Test Booklet No. _____ This booklet consists of 150 questions and 26 printed pages.

RGUPET/2024/__/_

RGUPET 2024 Common Entrance Test, 2024 DOCTOR OF PHILOSOPHY IN PHYSICAL EDUCATION

Full Marks: 150 Hours

Time: 3

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 150 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark.
- 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 two hour.
- 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	The following ju heavily / to / as / Which order crea	mbled words desc we / walked / ho ates a grammatical	cribe a scene: rain me ly correct sentence	<pre>/ started / the / ??</pre>	a				
	a)The rain	b)We walked	c)Heavily the	d)Home	The rain				
	started heavily	home as the	rain started as	walked we as	started heavily				
	as we walked	rain heavily	walked home	the rain started	as we walked				
	home.	started.	we.	heavily.	home				
2	Which sentence of	demonstrates corre	ect subject-verb ag	reement?	d				
	a) The flowers	b) The team	c) My favorite	d)One of the	One of the				
	in the vase	nave won the	book are	troffic	troffic				
	smens mee.	championship.	novels	congestion	congestion				
			novers	congestion.	congestion.				
3	The teacher said you indirectly re	, "The Earth revo	d						
	a) The teacher	b)The teacher	c) The teacher	d)The teacher	The teacher				
	said, "The	explained that	asked if the	informed the	informed the				
	Earth revolves	Earth is the	Earth revolves	class the Earth	class the Earth				
	around the	center of the	around the Sun.	revolves	revolves				
	Sun." How	solar system.		around the Sun.	around the Sun				
1	Would you	una ia "Ta ga hilri	na" in the contono	- "He leves to go					
4	hiking in the mo	intains"?	se is to go mking in the sentence. He loves to go						
	a)Finite clause	b)Non-finite	c) Independent	d)Subordinate					
		clause	clause	clause	Non-finite				
					clause				
5	Identify the corr table:	ect pair of synon	yms and antonym	s from the given					
	Acomplex]	intricate	а					
	B vanish]	i disappear						
	C joyful]	ii sorrowful						
	D brief]	v lengthy						
	a) A & i	b) B & ii	c) C & iii	d) D & iv	A & i				
6	Which explorer i	s credited with dis	scovering the Ame	ricas?	a				
	a)Christopher	b)Christopher	c) Vascoda	d)Marco Polo	Christopher				
	Columbus	Columbus	Gama	Answer	Columbus				
-					Containious				
7	Identify the odd	one out.	\TT' TT						
	a)Pop Art	b)Opera	c)Hip-Hop Music	d)Broadway Musical	Broadway Musical				
8	The Indus Valley	Civilization flour	ished around	musicui	a				
	a)2000 BCE to	b)1000 BCE to	c)500 BCE to 1	d)1 CE to 500	2000 BCE to				
	1000 BCE	500 BCE	ĆE	ĆE	1000 BCE				
9	In which sport w ball"?	ould you use tern	ns like "strike," "sp	pare," and "gutter	b				
	a) Tennis	b) Bowling	c) Golf	d) Basketball	Bowling				
10	Which of the fo	llowing is a majo	or festival celebra	ted in Arunachal	6				
	Pradesh?	T	1	1	Ľ				
	a) Bihu	b)Hornbill	c) Losar	d)Onam	Losar				

		Festival						
11	Which country h	osted the FIFA W	orld Cup in the yea	ar 2022?	b			
10	a) Brazil	b) Qatar	c) Russia	d) Germany	Qatar			
12	What does the a	cronym "Al" sta	nd for in the contex	t of technology?	b			
	a)Automated	b)Artificial	c)Advanced	d)Autonomous	Artificial			
	Innovation	Intelligence	Integration	Interface	Intelligence			
13	Which vaccine w	as developed to	combat the COVID	-19 virus?	d			
	a)MMR	b)SARS-CoV-2	c)BCG	d)Pfizer	Pfizer-			
				BioNTech	BioNTech			
14	Gekko mizorame	o mizoramensis was discovered recently in which state/UT?						
	a) Assam	b) Mizoram	c)West Bengal	d) Kerala	Mizoram			
15	What is Varunast	ra, which was re	cently tested?	1	c			
	a)Surface to	b)Air to water	r c)Anti-	d)Patrol Vessel	Anti-			
	surface missile	missile	submarine		submarine			
			torpedo		torpedo			
16	What term references more variables?							
	A Constant							
	B Variable				C			
	C Equation							
	D Algebraic expr							
		Γ		I				
	a) A and B only	b) B and C only	c) C and D only	d) A and D only	C and D only			
17	If $x=3$ and $y=5$, $y=5$	what is the value	of 2x-3y?		a			
	a) -9	b) -1	c) 1	d) 9	-9			
18	What is the log ₁	1000 ?			b			
	a) 2	b) 3	c) 4	d) 5	3			
19	Match the measu	re of central tend	lency with its definit	ition:				
			····· j ······					
	A. Mean		i The middle value					
			data set					
	B. Median		ii The most	frequently	С			
			occurring value in	a data set				
	C. Mode		iii The arithmetic	average of a				
			data set					
	a)A-iji B-ij C-	b)A-ii B-iii C	- c)A-iii B-i C-	d)A-i B-iii C-				
	i	i	ii	ii	A-iii, B-i, C-ii			
20	Given below are	two statements:	one is labelled as A	A: Assertion and				
	the other is labell	led as B: Justific	cation					
	A: The mean is	s an appropriate	e measure of cent	tral tendency for				
	symmetrical distr	ributions.		-				
					a			
	B: In symmetrica	al distributions,	the mean is equal t	o the median and				
	mode, making it	a suitable represe	entation of the cent	ral value.				
	_	-						
	In the light of th	e above stateme	ents. choose the cor	rect answer from				
	the options given	below						
	a)Both the	b)Both the	e c)The assertion	d)Both the	Both the			

	assertion and justification are true, and the justification explains the assertion	asse just true just doe exp asse	ertion and ification are , but the ification s not lain the ertion	is true, but the justification is false	assertion and justification are false	assertion and justification are true, and the justification explains the assertion
21	The predatory jo	urnal	s		I	(c)
	a)Publishb)Pubappliedfundamentalresearch in peerresearch in peerreview processreview process		Publish damental earch in peer ew process	c) Charge APC for publishing the manuscript but do not undertake proper peer review activities	d) Established and reputed ones in a subject areas	Charge APC for publishing the manuscript but do not undertake proper peer review activities
22	Match the pairs:					
	A MLAi RepositoryB APAii Modern LC Shodhgangaiii Reposito			of Ph. D thesis anguage Associati y of approved syn	on opsis	(b)
	a) A-II, B-I, C-	A-II, B-IV, C-				
22	IV, D-III	C-I,	D-III	C-II, D-I	C-II, D-I	I, D-III
23	A Fabrication B Falsification C Plagiarism D Copying	pie s	materiai witi	iout giving proper	r creatt is termed	(c)
	a) A only	b) (Conly	c) A & C	d) B only	Conly
24	Question for ass A: Assertion Presenting work the original auth acknowledgemer R: Justification UGC has strict g	(b)				
	a) Both (A) and (R) are true R is the true explanation of	b) E (R) is r exp	Both (A) and are true R not the true lanation of	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
25	A Why are ethical i	A	s important in	research?		A
		1			1/	(b)
	a) They will help me pass the assignment	b) indi the	They cate what researcher	c) They help the researcher write up their	d) They indicate that all people are very	They indicate what the

