Preliminary Examination: 2018

Std.: 10 Date: 31.01.2019 Marks: 100 Subject: Science & Technology Day: Thursday Time: 3:00 Hrs. Part-I: 50Marks Select the proper option from the given following options. I. What is the diameter of human's hair? (A) 50000 A° (B) 500000 A° (C) 20000 A° (D) 250000 A° Who spoken these words "There's plenty of room at the Bottom." (A) E. O. Lawrence (B) K-Eric Drexler (C) Richard P. Feynman (D) Albert Einstein 3. From which of the following, a parallel beam of light does not remain parallel after reflection? (A) Plane Minor (B) Concave Mirror (C) Convex Mirror (D) Irregular reflecting surface 4. The refractive indices of glass, water and ruby are 1.5, 1.33 and I.71 respectively, thenis optically denser than_____ (A) Glass, ruby (B) water, ruby (C) Water; glass (D) Ruby, glass 5. Which colour of light are reflected from blue pigment when a while light is incident on it? (A) Yellow, Orange, Green (B) Violet' Green, Blue (C) Violet, Yellow, Green (D) Yellow Green, Blue 6. The heat produced in resistance depends upon whom? (A) On the electric current Passed (B) On resistance (C) On time of electric current passes through (D) All of these 7. If the current flowing through each turn of a solenoid in a same direction, the magnetic field produced by n turns will be ______ from the magnetic field due to each turn. (A) Added (B) Subtracted (C) Multiplied (D) Divided 8. In an electric iron, the electrical energy is converted into _____energy.

(B) Heat

(D) Chemical

(A) Mechanical

(C) Light

	etion of coil and magnet does not
9. The magnitude of induced current due to the	relative motion of con and
depend on.	
(A) Speed of relative motion	(B) Number of turns of coil
(C) Resistively of Wire of Coil	(D) Pole Strength of a magnet
10. Which of the following statement is not suite	ble with the reference of DC current?
(A) Electric current always flows from positive	e pole to negative pole.
(B) The value of electric current is always co	onstant with the time.
(C) It production is cheap.	
(D) More energy is wasted in its conduction.	
11. Pole of Mars is covered by	
(A) dry ice	(B) water ice
(C) Nitrogen	(D) Iron
12. The first ever discovered asteroid is	· ·
(A) Demos	(B) Sheron
(C) Triton	(D) Ceres
13 is used for launching 1000-200	0 kg class of remote sensing satellite.
(A) GSLV	(B) MSLV
(C) PSLV	(D) CSLV
14. In which year the Halley's Comet is going to	be seen again.
(A) 2052	(B) 2072
(C) 2062	(D) 2082
15. Basic substance are taken for the remedy of	
(A) acid	(B) base
(C) antabase	(D) antacids
16. Who gave the theory of proton transfer?	
(A) Lewis	(B) Bronsted-Lowery
(C) Arrhenius	(D) Boyle
17. Which of the following igneous solution has	
(A) NH ₄ OH	(B) NH₄*
(C) NH ₄ Cl	(D) NH ₃
18. What is concentration of sulphuric acid avail	
(A) 35%	(B) 50%
(C) 98%	(D) 72%

21	. Writer militeral coal contains approximal	ely 78-80%	Carbon:	
	(A) Peat	•	(B) Lignite	
	(C) Bitumin		(D) Anthracite	
28	. In Trinidad, when mineral oil after com	ing out in	large amount, the volatile substa	nces
	were completely evaporated and now-a	a-days the	pond of which substance is left or	ut as
	residue:?		Taur	
	(A) Coal tar	in control	(B) Coke	
	(C) Mineral oil	Je	(D) tar	
29.	. The mineral oil obtained from Pennsylv	ania of Am	erica is of which type?	
	(A) Containing paraffin hydrocarbon			
	(C) Containing Aerometric compounds	•		
30.	. Which hybridization takes place in meth			
	(A) Sp ³ d		(B) Sp ²	
i	(C) Sp ³		(D) Sp	
31.	1. The efficiency of a sample of fuel is equal to that of mixture of 90% isooctane			
	and 10% n-heptanes, then what its octane number is considered?			
	(A) 10		(B) 90	
	(C) 45		(D) 55	
32.	What is the molecular formula of 2-prop	oanol?		
	(A) CH₃-OH		(B) CH ₃ -CH ₂ -CH ₃	
	(C) CH ₃ -CH-CH ₃		(D) CH ₃ -CH ₂ OH	
33.	. Which of the following perform heterotr	ophic mode	of nutrition?	
	(A) Algae, bryophytes	i .	(B) Bryophytes, Pteridophytes	
	(C) Gymnosperms, angiosperms		(D) Bacteria, fungus	
34.	. The process of obtaining food in Amoel	oa is called	as	
	(A) Phagocytosis		(B) Pyanocytosis	
	(C) Cytosis		(D) None of the given	
35.	How many ATPS are produced during of	complete ox	idation of one glucose molecules	s?
	(A) 6 ATP		(B) 8 ATP	
	(C) 30 ATP		(D) 38 ATP	
36.	Find the correct series of associated gla	ands of hum	nan digestive system?	
	(A) Pancreas + liver - salivary glands	'''' (B) Sal	ivary glands - liver - pancreas	
	(C) Bancreas - Salivary gland - liver	🛷 (D) Live	er - pancreases - salivary glands	

