



## **MODEL TEST PAPER -1**

# <u>FOR</u>

# **COMMON ENTRANCE EXAMINATION (SOLDIER TECH)**

Time: 1 Hour

Maximum Marks: 100 Pass Marks : 32

#### Part – I GENERAL KNOWLEDGE

#### Choose the correct answer:

1.	Lord E	Buddha was born in			(Ans A)
	(a) (c)	Lumbini Bodh Gaya	(b) (d)	Vaishali Pataliputra	
2.	Who i	nitiated Din – I – Ilahi ?			(Ans C)
	(a) (c)	Shahjehan Akbar	(b) (d)	Aurangzeb Jahangir	
3.	Radcl	iffe line is a boundary line between			(Ans C)
	(a) (c)	India and Bangladesh India and Pakistan	(b) (d)	India and China France and Germany	
4.	Moun	t Everest, the highest peak in the world,	is locate	d in	(Ans D)
	(a) (c)	Bhutan India	(b) (d)	China Nepal	
5.	The la	rgest producer of tea in the world is			(Ans D)
	(a) (c)	Cuba Mexico	(b) (d)	China India	
6.	Which	o country is known as the 'Land of Rising	Sun'?		(Ans C)
	(a) (c)	Thailand Japan	(b) (d)	Norway Korea	
7.	Zoji La is a pass between			(Ans A)	



	(a) (c)	Kashmir valley and Ladakh Chumbi valley and Sikkim	(b) (d)	Arunachal Pradesh an None of these	d Tibet
8.	Who a	among the following is the first person to	set foot	on moon ?	(Ans D)
	(a) (c)	Glen Yuri Gagarin	(b) (d)	Rakesh Sharma Neil Armstrong	
9.	The fi	rst Indian to receive Nobel Prize in Literal	ture was	3	(Ans B)
	(a) (c)	Mother Teresa Sarojini Naidu	(b) (d)	Rabindranath Tagore C. V. Raman	
10.	Who i	s the author of epic 'Meghdoot' ?			(Ans D)
	(a) (c)	Vishakadatta Banabhatta	(b) (d)	Valmiki Kalidas	
			<u>rt – II</u> YSICS		
<u>Choo</u>	se the	correct answer:			
1.	One h	orse power is equal to the :			(Ans A)
	(a) (c)	746 watt 646 watt	(b) (d)	500 watt 700 watt	
2.	Which	equation is wrong in the following?			(Ans D)
	(a) (c)	$s = ut + \frac{1}{2}at^{2}$ $v^{2} - u^{2} = 2as$	(b) (d)	v = u + at v = u + as	
3.	Einste	in gives a relation:			(Ans A)
	(a) (c)	E = mc² PE = mgh	(b) (d)	$KE = \frac{1}{2} mv^2$ $P = mv$	
4.	The w	reight of a body is :			(Ans A)
	(a) (b) (c) (d)	The force with which it is attracted to th Mass Force momentum	ie earth		
5.	Worki	ng of rocket is based on the principle of :			(Ans B)
	(a) (c)	Kepler's law Colomb's law	(b) (d)	Newton's law Conservation of mome	entum
6.	The va	alue of 'g' is zero at :			(Ans B)
	(a) (c)	Surface of the earth in the Indian Ocean	(b) (d)	centre of the earth on Mount Everest	



7.	Rate o	f doing work is called :			(Ans D)
	(a) (c)	Work Energy	(b) (d)	Power Momentum	
8.	Charge	e is the flow of :			(Ans A)
	(a) (c)	Electrons Neutrons	(b) (d)	Protons Particles	
9.	The Do	oppler's effect is applicable for :			(Ans A)
	(a) (c)	Sound wave only Both (a) and (b)	(b) (d)	Light wave only none of these	
10.	Decibe	el is :			(Ans C)
	(a) (c)	Musical instrument Measure of sound level	(b) (d)	Musical note The wavelength of nois	se
11.	Efficier	ncy of petrol engine is approximately			(Ans A)
	(a) (c)	25% 35%	(b) (d)	40% 60%	
12.	Two th	in blankets are warmer than single of sa	me thick	ness as the two becaus	e:(Ans D)
	(a) (b) (c) (d)	Total surface increases Distance for heat transmission increase Distance for heat transmission decrease Air is enclosed			
13.	One N	ewton is equal to the :			(Ans B)
	(a) (c)	10 dyne 10² dyne	(d)	(b) 10⁵ dyne 10 <sup>7</sup> dyne	
14.	The pe	ermanent magnet is made from which on	e of follo	owing substance ?	(Ans C)
	(a) (c)	Diamagnetic Ferro – magnetic	(b) (d)	Para – magnetic Soft – iron	
15.	Hygror	neters are instrument for measuring :			(Ans D)
	(a) (b) (c) (d)	The amount of Oxygen in air Density of air expansion of water vapour with temper The amount of water vapour in the atm		9	



### <u>Part – III</u> MATHEMATICS

#### Choose the correct answer:

1. Find the differential of sin 4x :

(a)	4 cos 4x	(b)	4 tan 4x
(C)	1	(d)	- 4 cos 4x

2. What is the square root of 33489369?

(a)	5887	(b)	5787
(C)	3787	(d)	4787

3. A new car cost Rs 3,60,000 if its price depreciate at the rate of 15% annually, what will be its price after 5 years ?

