

Test Paper : II	Test Booklet Serial No. :			
	OMR Sheet No.:			
Test Subject : PHYSICAL EDUCATION				
T . O . I . O . I . A . A . T . O	Hall Ticket No.			
Test Subject Code: A-17-02	(Figures as per admission card)			
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Name & Signature of Invigilator				
Name :	Signature:			
Paper :	II			
	PHYSICAL EDUCATION			
Time: 1 Hour 15 Minutes	Maximum Marks : 100			
Number of Pages in this Booklet : 12	Number of Questions in this Booklet : 50			
Instructions for the Candidates	అభ్యర్థులకు సూచనలు			
Write your Hall Ticket Number in the space provided on the top	1. ఈ పుట పై భాగంలో ఇవ్వబడిన స్థలంలో మీ హాల్ టికెట్ నంబరు రాయండి.			
of this page. 2. This paper consists of fifty multiple-choice type of questions.	2. ఈ ప్రశ్న పత్రము యాభై బహుళైచ్ఛిక ప్రశ్నలను కలిగి ఉంది.			
At the commencement of examination, the question booklet will	3. పరీక్ష ప్రారంభమున ఈ ప్రశ్నాపత్రము మీకు ఇవ్వబడుతుంది. మొదటి ఐదు			
be given to you. In the first 5 minutes, you are requested to open	నిమిషములలో ఈ డ్రక్నాపత్రమును తెరిచి కింద తెలిపిన అంశాలను తప్పనిసరిగా సరిచూసుకోండి.			
the booklet and compulsorily examine it as below:	(i) ఈ ద్రశ్న ప్రత్రమును చూడడానికి కవర్పేజి అంచున ఉన్న కాగితపు సీలును			
(i) To have access to the Question Booklet, tear off the paper	చించండి. స్టిక్కర్ సీలులేని మరియు ఇదివరకే తెరిచి ఉన్న ప్రశ్నాపత్రమును			
seal on the edge of this cover page. Do not accept a booklet	మీరు అంగీకరించవద్దు.			
without sticker-seal and do not accept an open booklet. (ii) Tally the number of pages and number of questions in	(ii) కవరు పేజి పై ముద్రించిన సమాచారం ప్రకారం ఈ ద్రశృవత్రములోని పేజీల			
the booklet with the information printed on the cover	సంఖ్యను మరియు ప్రశ్నల సంఖ్యను సరిచూసుకోండి. పేజీల సంఖ్యకు			
page. Faulty booklets due to pages/questions missing	సంబంధించి గానీ లేదా సూచించిన సంఖ్యలో డ్రశ్నలు లేకపోవుట లేదా నిజడ్రతి			
or duplicate or not in serial order or any other	కాకపోపుట లేదా ప్రశ్నలు క్రమపద్ధతిలో లేకపోవుట లేదా ఏపైనా తేడాలుండుట			
discrepancy should be got replaced immediately by a	పంటి దోషపూరితమైన ప్రశ్న పత్రాన్ని వెంటనే మొదటి ఐదు నిమిషాల్లో పరీక్షా			
correct booklet from the invigilator within the period	పర్యవేక్షకునికి తిరిగి ఇచ్చివేసి దానికి బదులుగా సరిగ్గా ఉన్న ద్రశ్నపడ్రాన్ని తీసుకోండి. తదనంతరం డ్రశ్నపడ్రము మార్చబడదు అదనపు సమయం ఇవ్వబడదు.			
of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given.	(iii) పై విధంగా సరిమాసుకొన్న తర్వాత ప్రశ్నావుత్రం సంఖ్యను OMR ప్రత్రము పై			