		ought to do how the should the people	and they treat	research	sensitive	researcher ought to do and how they should treat people	
26	What is the name is carried out?	e of the conc	eptua	l framework in w	hich the research	Answer option (d)	
	a) Research Hypothesis	b) Syno Research	psis	c) Research Paradigm	d) Research Design	Answer Research Design	
27	Match the pairs:						
	A Fundamental	A Fundamental i Invention of Fiber Javelin					
	B Applied Rese	arch	ii T	raining Effect		(a)	
	C Historical Re	search	iii I	aw of Gravity			
	D Experimental	Research	iv P	rimary and second	lary sources		
	a) A-III, B-I, C- IV, D-II	b) A-III, B C-I, D-II	-IV,	c) A-II, B-I, C- IV, D-III	d) A-I, B-III, C-IV, D-II	Answer A-III, B-I, C- IV, D-II	
	participatory rese A It recognize kn B It is a collectiv C It emphasizes p D Its sole purpos	Answer option (a)					
	a) D only	b) C& D		c) A & B	d) All the	Answer D only	
29	Question for asse A: Assertion Covariates are or R: Justification Covariates canno	ertion and just ne of the threa of be eliminate	tifica ats fo e fror	tion r internal validity on the research	of research	Answer option (c)	
	a) Both (A) and (R) are true R is the true	b) Both (A)(R) are trueis not the	and e R true	c) (A) is true but (R) is false	d) (A) is false but (R) is true	Answer (A) is true but	
	explanation of Δ	Δ explanation	of			(R) is false	
30	Data obtained fro	om measurem	ent o	f subjects is consid	dered as	Answer option (b)	
	a) Nominal	b) Ratio		c) Ordinal	d) Non of the above	Answer Ratio	
31	Which one amon testing of hypoth A Only alternate B Only null hypo C Both alternate D Both alternate	Answer option (a)					

	a) B only	b) C only	c) A only	d) Non of the above	Answer B only
32	Question for asse A: Assertion Large sample st research result R: Justification Maturation of sul result	ertion and justificative may help to bjects may also aff	increase the interfect the interfect the internal value	ernal validity of	Answer option (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	Answer Both (A) and (R) are true R is not the true explanation of A
33	What is the purpo	ose of research des	sign?	Γ	с
	a)To develop a hypothesis	b)To select a sample	c)To determine the methods for data collection and analysis	d) To select a title of the study	To determine the methods for data collection and analysis
34	What is the purpo	ose of a pilot study	/?		a
	a)To test the feasibility of the research design	b)To test the reliability and validity of the measures	c)To determine the appropriate sample size	d)To collect preliminary data	To test the feasibility of the research design
27					
35	A cross-sectional	research design is	5?		a
35	A cross-sectional a) A design in which data is collected at one point in time	b) A design in which data is collected over a period of time	c) A design in which data is collected from a representative sample of the population	d) A design in which data is collected from a non- representative sample of the population	A design in which data is collected at one point in time
35	 a) A design in which data is collected at one point in time Which of the foll Statement: the pu is A. To provid experimental gro B. To ensure populations C. To elimin D. To manip 	b) A design in which data is collected over a period of time owing is/are true? uppose of a control le a baseline agains up that the results are ate the effects of e ulate the independ	c) A design in which data is collected from a representative sample of the population group in an exper st which to compa e consistent across extraneous variable	d) A design in which data is collected from a non- representative sample of the population imental design re the different	A design in which data is collected at one point in time
35	 a) A design in which data is collected at one point in time Which of the foll Statement: the pu is A. To provid experimental gro B. To ensure populations C. To elimin D. To manip a) A & B are 	b) A design in which data is collected over a period of time owing is/are true? urpose of a control le a baseline agains up that the results are ate the effects of e ulate the independ b) C & D are	c) A design in which data is collected from a representative sample of the population group in an exper st which to compa e consistent across extraneous variable ent variable c) Only A is	 d) A design in which data is collected from a non- representative sample of the population imental design re the different different d) Only B is 	A design in which data is collected at one point in time c
35	 a) A design in which data is collected at one point in time Which of the foll Statement: the puis A. To provid experimental gro B. To ensure populations C. To elimin D. To manip a) A & B are true 	b) A design in which data is collected over a period of time owing is/are true? uppose of a control le a baseline agains up that the results are ate the effects of e ulate the independ b) C & D are true	c) A design in which data is collected from a representative sample of the population group in an exper st which to compa e consistent across extraneous variable c) Only A is true	 d) A design in which data is collected from a non- representative sample of the population imental design imental design imental design different different different 	A design in which data is collected at one point in time c Only A is true
35 36 37	 a) A design in which data is collected at one point in time Which of the foll Statement: the pu is A. To provid experimental gro B. To ensure populations C. To elimin D. To manip a) A & B are true Which of the foll Statement: Reseat A. A tentative B. A statemet C. A prediction D. A statemet 	b) A design in which data is collected over a period of time owing is/are true? urpose of a control le a baseline agains up that the results are ate the effects of e ulate the independ b) C & D are true owing is/are true? owing is/are true? arch Hypothesis is. re explanation for a ent that is proven to ion of what the res	c) A design in which data is collected from a representative sample of the population group in an exper st which to compa e consistent across extraneous variable c) Only A is true a phenomenon o be true earcher expects to	 d) A design in which data is collected from a non-representative sample of the population imental design imental design<td>A design in which data is collected at one point in time c Only A is true</td>	A design in which data is collected at one point in time c Only A is true

-						
	true	true		true	true	
38	A: Assertion - Ol	ojectives of	researc	ch are stated in firs	st chapter of the	
	thesis					
	B: Justification -	Researcher	r must p	possess analytical	ability	b
	In light of the abo	ove stateme	ents, ch	oose the most app	ropriate answer	
	from the options	given below	w;			
	a) Both A and	b) Both A	and			Both A and B
	B are correct	B are corr	rect			are correct and
	and B is the	and B is r	ot the	c) Option A is	d) Option A is	B is not the
	correct	correct		correct but B 1s	not correct but	correct
	explanation of	explanation	on of	not correct	B is correct	explanation of
	A.	A.				A.
39	Match the follow	ingtypes of	fresear	ch.		
57	Whateh the follow	ingtypes of	resear			
	A Quantitative	Research	i facto	or information al	ready available	
	R. Quantitative	accorrob		s of information at		b
	D. Allalytical K		II. qua			
	C. Conceptual I	kesearch	111. qua	alitative phenomei	na	
	D. Qualitative F	Research	1v. 1de	as or theory		
	a) ii, iv, i, iii	b) ii, i, iv,	iii	c)i, ii, iii, iv	d) iii, ii, i, iv	ii, i, iv, iii
40	A university teac	her intends	to stud	ly the relationship	between level of	
	aspiration and ac	hievement	of rural	children. Which o	design of	b
	research will be r	nost appro	priate in	n the context?		
	a)	b) Ex Dec	4	a) Historiaal	d) Cumuau	Ex Dest Easte
	Experimental	D) EX POS	l 	C) Historical	d) Survey	EX POSt Facto
	Research	Facto Res	earch	Research	Research	Research
	Design	Design		Design	Design	Design
41	Given below are	two statem	ents	I	I	
	A: Statement I :	The resear	ch ques	stion should be lin	ked to each other.	
		The resear	on quoe			
	B [.] Statement II	\cdot The res	earch c	mestion should be	e either broad or	
	narrow		curch c		e enner oroud or	d
	Δ Both Stat	ement I and	d Stater	nent II are true		
	R. Both Stat	ement I and	d II are	False		
	C Statemen	t I is true b	ut State	ment II is false		
	D Statemen	t I is thue of	hut State	tement II is true		
	D. Statemen	$\frac{115}{0} \frac{1}{2} $		a) P and D	d) Only C is	
	a) A allu D	right	D 18	both are right	right	Only C is right
40	Drohohiliter Carry	lingianst	aboraci	out are fight	Ingin	
42	Frouddinty Samp	ming is not	charact	enzeu by:		
	A. Use of satisfies \mathbf{D} \mathbf{C}	mping frai	nes	otion nuo 1		_
	Б. Clearly d	enned sam	pie sele	cuon procedure		С
	C. Impossibi	inty of estin	mating	sampling error		
	D. Blased se	lection of s	ubject			
	Choose the corre	ct answer f	rom the	e optons given belo	ow:	
	a) A and B	b) B a	nd C	c) C and D	d) D and A only	C and D only
	only	only		only		
43	Below are given	n two sets	s — re	esearch methods	(Set-I) and data	
	collection tools (Set-II). Ma	atch the	two sets and indi	cate your answer	
	by selecting the c	correct code	e:			
						b
	A. Experim	ental meth	od i	. Using prim	ary and	
			s	econdary sources		
	B. Ex post-	facto meth	od i	i. Questionna	ire	

