

NATIONAL UNIVERSITY OF SCIENCE & TECNOLOGY (NUSP

BS Physics Sample Admission Test 01 PHYSICS:

Dire	ections AP	For each question below you are given PROPRIATE ANSWERALL ANSWER MUS YOUR ANSWERS MUST BE INDICAT	1 four choices. ST BE GIVEN TED BY LETTE	SELEC ON TH ERS (A,	T ANY ONE THAT IS MOST HE ANSWER SHEET. B, C, D) AND NOT BY TH	T E WOR	DS THEMSELVES.
1.	Eins	stein explained the photo-electric effe	ect making th	ne foll	owing assumption as a	basis t	that,
	(a)	The mass of the electrons increases	(b)	Ligh	t consists the photons of	or quai	nta
	(c)	The energy of light increases with speed	(d)	The elect	photo-electrons are iden arons	ntical	with atomic
2.	An o simj	elevator initially accerlerates upward ple pendulum in the elevator will,	from rest an	d asce	ends with uniform speed	l. Tim	e period of a
	(a)	Increase and then (b) De inc	crease and the crease	hen	(c) Increase	(d)) Decrease
3.	A si	mple arrangement by means of which	h e.m.f,s. are	comp	pared is known		
	(a)	Voltmeter (b) <i>Potention</i>	meter	(c)	Ammeter	(d)	None of the above
4.	The	physics underlying the operation of a	a refrigerator	r most	closely resembles the p	ohysic	s underlying,
	(a)	The freezing of (b) The me	lting of ice	(c)	The evaporation of water	(d)	A heat engine
5.	Let a	certain body of mass 'm' placed on a	a horizontal	surfac	e move down the inclin	ed pla	ane then
	dowr (a)	ward component of weight is .mgCosθ (b) .mgS	Sin0	(c)	.mg Tanθ	(d)	None
6.	The each obta	plane faces of two identical plano co o other to form a usual convex lens. T in a real, inverted image with magnif	onvex lens, eached The distance fication one i	ach ha from t is.	wing focal length 40 cn his lens at which an obj	n are p ject m	pressed against ust be placed to
	(a)	40 cm (b) 80 cm		(c)	20 cm	(d)	60 cm
7	The	law which gives definition of force i	c				
	(a)	Newton's law of gravitation	.6	(b)	Third law of motion		
	(u) (c)	Second law of motion		(d)	First law of motion		
8.	Hyg	rometer is an instrument used for me	easuring	~ /			
	(a)	The compression of water vapour w temperature	vith	(b)	The amount of water atmosphere	vapou	Ir in the
	(c)	Specific gravity of air		(d)	The density of air		

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9.	An (a) (c)	inertial frame of refer Acceleration is zero Acceleration is unife	ence i orm	s one whose:	(b) (d)	Veloc Inertia	ity is changi a is not zero	ng witl	n time
10.	Am	noving car whose engi	ine is a	switched off. comes to re	est af	fter son	ne time due t	o:	
	(a)	Inertia	(b)	Its mass	(c)	Frictio	on	(d)) Earth's gravitation
11.	(a) (b)	When two bodies se When to bodies sepa	parate arate i	instantaneously after constantaneously after colli	llisi ision	on, the	collision is s ollision is sai	aid to d to be	be perfectly elastic. perfectly inelastic
12.	Acc (a)	Fores	law of (b)	motion, acceleration is p Time	prop (c)	ortiona Mass	l to:	(d	Distance
13.	Who A)	en the object is placed At the focus	l at 2f B)	of convex lens then the i At 2f C	imag C)	ge form Beyon	ed behind th id 2f	e lens D)	will be Between f and 2f
14. V	When A)	the object is placed a Same distance	t prino B)	cipal focus of a convex le Infinity	ens t	hen the Same s	image is for side of lens	med a	t Centre of curvature
15 3	Vhial	a one of the following		at maaguna waxalanath at	fV				
15. V A	A)	Bragg's law	B)	Diffraction grating C)	Compt	ton effect	D)	Photo electric effect
16. V	Whicł A)	n one of the following Interference	g prope B)	erties is not found in both Diffraction C	n sou !)	ind and Polariz	l light zation	D)	Reflection
17.	The (a)	e relation between tim T = 2 $\pi \omega$	e peri (b	od T and angular velocity) $T = \omega/2\pi$	yω	is giver (c)	n by T = $2\pi / \omega$	((d) $T = v \omega$
18.	Wh (a)	ten a body moves in a 0^0	circle (b	, the angle between its line 45°	near	velocit (c)	ty v and angu 90 ⁰	ılar ve (locity ω is (d) 180 ⁰
19.	П r (a)	adians = 90°	(b)	180^{0}		(c)	60^{0}	(d	l) 30^{0}
20.	In r	acing car moving alo	ng a c	ircular path the friction a	t the	wheel	s and bankin	g of ro	ads provides the
	(a)	Centripetal Force	(b)	Centripetal Acceleration		(c)	Centre of Mass	(d	l) Centrifugal Force
21.	The (a)	e time period is define One radian	ed as tl (b	ne time required to traver) 180 degrees	rse.	(c)	by a revolvin One revolut	ng bod ion (y. (d) 90 degrees
22.	Wl (a)	hich of the following α -particle	particl (b)	es can induce artificial ra β-particle	adio (c)	-activit γ-pa	y in certain r rticle (nuclei? d) Al	l of the above
23.	Ide (a)	entify the alpha-partic 1H ¹	le? (b)	$_1H^2$	(c)	$_1\mathrm{H}^3$	(d)	₂ H	le ⁴