(a)	1,79,000	(b)	1,59,700
(C)	1,55,700	(d)	None of these

4. Calculate the simple interest on Rs. 400 for  $\frac{1}{2}$  years at 5% interest per annum :

(a)	100	(b)	10
(C)	75	(d)	25

5. Evaluate  $60^{3 \times} 6$ :

(a)	1269000	(b)	21600
(C)	129600	(d)	3600

6. A 225 mtr long train crossed a 275 mtr long tunnel in 1 minute. Find the speed of the train in km/h?

(a)	20 km/h	(b)	15 km/h
(C)	30 km/h	(d)	25 km/h

7. A field measures 450 mtr in length and 250 mtr in width. What will be the cost of erecting a fence along its perimeter if the rate of fencing is chargeable at 50 paise per meter :

(a)	Rs 700	(b)	Rs 650
(C)	Rs 750	(d)	None of these

8. If a train is running at the speed of 86.4 km per hour, then how much distance will it cover in 10 minute?

(a) 1.44 km (b) 14.0 km (c) 0.140 km (d) 14.4 km

9. If the sum of two numbers is 97 and their difference is 37. What is the product of the numbers ?

(a)	2378	(b)	840
(c)	2010	(d)	1736

10. If a + b = 9 and ab = 20 then find the value of  $a^2 + b^2$ ?

(a) 21 (b) 41



	(c)	60	(d)	None of these	
11.	Sum o	f 5 + 8 +11 +14 22™	term w	ill be ?	
	(a) (c)	1003 903	(b) (d)	803 703	
12.	The pe	erimeter of an equivalent triangle is 18 cn	n . find it	is area :	
	(a) (c)	9√3 36 cm²	(b) (d)	7 cm² 8√2 cm²	
13.	How m	nany diagonals can be drawn in a polygo	n with n	sides ?	
	(a) (c)	n (n – 3)² n (n + 3)²	(b) (d)	n (n - 3)³ None of these	
14. 8% wh		er marks the price of an article 20% abov discount?	e its cos	st. He gives discount to his customers and gains	
	(a) (c)	21% 4%	(b) (d)	10% None of these	
15.	If the radius of a circle is tripled, its perimeter will increase how many time to its previous perimeter?				
	(a) (c)	One third Two times	(b) (d)	Three times None of these	

### <u>Part – IV</u> <u>CHEMISTRY</u>

### Choose the correct answer:

1.	Which of the following is/the lightest metal?				(Ans A)
	(a) (c)	Mercury Lithium	(b) (d)	Silver Lead	
2.	What	(Ans D)			
	(a) (c)	Carbon dioxide Hydrogen Peroxide	(b) (d)	Sulphur Dioxide Nitrous oxide	
3.	The filament of an electric bulb is made of				(Ans C)
	(a) (c)	Iron Tungsten	(b) (d)	Nichrome Graphite	
4.	Washing soda is the common name for (Ans				(Ans C)
	(a) (c)	Calcium carbonate sodium carbonate	(b) (d)	Calcium bicarbonate Sodium bicarbonate	
5.	Atom bomb is based on the principle of				(Ans B)
	(a)	Nuclear fusion	(b)	Nuclear Fission	



	(c)	Both (a) and (b)	(d)	None of these		
6.	Heav	y water is		(Ans B)		
	(a) (b) (c) (d)	Sea water ( $H_2O$ + Salt) $D_2O$ $H_2O_2$ $H_2O$ alongwith Ca and Mg carbonates				
7.	The gas liberated during the reaction of copper with dilute nitric acid is (Ans C)					
	(a) (c)	N <sub>2</sub> O O <sub>2</sub>	(b) (d)	N <sub>2</sub> O <sub>5</sub> NO		
8.	The h	The highest grade of coal whose surface is shining and has highest calorific value is (Ans C)				
	(a) (c)	Bituminous Anthracite	(b) (d)	Lignite Peat		
9.	The final product of combustion of ethane are			(Ans A)		
	(a) (c)	Carbon and Oxygen Water and Carbon monoxide	(b) (d)	Ethylene and Hydrogen Carbon dioxide and water		
10. which	Production of chlorofluorocarbons (CFC) ich of the following domestic product ?			hich is proposed to be banned in India, is used in (Ans D)		
	(a) (c)	Television Cooking gas	(b) (d)	Tube light Refrigerator		

(c) Cooking gas

(d) Refrigerator