	C. Descriptive survey method		iii. Standardized tests			
	D Historic	al method	iv. Typical cha	racteristic		
			tests			
	a) ii, i, iii, iv	b) iii, iv, ii, i	c) ii, iii, i, iv	d) ii, iv, iii,	i	iii, iv, ii, i
44	Structured observ	vation is a part of	:			а
	a)Descriptive	b)Experimental	c)Fundamental	d)All of the		Descriptive
1.7	study	study	study	above		study
45	What is the right					
	A. Indirect	oral	i. Investigator	r sends a		
	investigation		prepared questionn	aire to a		
			respondent with a c	cover letter.		
	B. Mailed o	questionnaire	ii. Appointed	local agents		
	C Demonstra	investigation	to provide informa	tion.		а
	C. Personal	investigation	information from t	rs collect		
	of milerview		authorities or source	ces.		
	D. Informat	tion gathered	iv. The investi	gator		
	from local source	ces	gathers information	n through		
			first-hand observat	ion,		
	\		interviews etc.			
16	a)11, 1, 1V, 111	b)1, 11, 111, 1V	C)1V, 11, 111, 1	d)111, 11, 1V, 1		11, 1, 1V, 111
40	a)National	cation is possible	c)Specific	d)College		D
	Library	b)Public	Library	Library		Public Library
		Library				
47	What is the colle	ction of terms or	records in MARC of	called?		d
	a) System	b) Network	c)Website	d)Databas	se	Database
48	With regard to c	omputer memory	y, which of the fol	lowing staten	nent	
	(s) is/are TRUE?	P: Read Only M	lemory (ROM) 1s	volatile' mem	ory.	b
	Q: Kandoni Ad Secondary Memo	ory is 'volatile' m	(RAW) IS VOIAU	ie memory.	K:	
	a) P only	b) O only	c)P and O only	d)P and R of	nly	O only
49	A: Assertion (A)): No technique o	f gathering primary	data is free f	rom	
	the prejudiced pe	rspective of the i	nvestigators or the	informants.		b
	B: Justification	(J): The invest	igator's lack of tra	aining can ca	ause	
	errors.	h)Doth	a) Accortion	d)Dath		
	a) Douin assertion (A)	assertion (A)	(A) is true but	assertion	(A)	
	and	and	the justification	and	(11)	Both assertion
	justification (J)	justification (J)	(J) is false.	justification	(J)	(A) and instification (I)
	are false.	are true, and		are true, but	the	are true, and
		justification (J)		justification	(J)	justification (J)
		18 the correct	, ,	15 not	the	is the correct
		assertion (A)		explanation	of	explanation of
		(**)		the asser	tion	assertion (A)
				(A).		
50	Type Questions h	ere for True Fals	e statements:			Answer option
	At which stages	s of the research	h process should	you think al	oout	(c)

	ethics? A When collectin B When analysin C When dissemin D All of the abov					
	a) B only	b) A & 1	В	c) D	d) C only	Answer D
51	Important factor	of curric	ulum is to	help to achieve the	ne:	(b)
	a) Education	b) Obje	ctives	c) Values	d) Job	Objectives
52	Match the pairs:					
	A Context Evalu B Input Evaluat	(d)				
	C Process Evalu					
			system ca	apacities		
	a) A-IV, B-I, C-	b) A-II,	B-I, C-	c) A-IV, B-III,	d) A-III, B-IV,	A-III, B-IV, C-
52	II, D-III	IV, D-II	1	<u>C-II, D-I</u>	<u>C-I, D-II</u>	I, D-II
	present system of A Cognitive B Affective C Psychomotor D Physical	(d)				
	a) B only	b) B& (c) D only	d) A only	A only
54	Question for asso A: Assertion Curriculum reflect R: Justification Curriculum shou it	(a)				
	a) Both (A) and (R) are true R is the true explanation of A	b) Both (R) are is not explana A	(A) and true R the true tion of	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
55	A physical educa	ation curi	riculum fo	or UG students sho	ould be	(c)
	a) Elective	b) Centere	Society d	c) Both	d) Non of the above	Both
56	Arrange the curr the logical sequen	iculum c nce	lesign pro	ocess from follow	ing points as per	(b)
	a)Content Planning,	b)Objec Assessr	ctives, nent,	c) Objectives, Content	d)Content Planning,	Objectives,

	Objectives, Methodology, Assessment, Evaluation, Feedback	Content Planning, Methodology, Evaluation, Feedback	Plann Meth Asses Evalu Feedt	ing, odology, ssment aation, oack	Assessment, Objectives, Methodology, Evaluation, Feedback	,	Content Planning, Methodology, Assessment Evaluation, Feedback
57	Match the pairs: A Curriculu recommendation	m is form ns	of i Prescriptive Curriculum Theory				
	B Curriculum b C Teaching is a D Curriculum b resources, characteristics o	personality syster pased on availabi teachers ab of learners	n lity of ilities,	ii Curricului iiiMacdon Curricului iv Curricului	Naturalistic m Theory ald's m Theory Scientific m Theory		(a)
	a) A-I, B-IV, C- III, D-II	b) A-II, B-IV, C-I, D-III	c) A- C-Ii I	-IV, B-III, D-II	d) A-III, B-I C-I, D-II	[V,	A-I, B-IV, C- III, D-II
58	III, D-II C-I, D-II C-I, D-II Which is part of curriculum development? A Selection of Teacher B Determining Objective C Both D Non of the above						(d)
	a) B only	b) D	c) A (only	d) C		С
59	Question here fo A: Assertion Evaluation of cur society R: Justification It should be form	r assertion and just rriculum help to un ative or summative	stificati pdate t ve, depe	on: he curriculu ending on n	ım as per need eed	of	(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 but (I	A) is true R) is false	d) (A) is fal but (R) is true	lse	Both (A) and (R) are true R is the true explanation of A
60	Match the pairs :						
	A Content Anal	ysis	i Tools	of Evaluat	ion		
	B Teaching Stra	tegies	ii Curr	iculum Eva	luation		(a)
	C Observations		iii Acti	on Researc	h		
	D Assist to Eval	luate Cause	iv S Metho	election o d	of Teaching		
	a) A-II, B-IV, C-I D-III	b) A-II, B-I, C- IV, D-III	c) A	-IV, B-II, -III	d) A-III, B-I C-L D-II	[V,	A-II, B-IV, C- L D-III
61	Condition during	which muscles la	ick ade	quate blood	flow is called		(b)
	a) Saline	b) Ischemia	c) Engra	Motor ams	d) Oxyg Deficit	en	Ischemia
62	Match the pairs :		. 0		1		(a)