(iii) After this verification is over, the Test Booklet Number	అదేవిధంగా OMR ప్రతము సంఖ్యమ ఈ హ్యాప్రతము పైనిర్దిష్టర్థలంలో రాయపలను.			
should be entered in the OMR Sheet and the OMR Sheet	4. ట్రతి ప్రశ్నకు నాలుగు ప్రత్యామ్నాయ ప్రతిస్పందనలు (A), (B), (C) మరియు (D)			
Number should be entered on this Test Booklet.	లుగా ఇవ్వబడ్డాయి. ప్రతిప్రశ్నకు సరైన ప్రతిస్పందనను ఎన్నుకొని కింద తెలిపిన విధంగా			
4. Each item has four alternative responses marked (A), (B), (C)	OMR ಪ್ರತಮುಲ್ ಪ್ರತಿ ಪ್ರಕ್ನಾ ಸಂಖ್ಯತು ಇವ್ವಬ್ಡಡಿನ ನ್ರಾಲುಗು ವುತ್ತಾಲ್ಲ್ ಸರ್ಧಿನ			
and (D). You have to darken the circle as indicated below on the correct response against each item.	ప్రతిస్పందనను సూచించే వృత్తాన్ని బాల్ పాయింట్ పెన్తో కింద తెలిపిన విధంగా			
	పూరించాలి. ఉదాహరణ : (A) (B) (D)			
	ఉదాహరణ : (A) (B) (D) (C) సరైన ప్రతిస్పందన అయితే			
where (C) is the correct response.	5. ప్రశ్నలకు ప్రతిస్పందనలను ఈ ప్రశ్నపత్రముతో ఇవ్వబడిన OMR పత్రము ఫైన			
5. Your responses to the items are to be indicated in the OMR Sheet given to you. If you mark at any place other than in the circle in	ఇవ్వబడిన వృత్యాల్లోనే పూరించి గుర్తించాలి. అలాకాక సమాధాన పత్రంపై పేరొక చోట			
the Answer Sheet, it will not be evaluated.	గుర్తిస్తే మీ డ్రతిస్పందన మూల్యాంకనం చేయబడదు.			
6. Read instructions given inside carefully.	6. ప్రశ్న పత్రము లోపల ఇచ్చిన సూచనలను జాగ్రత్తగా చదవండి.			
7. Rough Work is to be done in the end of this booklet.	7. చిత్తుపనిని ప్రశ్నపత్రము చివర ఇచ్చిన ఖాళీస్థలములో చేయాలి.			
8. If you write your name or put any mark on any part of the OMR Answer Sheet, except for the space allotted for the relevant	8. OMR పత్రము పై నిర్ణీత స్థలంలో సూచించవలసిన వివరాలు తప్పించి ఇతర స్థలంలో			
entries, which may disclose your identity, you will render yourself	మీ గుర్తింపును తెలిపే విధంగా మీ పేరు రాయడం గానీ లేదా ఇతర చిహ్నాలను పేట్టడం			
liable to disqualification.	గానీ చేసినట్లయితే మీ ఆనర్హతకు మీరే బాధ్యులవుతారు.			
9. You have to return the test question booklet and OMR Answer	9. పరీక్ష పూర్తయిన తర్వాత మీ ప్రశ్నపత్రాన్ని మరియు OMR పత్రాన్ని తప్పనిసరిగా పరీక్షపర్యవేక్షకుడికి ఇవ్వాలి. వాటిని పరీక్ష గది బయటకు తీసుకువెళ్లకూడదు.			
Sheet to the invigilators at the end of the examination compulsorily	10. నీలి/నల్ల రంగు బాల్ పాయింట్ పెన్ మాత్రమే ఉపయోగించాలి.			
and must not carry it with you outside the Examination Hall. 10. Use only Blue/Black Ball point pen.	11. లాగరిథమ్ బేబుల్స్, క్యాలిక్యులేటర్లు, ఎలక్ష్మానిక్ పరికరాలు మొదలగునవి పరీక్షగదిలో			
11. Use of any calculator or log table etc., is prohibited.	ఉపయోగించడం నిషేధం.			

