sports			
	B Dronacharya Award	ii India's highest sporting honor, awarded for			

		outstanding achievement in sports			
	C Rajiv Gandhi Khel Ratna	iii Awarded to honor outstanding performance in sports and games			
	D Padma Shri	iv Civilian award conferred by the Government of India in recognition of distinguished service in various fields including sports			
	a)A-iii, B-ii, C-i, D-iv	b)A-i, B-iii, C-ii, D-iv	c)A-ii, B-i, C-iii, D-iv	d)A-iii, B-ii, C-iv, D-i	A-ii, B-i, C-iii, D-iv
96	What is the role of sports marketing in sports management?				b
	a)Managing player contracts and transfers	b)Promoting sports events and generating revenue through sponsorships	c)Negotiating broadcasting rights for sports competitions	d)Designing training programs for athletes	Promoting sports events and generating revenue through sponsorships
97	In sports management, what does the term "tournament seeding" refer to?				b
	a)Watering and maintaining grass on sports fields	b)Arranging players or teams in a tournament based on their skill level or previous performance	c) Marketing and advertising strategies for sports events	d)Analyzing player performance data to identify areas for improvement	Arranging players or teams in a tournament based on their skill level or previous performance
98	What type of sports activities are typically organized within a single institution or organization, fostering camaraderie among participants? A Intramural B Extramural C Intercollegiate D International E Recreational				c
	a) B and E only	b) A and D only	c)A and E only	d) B and C only	A and E only
99	How do sports managers contribute to the development of sports talent?				b
	a)By organizing fundraising events to support athlete training programs	b)By providing coaching and mentorship to athletes	c)By negotiating endorsement deals with sports brands for athletes	d)By managing the scheduling of sports competitions to maximize exposure for athletes	By providing coaching and mentorship to athletes
100	Match the sports facility with its description:				d
	A Stadium		i Indoor venue primarily used for basketball, volleyball, or		

			badminton		
	B Arena		ii Outdoor venue with seating for spectators, used for various sports events		
	C Gymnasium		iii Large outdoor venue primarily used for football, soccer, or cricket		
	D Field		iv Indoor or outdoor venue used for large-scale events such as concerts or conventions		
	a)A-iii, B-i, C-ii, D-iv	b)A-iv, B-ii, C-iii, D-i	c)A-ii, B-iii, C-i, D-iv	d)A-ii, B-iv, C-i, D-iii	A-ii, B-iv, C-i, D-iii