	A HbA1c Test		i Cardiovascular Fitness					
	B TMT Test		ii Kidne	y Function				
	C KFT		iii Motor Fitness					
	D JCR		iv Blood Glucose					
	a) A-IV, B-I, C-	b) A-II, B-I, C	- c) A-	-IV, B-III,	d) A-III, B-	IV,	A-IV, B-I, C-	
	II, D-III	IV, D-III	C-II,	D-I	C-II, D-I		II, D-III	
63	Which is the best	training to over	come Sa	rcopenia?				
	A Fartlek Trainin	g						
	C Weight Trainin	σ					(b)	
	D Cycling	9						
	• •							
	a) B only	b) B& C	c) D (only	d) A & B		B& C	
64	Question for asse	ertion and justific	eation:					
	A: Assertion Relative strength is ration of Maximum strength and weight						(c)	
	R: Justification		innunn st		weight		(0)	
	It can be increased by increasing explosive strength							
	a) Both (A) and	b) Both (A) and	1 c) (A	A) is true	d) (A) is fa	lse		
	(R) are true R	(R) are true R	R but (R) is false		but (R) is true		(A) is true but	
	is the true	is not the true	e				(R) is false	
	explanation of	explanation of	t					
65	A What is used by t	sed by the sprinters to increase the muscle mass?					(a)	
05	a) Testosterone	b) Dopamine	c) Me	etadoxine	d) Caffeine		Testosterone	
66	Incomplete recovery is vital part in						Answer option	
	-	· ·					(b)	
	a)Fartlek	b)Interval	c)	Repetition	d) Ballistic Method		Answer	
	Method	Method	Meth	od			Interval	
67	Match the pairs:						Method	
07	Maten the pairs.							
	A Low Recover	y and High Inten	sity	Ι	Decreased	1		
				Performan	ice		Answer option	
	B Optimum R	ecovery and O	ptimum	ii Intensit	у		(d)	
	Load	17 7 1	1		1	_		
	C High Recover	ry and Low Load	1	111 Over La	Dad	_		
	D Effort imparte	ed to do the work	K	iv Superco	ompensation			
	a) A-I, B-IV, C-	b) A-II, B-IV	, c) A-	-IV, B-III,	d) A-III, B-	IV,	Answer	
	II, D-III	C-I, D-III	C-Ii I	D-II	C-I, D-II		A-III, B-IV,	
68	If an athlata has !	Back Sauge 5x1	$\frac{1}{0}$ (at 100)ka)" in the	r program W	hat	C-I, D-II	
00	would be the volu	ume-load?	0 (at 100	rg, mule	n program. W	nat		
	A 500Kg							
	B 450Kg						Answer option	
1	D 4JONg				1711			
	C 50Kg	C 50Kg						
	C 50Kg D 5000Kg						(C)	
	C 50Kg D 5000Kg	b) B& C		only.			(C)	

					5000Kg			
69	Question here for	r assertion and jus	tification					
	A: Assertion				Anguar option			
	Training load enh	nance the sports pe	erformance		Answer option			
	R : Justification				(a)			
	Progression of lo	ad should be accord	rding to adaptation	athlete				
	a) Both (A) and	b) Both (A) and	c) (A) is true	d) (A) is false	Answer			
	(R) are true R	(R) are true R	but (R) is false	but (R) is true	Both (A) and			
	is the true	the true is not the true						
	explanation of	explanation of			is the true			
	А	А			explanation of			
					А			
70	Lifting light w	eights for a lot	t of repetitions	will target the	Answer option			
	development of				(a)			
	a) Muscular	b) Muscular	c) Flexibility	d) Body	Answer			
	Endurance	Strength		Composition	Muscular			
					Endurance			
71	Through which	of the following	methods, desiral	ble channels are				
	provided for the	release of emotion	al energy?		с			
	a) Inhibition	b) Sublimation	c) Catharsis	d) Repression	Catharsis			
70	Described and a start of							
12	Psychological p	rocess of adapta	tion which ever	ntually leads to				
	increase in perior	a						
	a) principle of	b) principle of	a) principle of	d) none of the				
	a) principle of	optinuity	differentiation	abovo	principle of			
	load	continuity	unterentiation	above	progression of			
	1040				load			
73	The first test inte	lligence was devel	oned by					
10	a) Binet							
	b) Pavlov							
	c) Maslow				а			
	d) Simon							
	Choose the corre	ct answer from the	option given belo	ow:				
	a) A & D only	b) A, B & C	c) B, C & D	d) A, B, C and				
	, ,	only	only	D	A & D only			
74	Given below are	two statements, o	one is labelled as a	assertion (A) and				
	the other labelled	l as Reason (R):		. /				
	Assertion (A): H	Personal traits and	situational factor	s interact or mix				
	with each other in	n unique ways to i	nfluence behaviou	r.	h			
					U			
	Reason (R): T	he behaviour of	an individual is	determined by				
	environmental in	fluences and socia	l enforcement.					
	In the context of	the above stateme	ents, which one of	t the following is				
	true?							
	a) Both (A) and	b) Both (A) and	c) (A) is true,	d) (A) is false,	Both (A) and			
	(R) are true and	(R) are true but	but (R) is false.	but (R) is true.	(R) are true but			
	(R) is the	(R) is not the			(R) is not the			
	correct	correct			correct			
	explanation of	explanation of			explanation of			

	(A)	(A)						(A)
75	Type Questions	here for r	natchin	g pai	rs:			
		1.0.		(1)	<u>a : 11</u> a	1 1	1	
	(a) Profile of I	Mood State	e	(1) Lu	Spielberg Go	orsuch and		
	(b) Sport	ts Co	hesion	(ii)	Smith, Schutze	e, Small and		
	Questionnaire		cek					
	(c) State – Trait Anxiety (iii) Lander and Lueschen							
	Inventory	Coning	Skille	Gw	Maxlair	Lorr and		
	Inventory - 28	Coping	SKIIIS	Dre	oppleman	Lon and		
				1	- F F		J	
	Code:				_			a
	(a) (b)	(c)	(d)				
	A. (1	iv) (iii)	(i)	(ii)	_			
	D (3		(ii)	(iv)	_			
	D . ((11)	(1V)				
	C. (i	i) (iv)	(iii)	(ii)				
	D. (1	ii) (i)	(iv)	(iii)	_			
				. ,				
	a) A	b) B		0)C	d) D		
76	Pragmatists vie	w reality a	as some	thing	y which is -	u) D		с
	a) absolute	b) fixed	1	c) experienced	d) none of	the	avparianced
						above		experienceu
77	According to the	he Cultura	al Patte	rn T	heory, a behavio	or of a perso	n is	
	himuenced by t	the respect	live cui	lure	in which he/she	e nves was g	Iven	
	A Kurt Levin							L
	B Mead & Ben	edict						D
	C Fredrick Her	zberg						
	D Clark Hall Choose the corr	rect answe	r from	the o	ntion given belo	NU 7•		
	a) A & B only	b) B or	nlv		C & D only	d) A. C &	λD	
	,	-,			,,	only		B only
78	Find out which	one is not	the law	v of I	Learning?	d) Lorr	o f	C Low of
	a) Law O	I D) L effect	aw ($\int C$	eaction	a) Law	01	Law of reaction
79	Type Questions	s here for r	natchin	g pai	rs:	enereise		Touction
							_	
	(a) Tension			(i)	An imbalanc	e between		
				phy	vsical and ps	sychological		а
	(b) Anger			(ii)	Feeling of	nse capacity		
				ner	vous strain	incinai allu		
	(c) Frustration	1		(iii) Occurs in res	sponse to a		

			0	lemeaning offenc	e against an	
			i	ndividual	e against an	
	(d) Stress		(iv) Negativity a	rising from	
			r	perceived resista	nce to the	
			f	fulfilment of dema	ind	
	Code:					
	((a) (b)	(c) (d)			
	A. (ii) (iii)	(iv) (i)			
	B. ((iii) (iv)	(i) (ii)			
	C. (iv) (i)	(ii) (iii))		
	D. (i) (ii)	(iii) (iv)			
		., .,	. , . ,			
	a) A	b) B		c) C	d) D	
80	Given below	are two s	tatements, o	one is labelled as	assertion (A) a	ind
	the other label	led as Re	ason (R):			
	Assertion (A): Exister	ntialism is a	more a reaction a	against tradition	nal
	philosophies	that seek	to discove	r an ultimate or	ler and univer	sal
	meaning in me	etaphysic	al principles	5.		
	Reason (R):	In exister	ntialism, hu	mans define their	own meaning	in b
	life, and try to	make rat	tional decisi	ons despite existi	ng in an irratio	nal
	universe.					
	T 1	C .1 1			C .1 C 11 .	
	In the context	of the at	ove statem	ents, which one o	t the following	; 1 S
	true?					
	a) \mathbf{D} oth (\mathbf{A}) or	d b) D	th (A) and	a (A) is true	d (A) is fall	Doth (A) and
	(B) $ore true or$	$\mathbf{D} = \mathbf{D} \mathbf{D}$	nii (A) and	c) (A) is true, but (B) is follow	(A) is tail but (B) is tau	se, $Dotti (A) and (B) are true but$
	(\mathbf{R}) are true at (\mathbf{P}) is the second	$\mathbf{I}\mathbf{U} = (\mathbf{R}) \mathbf{a}$	is not the	but (R) is faise.	Dut (R) is true	$(\mathbf{R}) \text{ are true but}$
	(K) IS U		is not the			(K) is not the
	ovplanation	of ovplo	unation of			contect overlappation of
	(Λ)	(Λ)	ination of			
Q 1	(A) The last link of	(A)	nonocomont	chain is		(A)
01	a) control or	d b) f	nance and	a) control and	h) finance o	a and control and
	a) control at	huda	at	a) control and	budget	avaluation
82	Given below	are two s	tatements d	ne is labelled as	$\frac{1}{2}$ outgot	ind
02	the other label	led as Re	ason (R).	ne is inveniou as		.1104
	Assertion (A): Man	agement is	a process of	"performing	or
	accomplishing	things"	agement is		performing	
	Reason (R):	An ingeni	ous way of	dealing with hum	an beings is an	art b
	of human engi	ineering	ous muy or			urt
	In the context	of the al	ove statem	ents, which one o	f the following	y is
	true?	or the ut	ove statem	ents, which one o		, 10
	a) Both (A) ar	nd b) Bo	oth (A) and	c) (A) is true.	d) (A) is fal	se, Both (A) and
	(\mathbf{R}) are true	e. (\mathbf{R}) a	re true. hut	but (R) is false	but (R) is true	e. (R) are true.
	and (R) is the	re(R)	is not the			but (R) is not
			ct			the correct
	correct	Cone				
	explanation	of expla	nation of			explanation of
	explanation (A)	of expla	ination of			explanation of (A)

