

BSc. Agriculture (Hons.) (Biology) ADMISSION TEST

INSTRUCTIONS

•	The	Entrance	Test	will be	e of 6	0 mins	
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• The booklet has five Sections -

PHYSICS	10 Questions	(10 X 1 = 10)
BIOLOGY	10 Questions	$(10 \times 1 = 10)$
CHEMISTRY	10 Questions	$(10 \times 1 = 10)$
ENGLISH	10 Questions	$(10 \times 1 = 10)$
APTITUDE & REASONING	10 Questions	$(10 \times 1 = 10)$
All questions carry equal marks		

- For each correct answer 1 mark will be awarded. There is no negative marking
- Answer to be given by ticking the correct option
- Use ball pen or dot pen only
- All the rough work should be done on the rough sheet provided.

Time- 60 Mins **MM-50**

Details of the candidate

Name	••••••
Father's Name	•••••••••••••••••••••••••••••••••••••••
Course Applied for	Contact

PHYSICS

1. An artificial Satellite revolves round the Earth in circular orbit, which quantity remains constant?

- A. Angular Momentum
- B. Linear Velocity
- C. Angular Displacement
- D. one of these

2. If electrical conductivity increases with the increase of temperature of a substance, then it is a:

- A. Conductor
- B. Semiconductor
- C. Insulator
- D. Superconductor

3. Which law is also called the law of inertia?

- A. Newton's first law
- B. Newton's Second Law
- C. Newton's Third Law
- D. All of these

4. When a ray of light enters a glass slab from air

- A. its wavelength decreases
- B. its wavelength increases
- C. its frequency increases
- D. neither its wavelength nor its frequency changes

5. An air bubble in water will act like a

- A. convex lens
- B. convex mirror
- C. concave lens
- D. concave mirror

6. With the increase of pressure, the boiling point of any substance

- A. Increases
- B. Decreases
- C. Remains Same
- D. Becomes zero

7. The phenomenon of interference is based on

- A. Conservation of momentum.
- B. conservation of energy.
- C. conservation of momentum and energy.
- D. quantum nature of light.

8. The electric motor converts

- A. Electrical energy into mechanical energy
- B. Mechanical energy into electrical energy
- C. Electrical energy into light energy
- D. None of these

9. If a lift is going up with acceleration, the apparent weight of a body is-

- A. More or less the true weight
- B. Equal to the true weight
- C. Less than the true weight
- D. More than the true weight

10. Curie temperature is the temperature above which

- A. a ferromagnetic material becomes paramagnetic.
- B. a ferromagnetic material becomes diamagnetic.
- C. a paramagnetic material becomes diamagnetic.
- D. a paramagnetic material becomes ferromagnetic.

BIOLOGY

1. H	ibiscus –rosa –	sinensis belong	gs to family				
	a) Malvaceae	e	b) solanaceae		c) Graminae		d) Rutaceae
2. Wh	ich blood grou	p is known as U	Universal dono	r?			
	a) A+	b) A-	c) AB	d) O			
3. The	disease caused a) Pellagra	by deficiency b) Marasmus	-	nildren is calle d) Rickets	d		
4. Hur	nan blood is a v a) Platelets in			c) RBC and	WBC in blood d) Sodium in se	rum
5. Ene	rgy is required a) Simple diff		cess b) Facilitated	diffusion o	e) Osmosis	d) Ac	tive transport.
6. Cell	s involved with a) Neurons	n protection, su	pport, and nount b) Glial cells	rishment withi	n the nervous sy c) impulse con		d) nerves.
7. Whi	ch is responsib a) Mitosis	b) Heterosis	ess of cell divis c) Fusion	ion? d) Fission			
8. Plar	nts that grow in a) Hydrophyte		re known as : allophytes	c) Talophyte	s d) Mes	sophytes	
9.Tota	l number of chi a) 48	romosomes in l b) 46	numan are	c) 50	d) 44		
10.Fer	tilization usual a) Uterus	ly occurs in the b) Ovarian fo		npulla of the f	allopian tube	d) Abdomino	pelvic cavity