37. The fluid consisting of excretory substance	e is known as
(A) blood	(B) lymph
(C) urine	(D) plasma
38. The membranes surrounding the brain is	
(A) Membranes	(B) Coelomic membrane
(C) Meninges	(D) Nerve membrane
39. Where waste products are stored in the pl	* *
(A) In food vacuoles	(B) In plans cells
(C) In cytoplasm	(D) IN Vacuole
40. Which of the following are external stimuli	?
(A) Movement, bend type	(B) Bend type
(C) Tropism, Nastism	(D) Nastism, Movement
41. In asexual reproduction, two off springs h	aving the same genetic material and
the same body features are called.	
(A) Callus	(B) Twins
(C) Clones	(D) Chromosomes
42. Name the coiled tube conducting the spe	m.
(A) Vas deference	(B) Epididymis
(C) Ureter	(D) Urethra
43. One of the following organisms does not	
(A) Amoeba	(B) Plasmodium
(C) Euglena	(D) Paramoecium
44. Which are the first and last tropic levels r	
(A) producer, decomposers	(B) Herbivores, decomposers
(C) Carnivorous, decomposers	(D) Decomposers, producers
45. Which waste pollutes the fertile soil?	X 700
(A) Non-degradable solid waste	(B) Degradable biological
(C) Degradable chemical waste	(D) Degradable gaseous waste
46. On a cross fertilization between plants ha	aving TT and tt genes which genotype
is developed	
(A) TT	(B) Tt
(C) tt	(D) tT
47. How is the transfer of energy in the ecos	ystem?
(A) Cyclic	(B) Bidirectional
(C) Unidirectional	(D) Tridirectional
(5)	

48. Which tree has to be planted in the forest of	utting area?			
(A) Eucalyptus	(B) Teak			
(C) Pinus	(D) All the given			
49. What type of energy sources and wind energy, hydral energy & nuclear en				
(A) Non conventional	(B) Renewable energy source			
(C) (A) & (B) both	(D) none of the given			
50. How much Sq. Km. area of Gujarat is cover	ed with forest?			
(A) 18889 Sq. Km.	(B) 18899 Sq.Km.			
(C) 18999 Sq. Km.	(D) 19999 Sq. Km.			
PART - II:	50 Marks			
Section	1-A			
Write the answer of the following questions				
Explain: bottom-up and top down.	,			
<u>OR</u>				
Give account of electrical properties of carbo	on nanotube.			
2. State Ohm's law, write its equation and give	its SI unit.			
3. Explain the importance of pH in digestion of	food.			
4. In F2 generation 25% plants are dwarf, what	does it meant?			
<u>OR</u>				
Explain the hormones of master gland.	the second of the second of the			
5. Explain the sources of fresh water and descr	ibe the importance.			
man and a specific of the spec				
Section	1 -B			
Answer in short: (2 marks each)	(10)			
6. What is lens? Explain its main type.	in advantage and the in-			
7. Explaining about multistage rocket, mention				
8. Write a note about Huber's method for the in	dustrial production of Ammonia gas.			
 Explain the human heart with diagram. Describe the series of processes leading to 	depletion of ozone lavor			
Explain component of ecosystem and descrit	be about consumer.			

Section - C

Answer the following question. (3 marks)

(15)

- Explain with the help of a simplified sketch the working of important organs of human eye.
- Explain the oersted's experiment for the magnetic field resulting by a current Carrying straight conducting wire.

<u>OR</u>

Describe the experiment that explains the phenomenon of an electromagnetic Induction & give its conclusion.

- 13. Explain chemical properties of dilute sulphuric acid.
- 14. Explain giving chemical equation, the industrial method to prepare ethanol from sugar.

<u>OR</u>

Write in detail classification of polymers.

15. Describe in detail, made reproductive system with diagram'

Section - D

Answer the following question in detail. (5 marks)

(15)

- 16. Obtain Mirror formula for spherical lens.
- Explain chemical properties of metals with equations.

OR

Give brief information about Metallurgy.

18. Describe male reproductive system with diagram in details.

<u>OR</u>

Describe female reproduction system with diagram in detail.