	List-I		List-II		
	(a) Conceptual S	Skills (i) A praction	tical exhibition an or skill	d explanation of a	n
	(b) Human Skill	ls (ii) Bound	laries of an organ	ization in terms of operation	f
	(c) Demonstrati	on (iii) A tech	nique of producin	g innovative ideas	
	(d) Jurisdiction	(iv) An e	xcellent way of d	ealing with huma	n
		beings		6	
	Code:				
	(a)	(b) (c) (d)			
	$\begin{array}{c c} A. & (1) \\ \hline B. & (ii) \end{array}$	$\begin{array}{c c} (ii) & (iii) & (iv) \\ \hline (iii) & (iv) & (i) \\ \end{array}$	<u>'</u>		
	C. (iv)	(ii) (i) (iii))		
	D. (iii)	(iv) (i) (ii))		
	a) A	b) B	c) C	d) D	
84	The fund constitution indignant circum	uted to assist spor stances is –	ts persons of yest	er years living in	b
	a) Rural Sports Programme	b) National Welfare Fund	c) National Sports Development fund	d) National Service Volunteer Scheme	National Welfare Fund
85	Find out the	correct combination	ation of manage	ement ways of	
	Communication:				
	(a) Audio visual	communication			
	(b) Electric/wire	communication			
	(c) Indirect comm	nunication			0
	(e) Written comm	nunication			a
	Code:				
	A. (d), (e), (a	a), (b) B.	(a), (b), (c),(d),	(e)	
	C. (e), (d), (d)	c), (b) D.	(b), (c), (d), (e),	(a)	
	a) A	b) B	c) C	d) D	A. (d), (e), (a), (b)
86	The Intramural H	Programmes are ar	excellent ground	for:	С
	a) student	b) Basic	c) Talent	d) Skill	Talent
	recreation	Instructional Work	Identification	Development	Identification
87	Obesity occur wh	nen you -			b
	a)Frequent	b)Take in more	c)Follow no	d)Engage in	Take in more
	eating	calories than	scruples in eating	moderate exercise	calories than
88	Given below are	two statements, o	one is labelled as	assertion (A) and	
	the other labelled	l as Reason (R):			
	Assertion (A):	Controlling is one	e of the manageri	al functions like	
	planning, organiz	zing, staffing, and	directing.		а
	Reason (R): It	is an important f	unction because i	t helps to check	
1	enois and deviat	ions to achieve fet	juncu goais.		1

	In the context of true ?	In the context of the above statements, which one of the following is true?							
	a) Both (A) and (R) is the correct explanation of (A)	b) Both (A) and (R) is the not the correct explanation of (A)	c) (A) is true, but (R) is false.	d) (A) is false, but (R) is true.	Both (A) and (R) is the correct explanation of (A)				
89	Which of the foll	ganization?	() ()						
	(a) Proper decentralizatio n	(b) proper Communicatio n	(c) Overlapping of authority	(d) Delegation of power	Overlapping of authority				
90	Which of the foll	lowing is a method	for the classificat	ion of pupil?	d				
	(a) Cozen method	(b) YMCA method	(c) Atlanta city method	(d) All of the above	All of the above				
91	What term refer acting upon the b	s to the study of ody during physic	human movemer al activity?	and the forces	b				
	a)Physiology	b)Biomechanic	c)Kinematics	d)Psychology	Biomechanics				
92	What term descriaxis?	d							
	a)Friction	b) Impact	c)Elasticity	d)Torque	Torque				
	A To generate rev B To develop nev C To advance sci D To improve pe	с							
	a)A and Bonly	b) B and C only	c) C and D only	d)All of the above	C and D only				
94	Given below are the other is labell A: Understandin athletic performa B: Biomechanica minimize the risk In the light of the the options given	a							
	a)Both the assertion and justification are true, and the justification	b)Both the assertion and justification are true, but the justification	c)The assertion is true, but the justification is false	d)Both the assertion and justification are false	Both the assertion and justification are true, and the				

	explains the	does no	ot		justification
	assertion	explain th	e		explains the
		assertion			assertion
95	Match the biome	chanical concep	t with its description	:	
	AFriction		iSimple machines	consisting	
			of a rigid bar pi	voted on a	
			fixed point, called	the fulcrum	
	BProjectile		iiObject or body	in motion	
			through space	under the	d
	CMasharias1 A	drugato de	influence of gravity	y the velotice	
		uvantage	motion of surfaces	in contact	
	DLevers		ivRatio of the o	utput force	
			produced by a mag	chine to the	
			input force applied	to it	
	a)A-i, B-ii, C-	b)A-ii, B-i, C	C- c)A-iii, B-iv, C-	d)A-iii, B-ii, C-	A-iii, B-ii, C-
	iv, D-iii	iii, D-iv	i, D-ii	iv, D-i	iv, D-i
96	What term refers	to the resistanc	e encountered when	one surface rubs	h
	against another?	b)Friction	c)Impact	d)Elasticity	Friction
97	Which term desc	ribes the deform	nation of a body un	der stress and its	Theuon
71	ability to return t	o its original sha	nation of a body un ape?	der stress and its	d
	a) Spin	b) Friction	c) Impact	d) Elasticity	Elasticity
98	What computer a	application is co	ommonly used for st	atistical analyses	
	in research?:				
	A Microsoft Wor	d			b
	B IBM SPSS C Microsoft Even	al			
	D Microsoft Teat	m			
	a) A and Bonly	b) B and C	c) C and D	d) All of the	
		only	only	above	B and C only
99	What term refer	s to the force e	exerted by a movin	g object when it	2
	impacts another of	object?			C
	a) Spin	b) Friction	c) Impact	d) Elasticity	Impact
10	Match the researc	ch method with	its description:		
0	Whaten the research				
	A Descriptive R	lesearch	i Examines r	elationships	
			between varia	ibles to	
			determine cause an	nd effect	
	B Historical Re	search	ii Seeks to de	scribe and	
			analyze characte	eristics or	
			behaviors of a po	opulation or	a
	C Experimental	Research	jii Investigates pa	st events or	
		Research	phenomena to under	erstand their	
			significance and in	npact	
	D Questionnaire	es	iv Collects dat	a through	
			structured sets of	f questions	
1			administered to res	pondents	