CHEMISTRY

1. Heat conduction is the property of-	
(a) Non-metal(c) Metalloids	(b) Metal(d) All of these
2. An example of fossil fuel is-	
(a) Wood	(b) Animal waste
(c) Coal	(d) All of these
3. An electrolyte is-	
(a) a metal	(b) a solution
(c) a liquid that conducts current	(d) all of above
4. The process of transferring charge from	n charged body to earth is called:
(a) Transferring	(b) Processing
(c) Charging	(d) Earthing
5. Green House gases includes-	
(a) CO ₂ , Methane, Nitrous oxide	(b) CO ₂ , Argon, Nitrous oxide
(c) CO ₂ , Methane, Chorine	(d) CO ₂ , Methane, Fluorine
6. Magnesium ribbon is rubbed before bur (a) basic magnesium carbonate (c) basic magnesium sulphide	rning because it has a coating of- (b) basic magnesium oxide (d) basic magnesium chloride
7. Oxidation is a process which involves	
(a) addition of oxygen(c) removal of oxygen	(b) addition of hydrogen(d) removal of hydrogen
3. When Ag is exposed to air it gets a blac	_
(a) $AgNO_3$ (c) Ag_2O	(b) Ag ₂ S (d) Ag ₂ CO ₃
9. A substance added to food containing fa	, , ,
(a) Oxidant (c) Coolant	(b) Rancid (d) Antioxidant
10. What chemicals are used in fireworks?	?
A) Copper chlorideC) Barium chloride	B) Calcium chloride D) All of above

ENGLISH

FILL IN THE BLANKS

1. I	tennis every Sunday m	orning.		
A.	playing			
В.	play			
C.	am playing			
	am play			
	v many students in your class _	from Ko	orea?	
	comes			
	come			
	came .			
D.	are coming			
	phone Can you answ	ver it, please?		
	rings			
	ring rang			
	is ringing			
	n failed his exams because he v	was always out w	vith his friends when h	Δ
	should have been studying	vas aiways out w	itii iiis irielias when ii	·•
	used to study			
	must have been studying			
	will have studied			
5. Mr.	Berry feels that the world toda	ıy is not	it was during his child	dhood.
A.	too safe for			
В.	so safe that			
C.	the safest that			
	as safe as			
	end in smoke" means-			
	To make completely understar	nd		
В.	To ruin oneself			
C.	To excite great applause			
D.	To overcome someone			
7. " A l	olack sheep" means-			
A. <i>A</i>	An unlucky person			
В. А	A lucky person			
	An ugly person			
	None of these			
) Sentence Correction			
	at <u>are</u> needed are not large flow	vers but small bu	ade	
O. WII				D. No improvement
	A. were B. V	vas	C. Is	D. No improvement
O II	alle head T Christe descriptions also	l - 44 1 £ A !1		
9. Har	dly had I finished writing the			.
	A. then	B. While	C. When	D. as
40 ==				
10. He	plays cricket and tennis also.			
	A. both	B. Besides	C. Too	D. No improvement

QUANTITATIVE APTITUDE & REASONING

1. Pick the odd number o	out- 8, 27, 64, 10	0, 125, 216, 343	
a) 125	b) 100	c) 27	d) 343
2. Swatch Bharat Abhiya	n was successful bec	cause it is a-	
a) Formal way	b) lateral way	c) Interpersonal way	d) Mass communication
3. According to a schedul		_	
a). Tuesday or Wedc). Wednesday or T		b). Tuesday or Thursdad). Thursday or Friday	•
4. CNG, PETROL, DIES	EL,?		
a) Engine	b) Car	c) Fuel d) Fire	
5. Pizza,, Bur ş	ger, Sandwich		
a) Finger chips	b) Burger king	c) Ice cream	d) pea pulav
places among themselves, the right? a) 6th	Divya becomes 18th b) 16th	from the left. Then what w c) 26th	vill be Vijay's present position from d) 20th
a) our	<i>b)</i> 10tii	<i>c)</i> 20th	u) 20tii
7. How many person(s) are			1) 0
a) None	b) Two	c) Four	d) One
8. A committee of 3 memb	pers is to be made out	of 6 men and 5 women. W	That is the probability that the
committee has at least two			
a) 14/37	b) 14/33	c) 16/33	d) 14/23
9. A is 30% more efficient alone could have done in 2		me will they, working toge	ether, take to complete a job which A
a) 9 days	b) 11 days	c) 15 days	d) 13 days
10. Prattyush asked me to	keep this secret	·	
a) secret	b) in myself	c) amongst us	d) between us



BSc. Agriculture (Hons.) (Mathematics) ADMISSION TEST

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MM- 50 Time- 60 Mins

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- B. Mechanical energy into electrical energy
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- B. a ferromagnetic material becomes diamagnetic.
- C. a paramagnetic material becomes diamagnetic.
- D. a paramagnetic material becomes ferromagnetic.