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24.	Which of the following particles move with velocity of	light	?		
	(a) α -particle (b) β -particle	(c)	γ-particle	(d)	All of the above
25.	The torque on a body will be zero if the angle between a . 90^{0} b. 180^{0}	r an c.	d F is zero or: 270 ⁰	d.	None
26.	What is kinetic energy of a body of mass 10 kg movinga. 10 Joulesb. 20 Joules	with c.	velocity 1m/s ² 5 Joules	? d.	2,5 Joules
27.	Which of the following lists of physical quantities consia. Time, temperature, velocityc. Velocity, acceleration, mass	ists o b. d.	nly of vectors: Force, volume Force, acceler	e, mor ation,	nentum velocity
28.	If two forces each of magnitude 5N act along the same l resultant will be	line (on a body, then	the m	agnitude of their
	a. 5N b. 10N	c.	20N	d.	30N
29.	Applied force F on a body of mass m, moving with acce	elerat	tion a is		
	a. m/a b. a/m	C.	ma	d.	m : a
30.	 The first frontier in fundamental sciences is A) World of extremely small bodies C) World of middle-sized things 	B) D)	World of extre All of them	emely	large bodies
31.	The third frontier in fundamental sciences isA) World of extremely small bodiesC) World of middle-sized things	B) D)	World of extre All of them	emely	large bodies
32.	The branch of physics which deals with the atomic n	uclei	i is called		
	A) Nuclear physicsC) Particle physics	B) D)	Atomic physic Modern physic	cs cs	
33.	The branch of physics in which we study the structur	re an	d properties of	solids	is called
	A) Nuclear physics	B)	Modern physi	cs _.	
34	C) Particle physics The quantities which cannot be defined in terms of a	D)	Solid state phy physical quanti	ysics	ro collod
34.	A) Scalar quantities	B)	Vector quantit	ties a	le calleu
	C) Base quantities	D)	Derived quant	ities	
35.	Graphically a vector is represented by an arrow head which represents	l witł	n a directed line	acco	rding to a chosen scale
	A) The direction	B)	Orientation		
36.	In Cartesian co-ordinate system usually the x-axis is	D) stake	en as the (1) ver	tical a	axis (11) horizontal axis
20.	A) A only	B)	B only	tiour	
	C) A & B only	D)	All of them		
37.	 Sum of the magnitudes of y-components of two vectors A) x- component of the resultant 	ors v B)	vhich are to be a y-component	added of the	is equal to the resultant