	a) A-ii, B-iii, C-i D-iy	b) A-iii, B-ii, C-iy D-i	c) A-i, B-iv, C- ii D-iii	d) A-iv, B-i, C- iii D-ii	A-ii, B-iii, C-i, D-iy
10	Which type of n	notion describes	the movement of a	an object along a	2
1	straight path?			1	a
	a) Linear	b) Angular	c) Curvilinear	d) Projectile	Linear motion
10	What principle	states that an ob	includi	st or in uniform	
2	motion unless ac	ted upon by an ex	sternal force?	st of in uniform	а
	a) Newton's	b) Newton's	c) Newton's	d) All of the	Neuton's Einst
	First Law of	Second Law of	Third Law of	above	I aw of Motion
	Motion	Motion	Motion		
10	What is the print	mary purpose of	f preparing a rese	arch proposal in	
3	physical education	on?:			
	A To outline the	researcher's perso	nal achievements		
	B To provide a de	etailed plan for co	onducting the study		b
	C To promote co	mmercial produc	ts related to sports		
	D To generate rev	venue for the inst	itution		
		Г			
	a) A only	b) B only	c) A and B only	d) C and D	B only
10	Given below are	two statements:	one is labelled as	Δ · Assertion and	
4	the other is labell	ed as B: Justifica	tion	A. Assertion and	
	A: Research in p				
	knowledge and in				
		а			
	B: Inrough syst				
	enhancement tecl	s, injury prevention have been been been been been been been be	inton strategies, a	and performance	
		liniques.			
	In the light of th	e above statemer	nts. choose the cor	rect answer from	
	the options given	below			
	a) Both the	b) Both the	c) The assertion	d) Both the	Both the
	assertion and	assertion and	1s true, but the	assertion and	assertion and
	justification are	true but the	justification is	false	justification
	iustification	iustification	Taise	Taise	the
	explains the	does not			justification
	assertion	explain the			explains the
		assertion			assertion
10	Match the statisti	cal technique wit	h its application in	research:	
5	A Danama atria Ta	alenianaa	: Duch chilitry has a	d matheda	
	A Parametric Te	confiques	for selecting a	subset of	
			individuals or ite	ms from a	
			larger population		d
	B Non-Paramet	ric Techniques	ii Procedures for	r gathering	
			information or o	observations	
			from subjects or so	ources	
	C Sampling Tec	hniques	111 Applicable who	en the data	
			uo not meet the a	assumptions	

		1	required for param	etric tests	
	D Data Collection	on Measures i	v Used when the	e data meet	
			certain assumption	is regarding	
			distribution and va	riance	
	a) A-i, B-ii, C- iii, D-iv	b) A-ii, B-i, C- iv, D-iii	c) A-iii, B-iv, C-i, D-ii	d) A-iv, B-iii, C-i, D-ii	A-iv, B-iii, C-i, D-ii
10 6	Which of the for spinning ball in s	blowing principle ports such as socc	es governs the lifter or tennis?	t generated by a	b
	a) Archimedes'	b) Bernoulli's	c) Newton's	d) Newton's	Bernoulli's
	Principle	Principle	First Law of	Third Law of	Principle
			Motion	Motion	
10 7	Which principle opposite reaction	states that for e ² ?	very action, there	is an equal and	d
	a) Archimedes'	b) Bernoulli's	c) Newton's	d) Newton's	Newton's
	Principle	Principle	First Law of	Third Law of	Third Law of
		Timetpie	Motion	Motion	Motion
10 8	Why do we apply	v non-parametric s	statistical technique	es in research?:	
	A To increase the	complexity of the	e study		
	B To simplify the	e interpretation of	data		A
	C When data nor	mal distribution a	ssumptionis not me	et	u
	D When there an	re skewed data, a	nd it comprises te	echniques that do	
	not depend on da	ta pertaining to ar	y particular distrib	oution	
				1	
	a) A only	b) B only	c) A and B only	d) C and D only	C and D only
10	Given below are	two statements:	one is labelled as	A: Assertion and	
9	the other is labell	ed as B: Justificat	tion		
	A: Ethical consi	derations are par	amount in condu	cting research in	
	physical education	on.			
	B: Adhering to	o ethical guide	lines ensures the	e protection of	а
	participants' righ	ts, confidentiality	of data, and inte	grity of research	
	outcomes.				
	In the light of 1	a above states	ta ahaana dha -	most operating from	
	the options siver	e above statemen	us. choose the cor	rect answer from	
	a) Poth the	b) Poth the	a) The accortion	d) Poth the	Roth the
	a) Doui uie	assertion and	is true but the	assertion and	assertion and
	instification are	instification are	iustification is	instification are	instification
	true and the	true but the	false	false	are true and
	justification	instification	14150	14150	the
	explains the	does not			iustification
	assertion	explain the			explains the
		assertion			assertion
11	Which of the fo	llowing best desc	cribes the microsc	opic structure of	
0	muscle fibers?	6		1	a
	a) Muscle	b) Muscle	c) Muscle	d) Muscle	Muscle fibers
	fibers are	fibers consist	fibers are	fibers contain	are composed
	composed of	of motor	primarily	only	of myofibrils,
	myofibrils,	neurons and	composed of	mitochondria,	which are
1	restation and an ada	connective	adipose tissue	responsible for	made up of

	up of repeating units called sarcomeres.	tissue that provide structural support.	and b vesse energ and n deliv	blood els for gy storage nutrient ery.	energy production through aerobic respiration.	repeating units called c sarcomeres
11 1	Which of the foll	owing statements	accura	tely describ	es muscle types?	d
	a) Smooth muscles are found in organs like the stomach and are under voluntary control.	b) Cardiac muscles are striated and primarily found in the walls of blood vessels.	c) Sk musc invol are re for m like v and r	eletal les are untary and esponsible ovements valking unning.	d) Cardiac muscles are found only in the heart and are responsible for involuntary contractions.	Cardiac muscles are found only in the heart and are responsible for involuntary contractions
11 2	Which type of m speed and high re	uscle fiber is chara	cterize?	ed by its slo	w contraction	a
	a) Type I	b) Type II a	c) Ty	pe II b	d) Type III	Туре І
11	Match the items	in Column 1 with	the cor	rect options	in Column 2:	
3	I) Carbohydra	ates	A) Tl	nermoregula	ation	
	II) Fats		B) So	ource of ene	rgy	b
	III) Proteins		C) M	aintaining b	one health	
	IV) Calcium		D) M	luscle repair	s and growth	
	a) I-A, II-B, III-C, IV-D	b) I-B, II-D, III- C, IV- A	c) I-I III-A), II-В, , IV- С	d) I-B, II-D III-A, IV-C	, I-B, II-D, III- C, IV- A
11	Match the items	in Column 1 with	the cor	rect options	in Column 2:	
4	I) Hormonal influ	iences on performa	ance	A) Low en	ergy availability	
	II) Iron deficiency	y anemia		B) Decrease	sed bone density	C
	III) Female athlet	e triad		C) Hormor	nal fluctuations	
	IV) Menstrual irr	egularities		D) Fatigue	and decreased	
	a) I-C, II-D,	b) I-B, II-A,	c) I-I	D, II-B,	d) I-A, II-C,	I-D, II-B, III-
	III-A, IV-B	III-C, IV-D	III-A	, IV-C	III-D, IV-B	A, IV-C
11	Match the items	in Column 1 with	the cor	rect options	in Column 2:	
5	I) Decreased mu	uscle mass and stre	ength	A) Sarcop	enia	
	II) Reduced car	diovascular functio	on	B) Osteop	orosis	b
	III) Decreased t	bone density		C) Cardio	vascular disease	8
-	IV) Impaired co	by D UD	a) I /	D) Cognit	ive decline	
	a) I-B, II-C, III-D, IV-A	b) I-D, II-В, III-А. IV-С	C) I-A	а, п-d, . IV-С	III-B. IV-D	, I-D, II-B, III- А. IV-С
11	Which of the f	following stateme	nts re	garding the	e neuromuscula	r
6	junction (NMJ) i	s true:		0 0		
	A. Acetylcholine	(ACh) is the neur	otrans	mitter releas	sed by the motor	
	neuron.					
	B. Calcium ions	influx into the syn	aptic k	nob triggers	s the release of	d
	ACh.	recontors or the	otor	nd plata af i	ha musala fiber	
	initiating an actic	n potential	iotor el	nu prate of t	ne muscle fiber,	
	D. The enzyme a	cetylcholinesteras	e (ACl	nE) is respon	nsible for	