12. తప్పు సమాధానాలకు మార్కుల తగ్గింపు లేదు. A-17-02 ∥♦

11. Use of any calculator or log table etc., is prohibited. 12. There is no negative marks for incorrect answers.







PHYSICAL EDUCATION

Paper - II

- 1. The Olympic motto Altius means
 - (A) Higher
 - (B) Stronger
 - (C) Faster and Higher
 - (D) Stronger and Higher
- 2. Endomorph, Mesomorph and Ectomorph body classification was done by
 - (A) Eyesenck
- (B) Cattle
- (C) Sheldon
- (D) Kretchmer
- 3. Challenge thrill and enjoyment are the merits of
 - (A) Competition
- (B) Co-operation
- (C) Recreation
- (D) Tradition
- 4. The biggest white blood cell is

 - (A) Thrombocytes (B) Melanocytes
 - (C) Monocytes
- (D) Erythrocytes

- 6. Vector quantity has got
 - (A) only magnitude
 - (B) Direction
 - (C) Both magnitude and direction
 - (D) Neither magnitude nor direction
- 7. The massage manipulation in which the focus of pressure is moved by the hands over the skin is
 - (A) Petrissage
- (B) Tapotement
- (C) Effleurage
- (D) Traction
- 8. The law of readiness was proposed by
 - (A) Pavlov
- (B) Throndike
- (C) Spencer
- (D) Sigmund Freud
- 9. The period of stagnation is shown in a learning curve
 - (A) Physical limit
- (B) Fluctuation
- (C) Initial spurt
- (D) Plateau
- 10. The first Asian games were inaugurated by
 - (A) Jawaharlal Nehru
 - (B) Conbertin
 - (C) Rajendra Prasad
 - (D) J.R.D. Tata



1 2 - 4

1

2

2

5

3

4

- **11.** Which among the following is responsible for obesity?
 - (A) Adipose tissue
 - (B) Epithelial tissue
 - (C) Non epithelial tissue
 - (D) Connective tissue
- **12.** Acquired Immuno Deficiency Syndrome is a
 - (A) Disease
- (B) Amino Acid
- (C) Protein
- (D) Pepsin
- 13. Jumping exercise program develops
 - (A) Explosive power
 - (B) Maximum strength
 - (C) Speed endurance
 - (D) Cardio-respiratory endurance
- 14. Normally the school lesson plan duration
 - (A) 40 minutes
- (B) 30 minutes
- (C) 45 minutes
- (D) 60 minutes
- 15. Matching Item:

Match Rajiv Khel Ratna Awardees with their events.

List – I List – II

- I. Dhana Raj Pillai
- 1. Cricket
- II. Leandar Paes
- 2. Chess
- III. Viswanath Anand
- 3. Volleyball
- IV. Sachin Tendulker
- 4. Tennis
- 5. Hockey

Code:

	I	II	Ш	I۷
(A)	5	4	2	1
(B)	3	2	4	5
(C)	1	3	2	4
(D)	2	1	3	5

16. Match the venue with year conducting Olympic games

	List –	I		List – II	
l.	Berlin		1.	1968	
II.	Mexico		2.	1976	
III.	Montreal		3.	1984	
IV.	Los Ange	els	4.	1960	
			5.	1936	
C	ode :				
		I	II	III	IV
	(A)	1	5	2	3

17. Match the following:

3

5 5

(B)

(C)

(D)

1:41

List – I List – II

2

1

1

- I. Lungs 1. Pleura
- II. Alveoli 2. Gas exchange
- III. Nose 3. Larynx
- IV. Trachea 4. Wind pipe
 - 5. Vomer bone

Code:

	I	II	III	IV
(A)	1	2	5	4
(B)	1	2	3	5
(C)	1	2	5	3
(D)	3	4	5	1



18. Match the following

List–I	List – II
Couple	1. Inertia
Spin	2. Torque
I st Law of motion	3. Two forces in opposite direction at different points
Moments of force	4. Magnus force
	Couple Spin I st Law of motion

Code:

	I	II	III	IV
(A)	3	2	4	5
(B)	4	3	5	2
(C)	3	4	1	2
(D)	2	1	3	4

5. Angle of pull

19. Match the following:

J. 1V	9. Materi tile following .							
List – I					L	.ist -	-11	
I.	Anxiety		1.	Rati reac		emo	tiona	J
II.	Agressio	n	2.	Feel	ing p	leas	ure	
III.	Stress		3.	Impo relat		and	even	ıt
IV.	Fear		4.	Inflic	ction	of ha	arm	
			5.	Anti	cipat	ion c	of dar	iger
C	ode :							
		I		II		Ш	IV	/
	(A)	5		4		3	1	
	(B)	2		4		3	1	
	(C)	5		4		3	2	
	(D)	1		2		5	4	

20. Match the following List I with List II:

EG: Mator the follow	9				
List – I	List – I				
I. Esteem needs	1.	Primary organism		of	
II. Social needs	2.	Protection security	n and		
III. Safety needs	3.	Needs to fellow hu			
IV. Physiological needs	4.	Selfish a	ınd eg	oistic	
	5.	Agressiv criminal	e and		
Code:					
I		II	Ш	IV	
(A) 4 (B) 4 (C) 1 (D) 5		3 3 2 1	2 2 5 3	5 1 4 2	

21. Match the sports sciences and their study given under List I and List II

	List		4 E	List – I	
l.	Psycho	logy		nctions of telation to	•
II.	Biomed	chanics	2. Ap	plication of echanical nciples	
III.	Exercis	e	3. Be	haviour	
	Physio	logy			
IV.	Sports		4. Or	ganisatio	n and
Management			administration of sports activities		
				udy of Boi iscles	nes and
C	ode :				
		1	II	III	IV
	(A)	3	2	1	5
	(B)	3	2	1	4
	(C)	4	5	2	3
	(D)	5	2	1	4



22. Match the name of the person with the test invented

List - I

List - II

- I. Charles Mecloy
- 1. Athletic ability test
- II. Frederic W.Cozen 2. General motor
 - ability test
- III. E. Kretchmer
- 3. Anthropometric test
- IV. Edward Hitchok
- 4. Body types
- 5. Motor educability

Code:

	1	II	III	IV
(A)	5	4	2	1
(B)	4	3	1	2
(C)	2	1	4	3
(D)	2	3	4	1

23. Match the following tests with their aim of measuring variable

List - I

List - II

- I. 50 mtr run
- 1. Cardio-respiratory endurance
- II. Sit-ups
- 2. Explosive power
- III. Vertical Jump
- 3. Speed
- IV. 12 minutes run/walk
- 4. Strength Endurance

Code:

	1	II	Ш	IV
(A)	3	4	2	1
(B)	3	4	1	2
(C)	3	1	2	4
(D)	4	1	3	2

24. Match the following:

List - I

List - II

- I. Reliability
- 1. Historical study
- II. Level of
- 2. Test and Re-test
- confidence
- 3. Case study
- IV. Survey study

III. Past, vents

- 4. 0.05
- 5. Questionnaire

Code:

	I	II	III	IV
(A)	2	4	1	3
(B)	2	4	1	5
(C)	2	4	3	1
(D)	2	4	3	5

- 25. Which of the following are the objectives of physical education?
 - I. Organic Development
 - II. Neuromuscular Development
 - III. Economic Development
 - IV. Emotional Development
 - (A) I, II and IV are correct
 - (B) I, II and III are correct
 - (C) II, III and IV are correct
 - (D) I, III and IV are correct

- **26.** Anatomical age of the human being is assessed by
 - I. Age in years
 - II. Ossification of bones
 - III. Stages of dentition
 - IV. Days and Months
 - (A) I and II are correct
 - (B) I and III are correct
 - (C) II and III are correct
 - (D) I and IV are correct
- **27.** The pharmacological agents used as ergogenic aids are
 - I. Ampheta mines
 - II. Beta Blockers
 - III. Blood Doping
 - IV. Dieretics
 - (A) I, II and III are correct
 - (B) I, II and IV are correct
 - (C) II, III and IV are correct
 - (D) I, III and IV are correct
- **28.** The possible movements of the elbow joints are
 - I. Flexion
 - II. Extension
 - III. Circumduction
 - IV. Abduction
 - (A) I and II are correct
 - (B) I and III are correct
 - (C) II and III are correct
 - (D) I, II and III are correct