MATHEMATICS

1. HCI	F of 8, 9, 25 is- (a) 8	(b) 9	(c) 25	(d) 1			
2. In A	A Triangle ABC, DE (a) 7.5 cm			4 cm, BE = 6	6 cm, then DA is equal to		
3. In a	a rectangle Length = (a) 9 cm	8 cm, Breadth = 6 (b) 14 cm	cm. Then its diagona (c) 10 cm	(d) 12 cm			
4. Wha	at is the area of a sem	ni–circle of radius 5	5 cm?				
	(a) 78.57 cm	(b) 71.42 cm	(c) 63.18 cm	(d) 79	9.86 cm		
	5. To draw a pair of tangents to a circle which are inclined to each other at an angle of 35°, it is required to draw tangents at the end-points of those two radii of the circle, the angle between which is (a) 145° (b) 130° (c) 135° (d) 90°						
6. The	product of a rational (a) rational	and irrational num (b) irrational	ber is (c) both of ab	oove	(d) none of above		
7. The	product of three con (a) 4	secutive positive in (b) 6	tegers is divisible by (c) no commo		(d) only 1		
8. Whi	ch number is divisib	le by 11?					
	(a) 1516	(b) 1452	(c) 1011		(d) 1121		
these s			-	•	ses are to be hired to take a a bus if each bus takes equal		
10 5	(a) 52	(b) 56	(c) 48		(d) 63		
	ree farmers have 490 that the wheat can be			ctively. Find t	the maximum capacity of a		
٥	(a) 98 kg	(b) 290 kg	(c) 200 kg		(d) 350 kg		

CHEMISTRY

1. Heat conduction is the property of-	
(a) Non-metal(c) Metalloids	(b) Metal(d) All of these
2. An example of fossil fuel is-	
(a) Wood	(b) Animal waste
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3. An electrolyte is-	
(a) a metal	(b) a solution
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(a) addition of oxygen	(b) addition of hydrogen
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(a) $AgNO_3$ (b) Ag_2S	(c) Ag_2O (d) Ag_2CO_3
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(a) Oxidant (b) Rancid	(c) Coolant (d) Antioxidant
10. What chemicals are used in firework	ss?
(a) Copper chloride (b) Calcium c	chloride (c) Barium chloride (d) All of above

ENGLISH

FILL IN THE BLANKS

1. I	tennis every Sunda	ay morning.		
A.	playing			
В.	play			
	am playing			
D.	am play			
2. Hov	many students in your cl	ass from Ko	orea?	
	comes			
В.	come			
	came			
D.	are coming			
3. The	phone can you	a answer it, please?		
A.	rings			
	ring			
	rang			
D.	is ringing			
4. Johr	failed his exams because	he was always out wit	th his friends when he _	·
A.	should have been studyin	g		
В.	used to study			
	must have been studying			
D.	will have studied			
5. Mr.	Berry feels that the world	today is not	it was during his child	hood.
A.	too safe for	•	_	
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	the safest that			
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6. "T c	end in smoke" means-			
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	To ruin oneself			
C.	To excite great applause			
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	A. An unlucky person	B. A lucky person	C. An ugly person	D. None of these
8to10) Sentence Correction	J I	3000	
•	it <u>are</u> needed are not large	flowers but small bud	S.	
<i>y</i> , ,, ,,	_	B. Was	C. Is	D. No improvement
9. Har	dly had I finished writing t			_
	A. then	B. While	C. When	D. as
10. He	plays cricket and tennis a			
	A. both	B. Besides	C. Too	D. No improvement

QUANTITATIVE APTITUDE & REASONING

1. Pick the odd number	out- 8, 27, 64, 100, 1	25, 216, 343		
a) 125	(b) 100	(c) 27	(d) 3	43
2. Swatch Bharat Abhiya	an was successful beca	use it is a-		
(a) Formal way	(b) lateral way	(c) Interpersona	l way (d) Ma	ass communication
3. According to a schedu	le, the restaurant's flo	oors are occupied on	either	
a). Tuesday or We	dnesday	b). Tuesday or Thu	ırsday	
c). Wednesday or	Γhursday	d). Thursday or Fr	iday	
4. CNG: PETROL: DIES	SEL:?			
a) Engine	b) Car	c) Fuel d) I	Fire	
5. Pizza ,, Bur	ger, Sandwich			
a) Finger chips	b) Burger king	c) Ice cream	d) pea pulav	
6. In a row of children, D their places among themse position from the right?		• •	-	•
a) 6th	b) 16th	c) 26th	d) 20th	
7. How many person(s) ar	e heavier than the one v	who is second shortes	t?	
a) None	b) Two	c) Four	d) One	
8. A committee of 3 members of 3 members at least two a) 14/37		of 6 men and 5 women c) 16/33	n. What is the proba	ibility that the
9. A is 30% more efficient	t than B. How much tin	ne will they, working	together, take to co	mplete a job which
A alone could have done i	n 23 days?			
a) 9 days	b) 11 days	c) 15 days	d) 13 days	
10. Prattyush asked me to a) Secret	keep this secret b) in myself	 c) amongst	us d) bo	etween us