	breaking down A	Ch in the synaptic	cleft.		
	a) Only	b) Only	c) Only	d) All	A 11 4 4 4
	statements A	statements B	statements C	statements are	All statements
	and B are true.	and C are true.	and D are true.	true.	are true
11 7	Which of the foll	owing statements	regarding massage	e therapy is true:	
	A. Massage ther	apy can help red	uce muscle tensio	on by increasing	
	B Doop tissue	realeu area.	torgots the supe	rficial lavora of	
	muscles and fasc	nassage prinarny ia	argets the supe	ancial layers of	а
	C. Massage can	promote relaxat	ion by decreasing	g the release of	
	endorphins in the	e body.		S and release of	
	D. Sports massa	ge techniques are	commonly used	to increase joint	
	flexibility and rai	nge of motion.	5	5	
	a) The only	b) Only	c) Only	d) Only	
	statement A is	statements B	statements C	statement B is	The only
	true.	and C are true.	and D are true.	true.	statement A is
					uue.
11	Which of the foll	owing statements	regarding the reco	very process and	
8	physiological asp	pects of fatigue is t	rue:		
	A. During the rec	covery process, the	e body replenishes	depleted energy	
	stores such as AI	P and glycogen.			
	B. Elevated level	s of lactic acid in t	the muscles contri	bute to fatigue	с
	C A dequate by d	ration and nutrition	n nlov o omicial rol	a in facilitating	
	the recovery proc	ration and nutrition	n play a crucial foi	e in facilitating	
	D Stretching exe				
	to alleviate musc				
	a) Only	b) Only	c) Only	d) All	Only
	statements A	statements B	statements C	statements are	statements C
	and B are true.	and C are true.	and D are true.	true.	and D are true.
11	Assertion (A): 7	The metabolism c	of food products	is influenced by	
9	various factors in	humans.			
	Justification (B)	:Genetic predispo	sition plays a sig	gnificant role in	а
	determining an i	ndividual's metab	olic rate and how	efficiently they	
	process food.				
	a) Both (A) and	b) Both (A)	c) Unly (A) is	a) Only (B) 1s	Both (A) and (\mathbf{P}) are true
	(D) are true,	and (\mathbf{B}) are true but (\mathbf{P}) is	correct.	correct.	(B) are true, but (B) is the
	correct	not the correct			out (D) is the
	explanation of	explanation of			explanation of
	(A)	(A)			(A)
12	Assertion (A):	Long-term phys	ical activities lea	d to significant	(**)•
0	improvements in	cardio-respiratory	fitness.		
	Justification (B):	Long-term physi	cal activities stim	ulate adaptations	b
	in the cardiovas	cular and respira	tory systems, pr	imarily affecting	
	muscle strength a	and flexibility.			
	a) Both (A) and	b) Both (A)	c) Only (A) is	d) Only (B) is	Both (A) and
	(B) are true,	and (B) are	correct.	correct.	(B) are true,
	but (B) is the	true, but (B) is			but (B) is not
	correct	not the correct			the correct
1	explanation of	explanation of			explanation of

	(A).	(A).			(A).		
12	What does indire	ct calorimetry mea	asure?		с		
1	a) Heart rate.	b) Heat production.	c) Oxygen consumption and carbon dioxide production.	d) Blood pressure.	Oxygen consumption and carbon dioxide production.		
12 2	Which of the foll response of va techniques?	owing sequences a arious therapeuti	accurately depicts c modalities an	the physiological d rehabilitation	С		
	a) Application of cold therapy \rightarrow Decreased blood flow \rightarrow Reduced inflammation \rightarrow pain relief	b) Application of heat therapy \rightarrow Increased blood flow \rightarrow Increased inflammation \rightarrow pain relief	c) Massage therapy \rightarrow Increased blood flow \rightarrow Reduced inflammation \rightarrow Pain relief	d) Application of electrical stimulation \rightarrow Decreased blood flow \rightarrow Increased	Massage therapy \rightarrow Increased blood flow \rightarrow Reduced inflammation \rightarrow Pain relief		
12 3	Which of the fol measurement and	lowing best defin l evaluation?	es the concept of	reliability in test	b		
	a) The extent to which a test measures what it is intended to measure.	b) The consistency or stability of test scores over repeated administrations	c) The degree to which test scores accurately represent an individual's true ability.	d) The ability of a test to predict future performance or outcomes.	The consistency or stability of test scores over repeated administration S.		
12 4	Which of the fo performance?	llowing best defin	nes speed in the	context of sports	b		
	a) The ability to maintain a high level of muscular endurance over a prolonged period.	 b) The rate at which an individual can perform a movement or cover a distance in a given amount of time. 	c) The maximum force that a muscle or group of muscles can exert during a single contraction.	d) The ability to generate high levels of power during explosive movements such as jumping or sprinting.	The rate at which an individual can perform a movement or cover a distance in a given amount of time.		
12 5	What term description description of the second sec	ribes a sudden, te nulus, such as exer	emporary increase crise or stress?	in heart rate in	b		
12 6	a) Bradycardia. Match the somato I) Endomorphy II) Mesomorphy	esponse to a stimulus, such as exercise or stress?) Bradycardia.b) Tachycardia.c) Arrhythmia.d) Fibrillation.Iatch the somatotype components with their descriptions:I) EndomorphyA) Characterized by a round physique, high body fat percentage, and a tendency to store fat easily.II) MesomorphyB) exhibits muscularity, strength, and a rectangular body shape with a high proportion					
	III) Ectomorphy	ot muscle ma C) Features a low body fat a	ss. lean and slender b and a linear appear	oody build, with cance.			

	А	III-A		III-C		III-C		
12	Match the coordi	native abilitie	s wi	th their corres	pond	ing descriptio	ns:	
7	I) Balance	A) Abil	ity to	perform a se	quen	ice of		
	,	movem	ents	smoothly and	accu	rately		
	II) Agility	B) Abil	ity to	o maintain equ	ıilibr	ium while		
		stationa	ry o	r moving				С
	III) Coordinatio	n C) Abil	ity to	o respond quic	kly t	o a stimulus		
	IV) Reaction tir	ne D) Abi	lity t	o change dire	ction	rapidly and		
		accurate	ely					
	a) I-D, II-A,	b) I-A, I	I-B,	c) I-B, 2-D,	, 3-	d) I-C, 2-D,	3-	I-B, 2-D, 3-A,
	III-C, III-B	III-D, IV-C		A, 4-C		B, 4-A		4-C
12	Match the anth	nropometric	meas	surement wit	h it	s correspond	ing	
8	definition:		1					
	I) Height		A)	Circumferenc	e of	the body at t	he	
			lev	el of the waist	t.			
	II) Weight		B)	Distance fron	n the	top of the he	ad	а
			to t	he floor when	i stan	ding erect.		u
	III) Body M	ass Index	C)	Ratio of weig	ht to	height square	d	
	(BMI)		(kg	<u>/m^2).</u>				
	IV) Waist circui	mference	D)	Measure of th	ie am	ount of mass	ın	
			an	individual's be	ody.			
	a) I-B, II-D, $\mathbf{H} \subset \mathbf{N}$	(b) I-D, II	I-A,	(c) I-A, I	I-C,	d) I-B, II	-D,	I-B, II-D, III-
12	III-C, IV-A	III-B, IV-C	n a 1	III-D, IV-B	aaitu	III-A, IV-C)	C, IV-A
12	with their correct	ments regardi	ng i	breating cap	acity	(vital capac	ity)	
2	A Vital capacity	nel						
	from the lungs af	ter a maximu	m in	halation	Παj		per	
	B. Vital capacity	decreases wit	h ag	e due to a dec	rease	in lung		
	elasticity and stre	ength of respire	ator	v muscles.	loube	in rung		d
	C. Vital capacity	is typically lo	wer	in individuals	s with	n respiratory		
	conditions such a	as asthma or cl	hron	ic obstructive	puln	nonary disease	e	
	(COPD).				1			
	D. Regular aerob	ic exercise ca	n inc	crease vital ca	pacit	y by improvin	ıg	
	lung function and	d respiratory n	nusc	le strength.				
	a) Both	b) Both		c) All	the	d) All	the	All the
	statements A	statements	В	statements	are	statements	are	statements are
	and B are true.	and C are tru	ıe.	false.		true.		true.
13	Consider the fol	lowing staten	nents	s regarding te	ests f	or psycholog	ical	
0	variables:	· •			•			
	A. The Beck De	pression Inve	ntory	y (BDI) is pri	marı	ly used to ass	ess	
	levels of anxiety.	·····	т.,	(CT	(T A T		- 41-	
	B. The State-Trait Anxiety Inventory (STAI) measures both							с
	temporary (state) and long-standing (trait) anxiety.							
	into one of 16 pe	rsonality type	s c		aicgo		iais	
	D. The Wechsler	· Adult Intelli	s. gene	e Scale (WA)	[S) a	ssesses coonit	ive	
	abilities such as a	nemory and n	rohl	em-solving sk	tills	sesses cogin		
	a) A and C are	b) B and D	are	c) A. B. and	d C	d) All		A. B. and C.
	true.	true.		are true.		statements	are	are true.
						true.		
13	Which of the fol	lowing staten	nents	s regarding pl	nysic	al fitness test	s is	b