- **29.** The psychological factors that effect sports performance
 - I. Fatigue
 - II. Stress
 - III. Anxiety
 - IV. Agression
 - (A) I, II and III are correct
 - (B) II, III and IV are correct
 - (C) I, II and IV are correct
 - (D) II, III and I are correct
- **30.** Which of the following variables have least influence on motivation in sports?
 - I. Sex
 - II. Age
 - III. Complexion
 - IV. Religion
 - (A) I and III are correct
 - (B) II and III are correct
 - (C) IV and I are correct
 - (D) III and IV are correct
- 31. Name the two institutions of physical education and sports which came under SNIPES
 - I. YMCA College of Physical Education
 - II. LCPE
 - III. HVP Mandal
 - IV. NSNIS Patiala
 - (A) I and III are correct
 - (B) II and I are correct
 - (C) II and IV are correct
 - (D) III and IV are correct



- **32.** The power of resistance to the body is obtained through
 - I. Typhus
 - II. Tetanus
 - III. Natural immunity
 - IV. Acquired immunity
 - (A) I and II are correct
 - (B) I and III are correct
 - (C) I and IV are correct
 - (D) III and IV are correct
- **33.** The tournament in which one team will play against all teams
 - I. Seeding
 - II. Round Robin
 - III. Knock-out
 - IV. League
 - (A) I and IV are correct
 - (B) I, II and III are correct
 - (C) II and IV are correct
 - (D) I, II and IV are correct
- 34. Items come under delimitations
 - I. Diet habits
 - II. Number of subjects
 - III. Number of groups
 - IV. Age groups
 - (A) II, III and IV are correct
 - (B) I, III and V are correct
 - (C) I, II and III are correct
 - (D) I, II and IV are correct

- **35.** Identify the stages of development of human being in order
 - (A) Infancy, Childhood, Adolescence,Adulthood
 - (B) Infancy, Childhood, Adulthood,
 Adolescence
 - (C) Childhood, Adulthood, Infancy,
 Adolescence
 - (D) Infancy, Adulthood, Childhood,
 Adolescence
- 36. Arrange the following events in order that occur during muscular contraction as per sliding filament theory. Use the code given below.
 - I. Excitation
 - II. Relaxation
 - III. Contraction
 - IV. Coupling

Code:

- (A) I, IV, III, II
- (B) I, III, IV, II
- (C) IV, III, II, I
- (D) I, II, IV, III

- **37.** Arrange sequentially the following according to grade of mobility
 - (A) Synarthrosis, Amphiarthrosis, Diarthroses
 - (B) Synarthrosis, Diarthroses, Amphiarthrosis
 - (C) Amphiarthrosis, Synarthrosis, Diarthroses,
 - (D) Diarthroses, Synarthrosis, Amphiarthrosis
- 38. Arrange the following as per the sequence
 - (A) Law of acceleration, Law of reaction, Law of inertia
 - (B) Law of reaction, Law of inertia, Law of acceleration
 - (C) Law of inertia, Law of acc<mark>eleration,</mark>
 Law of reaction
 - (D) Law of acceleration, Law of inertia, Law of reaction
- 39. Arrange the learning curve stages in sequence
 - (A) Plateau, Initial spurt, Physical limit, Fluctuation
 - (B) Initial spurt, Plateau, Fluctuation, Physical limit
 - (C) Physical limit, Fluctuation, Plateau, Initial spurt
 - (D) Fluctuation, Physical limit, Initial spurt, Plateau