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MATHEMATICS: For each question below you are given four choices. SELECT ANY ONE THAT IS MOST **Directions:** APPROPRIATE ANSWER ALL ANSWER MUST BE GIVEN ON THE ANSWER SHEET. YOUR ANSWERS MUST BE INDICATED BY LETTERS (A, B, C, D) AND NOT BY THE WORDS THEMSELVES. 46. Which of the following lists of physical quantities consists only of vectors: (a) Time, temperature, velocity Force, volume, momentum (b) Force, acceleration, velocity (c) Velocity, acceleration, mass (d) 47. If $(\vec{a} \times \vec{b})$ points along negative z-axis, then the vectors \vec{a} and \vec{b} must lie in (a) .zx-plane .yx-plane (b) (d) None of the above (c) .xy-plane 48. $k \times i = \dots$ (b) - *j* (d) -k (c) (a) jWhat must be changing when a body is accelerating uniformly along a straight path? 49. (a) The force acting on the body The velocity of the body (b) (c) The mass of the body (d) The speed of the body The horizontal range of a projectile is maximum when it is thrown at what angle with a certain velocity? 50. (a) 30° (b) 45° (c) 60° 90^{0} (d) A paratrooper jumping out of an airplane is an example of 51. Equilibrium (b) Static Equilibrium (c) Dynamic Equilibrium None (a) (d) 52. The torque on a body will be zero if the angle between \vec{r} and F is zero or: (a) 90° (b)(c) 270° 180^{0} (d) None If we go away from the surface of the earth, a distance equal to the one third of the radius of the earth, the 53. value of g will be multiplied by? (b) 9/16 (a) 1/2 (c) 1/9 (d) 16/9 54. For certain values F and d, work done is zero when the angle between the force and displacement is: 30^{0} 0^{0} (b) (c) 90^{0} 180^{0} (a) (d) The force acting on a body in the gravitational field at any point is equal to its: 55. (a) Gravitational mass (b) Weight (c) Acceleration (d) Inertia What is kinetic energy of a body of mass 10 kg moving with velocity $1m/s^2$? 56. (a) 10 Joules (b) 20 Joules (c) 5 Joules (d) 2.5 Joules Simple harmonic motion is mathematically represented as 57. (b) $.a \alpha x$ (a) $.a \alpha - x$ (d) $F \alpha - x$ (c) $V \alpha - x$ 58. The frequency of second pendulum is (a) 1 hertz (b) 2 hertz (c) 0.5 hertz (d) None of the above

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71.	In a house circuit, all electrical appliances are connected poutral wires to get:	cted in parallel to each other between the line and
	(a) Same current and different voltage	(b) Same current and same potential difference
	Different current but same potential	Difference current and different potential
	difference	(d) difference
72.	Power dissipated in a circuit in the form of 'V' and '	R' can be determine as:
	(a) $P = \frac{V}{V}$ (b) $P = \frac{V^2}{V}$	(c) $P = \frac{R}{R^2}$ (d) $P = \frac{1}{R^2}$
	I R	∇^2
73.	Lyman series lies in (a) Visible region (b) Ultre vislet region	(a) Infus and marine (d) Four-infus and marine
74	(a) Visible region (b) Ontra violet region According to Pohr's theory of hydrogen atom an al	(c) Initia red region (d) Far-Initia red region
/4.	path is	ection can revolve around a proton indefinitely if its
	(a) A spiral of increasing radius	(b) A circle of constantly decreasing radius
	(c) A circle of an allowed radius	(d) An ellipse
75.	According to Bohr's theory of hydrogen atom, the ra	idii R_n of stationary electron is given by the
	equation ka^2 ka^2	ha^2
	(a) $R_n = \frac{Ke}{mv^3}$ (b) $R_n = \frac{Ke}{mv^2}$	(c) $R_n = \frac{e}{mv^2}$ (d) $R_n = \frac{ne}{mv^2}$
76.	(a) Polygons (b) Holograms	(c) Ovals (d) None of the above
77.	The laser device used to fragment gallstones and kid	nev stones is called
	(a) Laser beam (b) Laser (c)	Laser lithotropter (d) Puby laser
	(a) Laser beam (b) scanner (c)	Laser hubblopher (d) Ruby laser
78.	Product of x-rays is a reverse phenomenon of	
	(a) Photoelectric Effect (b) Compton Effect (c	c) Pair Production (d) Annihilation of matter
79.	The nucleus of hydrogen with symbol $_1H^3$ is called	
	(a) Proton (b) Deuteeron	(c) Triton (d) All of the above
80.	Elements with atomic number $Z > 82$ are	
	(a) Stable (b) Unstable	(c) Small (d) None of the above
81.	Which of the following particles has very low penetr	ration power?
0.0	(a) α -particle (b) β -particle	(c) γ -particle (d) All of the above
82.	(a) a particle (b) & particle	OI light? (c) γ particle (d) All of the above
83	A carbon nucleus emits a particle y and changes into	nitrogen according to the equation
03.	$_{6}C^{14} + _{7}N^{14} \rightarrow x$ What is x?	introgen according to the equation
	(a) An electron (b) A proton (c) A	An α -particle (d) A neutron
84.	During Pair-Production which particles are produced	1?