1	true:	true:							
	A. The beep test	, also known as th	e shuttle run test,	assesses aerobic					
	capacity by mea	suring how far an	n individual can r	run in a set time					
	period.	-							
	B. The sit and r	easure flexibility,							
	particularly in the								
	C. The one-repet	ition maximum (1)	RM) test is used to	o assess muscular					
	endurance by de	termining the max	imum weight a p	erson can lift for					
	one repetition.	8	<i>8 1</i>						
	D. The plank tes	t is a measure of	core strength and	l stability, where					
	individuals hold	a plank position fo	or as long as possib	ole.					
	a) Only one		c) Only one	d) Statements	G				
	statement A is	b) Statements A	statement C is	C and D are	Statements A				
	true.	and B are true.	true.	true.	and B are true.				
13	(A)Assertion: Bo	dv mass index (B	MI) is a reliable i	indicator of body					
2	fat percentage.	(2							
-	(B)Justification:	BMI is calculated	l using an individ	dual's height and					
	weight, but it d	loes not directly	measure body fa	at percentage. It	с				
	provides a gener	al indication of w	hether a person's	weight is healthy					
	for their height.		a persono						
	a)Both the	b)Both the	c)The A	d)The B					
	statements: A	statements: A	statement is	statement is					
	and B are true.	and B are true.	true, but the B	true, but the A					
	and the B	but the B is not	is not true.	is not true.	The A				
	provided the	the correct	15 1101 11 110.	15 1101 11 100.	statement is				
	right	explanation of			true, but the B				
	explanation for				is not true				
	the A	71.							
	statement								
13	Which of the fol	lowing formulas	correctly represent	ts the calculation					
3	of ponderal index	x?	concerty represent		В				
	a) Ponderal	b) Ponderal	c) Ponderal	d) Ponderal	D 1 1 1 1				
	Index = Height	Index = Weight	Index = Weight	Index = Height	Ponderal Index				
	(cm) / Weight	(kg) / Height	(kg) / Height	(m) / Weight	= Weight (kg) /				
	(kg)	$(m)^3$	$(cm)^3$	(kg)	Height (m) ³				
	(118)		(eni) s	(115)					
13	In football, wh	ich of the follow	ving components	is not typically	1				
4	assessed during a	player's fitness te	st?	<i>9</i> 1 <i>9</i>	b				
	a) Flexibility	b) Reaction	c) Power	d) Endurance	Reaction time				
		time							
13	Which of the	following is the	normal range f	or human body	h				
5	temperature in de	grees Celsius?		1	U				
	a) 32-36°C	b) 36-38°C	c) 38-40°C	d) 40-42°C	36-38°C				
					30 30 0				
13	Who is known as	the proponent of	Naturalism?		с				
6		1 \ A . •1							
	a)Pavlov	b)Aristotle	c)Emile Zala	d)Plato	Emile Zala				
13	What is one of th	e primary objectiv	es of physical edu	cation?	2				
7					C				
	a)Teaching	b)Enhancing	c)Promoting	d)Training in	Promoting				
	dance routines	cognitive skills	physical fitness	culinary arts	physical				

							fitness
13 8	What are the obj Education? A To promote int B To enhance soo	d					
	D All of the abov	D only					
	<i>a)</i> 11 cc 2 cm/y	b) B & C only			<i>a) 2</i> only		2 01119
13 9	Given below are other labelled as correct answer us						
	A: The philosoph and methodologi	а					
	B:Philosophies s distinct views development						
	a)Both the assertion and reasoning are true, and the reasoning is the correct explanation of the assertion.	b)Both the assertion and reasoning are true, but the reasoning is no the correc explanation of the assertion.	e d e ot ct of	c)The assertion is true, but the reasoning is false	d)Both assertion reasoning false	the and are	Both the assertion and reasoning are true, and the reasoning is the correct explanation of the assertion.
14 0	Match the cour physical education	t of					
	A) Greece i) Origin of m Games			Origin of moderr	n Olympic		
	B) USA			ii) Growth of yoga and			а
	C) India		iii fo pr	iii) Establishment of the first formal physical education program			
	D) Chaina		iv m	iv) Introduction of traditional martial arts like Tai Chi			
	a)A-i, B-ii, C- iii, D-iv	b)A-ii, B-i, C iv, D-iii	-	c)A-iii, B-ii, C- i, D-iv	d)A-ii, B-i, iii, <u>D-i</u> v	, C-	A-i, B-ii, C-iii, D-iv
14 1	What is a common characteristic of recreational programs?						с
	a)Sole focus on physical activities	b)Exclusion of social elements	of S	c)Tailored for specific age groups	d)Limited indoor activities	to	Tailored for specific age groups
14 2	What is an essent	b					
	a)Technical	b)Empathy and	d	c)Empathy and	d)Rigid		Empathy and

	expertise only	understanding	understanding	adherence to syllabus	understanding
14 3	What is an essen	b			
	a)Rote learning	b)Adaptability	c)Authoritarian ism	d)Uniformity	Adaptability
14 4	What is an imp categories of peo	с			
	a)Uniformity in activities	b)Exclusivity based on age	c)Inclusivity and accessibility	d)Focus solely on physical fitness	Inclusivity and accessibility
14 5	What is the prim	b			
	a)Promoting unhealthy habits	b)Preventing diseases	c)Ignoring personal hygiene	d)Encouraging sedentary lifestyles	Preventing diseases
14 6	How do genetic	с			
	a)Genetics play no role in health	b)Environment has no impact on health	c)Both genetics and environment influence health outcomes	d)Only genetics determine health status	Both genetics and environment influence health outcomes
14 7	What is an essen	с			
	a) Neglecting personal hygiene	b)Focusing only on academics	c)Promoting physical and mental well- being	d)Ignoring the role of diet in health	Promoting physical and mental well- being
14 8	Match the wellne				
0	A) Stress reduction a B) Improved mood a C) Enhanced immunity a D) Increased cholesterol levels a		 and quality of life ii) Lowers risk of chronic diseases iii) Negatively impacts cardiovascular health iv) Enhances body's ability to fight infections 		a
	a)A-i, B-ii, C- iv, D-iii	b)A-ii, B-i, C- iv, D-iii	c)A-i, B-ii, C-iv, D-iii	d)A-iii, B-iv, C-i, D-ii	A-i, B-ii, C-iv, D-iii
14 9	What is a commo	с			
	a)Lack of appetite	b)Increased energy levels	c)Fever and fatigue	d)Enhanced immune response	Fever and fatigue
15 0	Which of the for health education	с			
	a)Health service	b)Health instruction	c)Health training	d)Health supervision	Health training