- 40. Arrange the training seasons in order
 - I. Mid season
 - II. Early season
 - III. Competitive season
 - IV. Off season
 - (A) II, I,III, IV
- (B) II, I, IV, III
- (C) I, II, III, IV
- (D) I, II, IV, III
- **41.** Arrange the events of heptathlon in the first day competition
 - I. High Jump
 - II. 100 mts Hurdles
 - III. 200 mts race
 - IV. Shot put
 - (A) I, IV, III, II
- (B) II, I, IV, III
- (C) II, I, III, IV
- (D) I, II, IV, III
- **42.** Arrange the steps to be followed in the computation of rank order correlation

1.
$$1 - \frac{6\Sigma D^2}{N(N^2 - 1)}$$

- II. Difference between ranks
- III. Conversion of data into rank
- IV. Squared differences
 - (A) II, III, IV, I
- (B) I, II, III, IV
- (C) II, III, I, IV
- (D) III, II, IV, I



Assertion and Reasoning:

- 43. Assertion: The relationships between personality traits and physique were consistent with common cultural stereo type.
 - Reasoning: Fat individuals are said to be slow in reacting to love, eating and to be socially relaxed and greedy.
 - (A) Both (A) and (R) are true and R is the correct explanation of (A)
 - (B) Both (A) and (R) are true but (R) is not the correct explanation of (A)
 - (C) (A) is true but (R) is false
 - (D) (A) is false but (R) is true
- **44. Assertion (A):** Using drugs in sports enhance the performance.
 - **Reasoning (R):** Using drugs in sports is unethical and harmful to health.
 - (A) (A) is false and (R) is true
 - (B) Both (A) and (R) are true
 - (C) Both (A) and (R) are false
 - (D) (A) is true and (R) is false

- 45. Assertion (A): Rest between heats in running events is mandatory in a standard athletic meet.
 - Reason (R): Rest between heats helps
 the athletes to regenerate
 energy.
 - (A) Both (A) and (R) are wrong
 - (B) (A) is correct but (R) is wrong
 - (C) (A) is wrong but (R) is correct
 - (D) Both (A) and (R) are correct
- **46. Assertion (A):** Standard test is valid, reliable and objective.
 - **Reason (R):** University examinations are standard tests.
 - (A) Both (A) and (R) are wrong
 - (B) (A) is wrong but (R) is right
 - (C) (A) is correct but (R) is wrong
 - (D) Both (A) and (R) are right



Question No. 47 to 50:

Inspiration is an active process involving the diaphragm and the external intercostal muscles. The ribs and sternum are moved by the external intercostal muscles. The ribs swing up and out. The sternum swings up and forward. At the same time, the diaphragm contracts, flattening down toward the abdomen. These action expand all three dimensions of the thoracic cage. When the lungs are expanded, the air within them has more space to fill, so the pressure within the lungs, decreases. As a result, the pressure in the lungs, intrapulmonary pressure is less than the pressure of the air outside the body. Because the respiratory tract is open to the outside, air rushes into the lungs to reduce this pressure difference. Thus air is brought into the lungs during inspiration.

Expiration is a passive process involving relaxation. As the diaphragm relaxes, it returns to normal upward arched position. As the external intercostal muscle relax, the ribs and sternum lower back into their resting position. This increases the pressure in the thorax, so air is forced out of the lungs. Thus expiration takes place.

- **47.** When the lung space is increased, the pressure within the lungs
 - (A) Decreases
 - (B) Increases
 - (C) Do not change
 - (D) None of the above
- **48.** The process of expiration is
 - (A) Active process
 - (B) Passive process
 - (C) Neutral process
 - (D) None of the above
- **49.** In the process of exhalation an increase of pressure in the thorax takes place due to
 - (A) Relaxation of diaphragm
 - (B) Relaxation of intercostal muscles
 - (C) Ribs, sternum and lower back
 - (D) All of the above
- **50.** The movement of ribs and sternum will be done by the
 - (A) External intercostal muscle
 - (B) Pectoralin major
 - (C) Deltoid
 - (D) None of the above



Space for Rough Work