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- Electron & (a) Proton & Electron (b) Neutron
- The Solid-State Detector is basically
 - (a) A forward biased PN-junction
 - (c) A forward biased transistor

Electron & (c) Positron

(d) Proton & Neutron

- (b) A reversed biased PN-junction
- (d) A Photocell

ENGLISH:

85.

For each question below you are given choices. SELECT ANY ONE THAT IS MOST Directions: APPROPRIATE ANSWER

SENTENCE COMPLETION

Directions

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath in sentence are five lettered words or sets of words. Choose the word or set of words that best fits the meaning of the sentence as a whole.

- remarks are circulated, we can only blame and despise those who produce them. 86. When such
 - A. adulatory
 - C. reprehensible
- B. D. redundant

The stereotypical image of masculinity assumes that weeping is 87. " unmanly" behaviour, and not simply a human reaction which may be by either sex.

- A. Inexplicably. repented
- C. Essentially...defined

- B. Excessively...discerned
- D. Inherently...adopted

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ANALOGIES

Direction: Each question below consists of a related pairs of words or phrases, followed by five lettered pairs of words or phrases, Select the lettered pair that best expresses a relationship similar to that expressed in the original pair.

88. DEGREE : TEMPERATURE ::

- (a) ounce : weight
- (b) fathom : volume
- (c) mass : energy
- (d) time : length
- (e) light : heat
- 89. PICK : GUITAR ::
 - (a) peg: ukelele
 - (b) string : banjo
 - (c) pipe : organ
 - (d) bow : violin
 - (e) head : tambourine

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<u>ANTONYM</u>

Direction: In each of the following antonym questions, a word printed in capital letters precedes five lettered words or phrases. From these five lettered words or phrases, pick the one most nearly <u>opposite</u> in meaning to the capitalized word.

90.	NOC	TURNAL:						
	(A)	Patrolling	(B)	Daily	(C)	Harsh	(D)	Marauding
91.	OBD	URATE:						
	(A)	Fleeting	(B)	Finite	(C)	Yielding	(D)	Permanent
READ	ING CO	MPREHENSION	J					

Direction: Please read the passage below and answer the questions on the basis of what is stated or implied.

Passage:

To be happy and really safe, one ought to have at least two or three hobbies and they must all be real. It is no use starting late in life to say "I will take an interest in this or that". A man may acquire great knowledge of topics unconnected with his daily work and yet hardly get any benefit or relief.

QUESTIONS

- **92.** The writer argues that for real happiness
 - A) More than one hobbies are preferable
 - C) Hobbies are quite important
- **93.** The phrase 'ought to' in the first sentence suggests
 - A) Liking
 - C) Compulsion

D) Preference

D)

B)

- 94. The words 'this or that' in the second sentence refer to
 - A) Hobbies
 - C) Daily work

- B) Topics
- D) None of the above

Likelihood

Two or three hobbies are essential

Hobbies should be interesting

95. Select the choice closest in meaning to the word 'hardly' in the last sentence

- A) Rarely
- C) Infrequently

- B) Never
- D) Scarcely

INTELLIGENCE:

Directions: For each question below you are given choices. SELECT ANY ONE THAT IS MOST APPROPRIATE ANSWER

96.	Look at th	nis series: 31, 29, 24, 22, and 17, What number should come next?
	A.	15
	В.	14
	C.	13
	D.	12

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- **97.** A man is facing west. He turns 45 degree in the clockwise direction and then another 180 degree in the same direction and then 270 degree in the anticlockwise direction. Find which direction he is facing now ?
 - A. South-West
 - C. South

- B. West
- D. East-South
- **98.** A man is facing north. He turns 45 degree in the clockwise direction and then another 180 degree in the same direction and then 45 degree in the anticlockwise direction. Find which direction he is facing now ?
 - A. North
 - C. West

- B. East
- D South

99.The earth consists of three main zones; hydrosphere; lithosphere and
A) Atmosphere B) Ionosphere C) Photosphere D) None of these

100. What is called flow of a body of water, air, of heat, moving in a definite direction?A) MantelB) CurrentC) CoreD) Crater



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END OF TEST

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