

## ATOMIC ENERGY EDUCATION SOCIETY

Anushaktinagar, Mumbai-400 094

### 2015 - Open Candidates Examination

Post - TGT (Biology/Chemistry)

Date - 28.09.2015

Time - 1 Hour 30 Minutes

Maximum Marks - 50

#### Instructions

- There are 50 Multiple Choice Questions (MCQ) in this paper. Each question carries
  i mark. There will be negative marking of 0.25 per wrong answer.
- 2. Answer should be darkened/marked in the OMR answer sheet only.
- Use of any electronic gadget (e.g. calculator, mobile phone, etc.) is not permitted, in the examination hall.
- In case a candidate has not signed the Attendance Sheet or the OMR Answer Sheet is not signed by the Invigilator, it will be dealt with as a case of unfair means.
- On completion of the test, the candidates MUST HAND OVER THE OMR ANSWER SHEET AND QUESTION PAPER TO THE INVIGILATOR in the room/hall.
- The candidates should ensure that the OMR answer sheet is not folded or damaged.

	To be fille	d by the can	didate	
Name of the Co	andidate:			_
Roll Number:				
OMR Number:				

No of printed pages -6

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## 2015 - Open Candidates- TGT (Biology/Chemistry) - QP

Q.1) The boiling point of ethane is - 88°C. This tem	perature will be equivalent to-
(a) 285 K	(b) 288K.
(c) 185 K	(d) 361 K
Q.2) Which of the following represent the suitable or	onditions for the liquefaction of gas?
(a) Low temperature, low pressure	(b) high temperature, low pressure
(c) low temperature, high pressure	(d) high temperature, high pressure
Q.3) Which of the following does not have a fixed in	selting point/ boiling point?
(a) Gold	(b) ethanol
(c) oxygen	(d) air
Q.4) In the hydro carbon HC = C-H, the covalency of	f carbon is?
(a) One	(b) two
(c) three	(d) four
Q.5) The dyes present in fountain pen ink can be sep	arnted by the technique of
(a) Factional distillation	(b) crystallisation
(c) infrared photography	(d) chromatography
Q.6) Milk of Magnesia is a -	
(a) Colloid	(b) true solution
(c) suspension	(d) homogeneous mixture
Q.7) Which one of the following does not show Tyn	dall effect?
(a) Soap solution	(b) ink
(c) sugar solution	(d) starch solution
Q.8) One am (nanometre) is equal to -	
(a) 10° mm	(b) 10 <sup>-7</sup> cm
(c) 10 ° cm	(d) 10 <sup>-6</sup> m
Q.9) One of the following elements has an atomicity	of one. This element is-
(a) Hydrogen	(b) sulphur
(c) helium	(d) ozone

Q.10) The formula of sulphate of an ele	ment x is X2(SO4)3. The formula of nitride of element x will be
(a) X <sub>2</sub> N	(b) XN <sub>2</sub>
(c) XN	(d) X <sub>2</sub> N <sub>3</sub>
Q.11) A particle P has 18 electrons, 20	neutrons and 19 protons. This particle must be
(a) a molecule	(b) a binary compound
(c) an anion	(d) a cation
Q.12) Which of the following has maxis	mum number of atoms?
(a) 18 g of H <sub>2</sub> O	(b) 18g of O <sub>2</sub>
(c) 18 g of CO <sub>2</sub>	(d) 18 g of CH <sub>4</sub>
Q.13) The correct electronic configurati	ion of chloride ion is -
(a) 2,8,4	(b) 2,8,7
(c) 2,8,8	(d) 2,8,6
Q.14) Radioactive isotope used in the tr	eatment of cancer is-
(a) Arsenic-74	(b) cobalt 60
(c) iodine- 131	(d) plutonium – 239
Q.15) Which of the following is isoelect	tronic with Mg <sup>2+</sup>
(a) Ca 2+	(p) O <sub>2</sub> .
(c) C1	(d) Ar
Q.16) The volume of Co <sub>2</sub> gas formed	when 2.5 g of calcium carbonate is dissolved in hydrochloric
acid at 0 C and 1 atm. pressure is	andre en de la commencia de la companion de la D
(a) 1.12 L	(b) 56.0L
(c) 0.28 L	(d) 0.56L
Q.17) Soft drink contains-	
(a) Acetic acid	(b) tartaric acid
(c) carbonic acid	(d) nitric acid
Q.18) The pH of 1 x 10 <sup>-8</sup> M HCl solution	on is-
(a) 8	(b) 7
(c) 6	(d) between 6 & 7
Q.19) Which of the following acid is use	ed by gold amiths for cleaning gold and silver ornaments?
(a) HCI	(b) 11 <sub>2</sub> SO 4
(e) HNO <sub>3</sub>	(d) H <sub>3</sub> PO <sub>4</sub>
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Q.20) The absolute charge of electron is-	
(a) 1.1 x 10 11 C	(b) 1.6 x 10 <sup>14</sup> C
(c) 1.6 x 10 <sup>-19</sup> C	(d) 6.0 X 10 <sup>-91</sup> C
Q.21) When an alpha particle is emitted by an ele	ement,
(a) element moves 2 places to the right in th	ne periodic table
(b) element moves one place to the left in the	he periodic table
(c) element moves 2 places to the left in the	: periodic table'
(d) element maintains its position	
Q.22) Which of the following is the correct decree	asing order of relative sizes?
(a) I ', I ', I	(b)1 <sup>-</sup> ,1,1 <sup>+</sup>
(c)1,1*,1*	(c) 1°,1°,1
Q.23) An element has electronic configuration	2.8.4. It belongs to which group and period of the
periodic table -	
(a) Z, 4	(b) 3, 4
(c) 4, 3	(d) 4, 2
Q.24) A volatile solid soluble in benzene would p	rrobably -
(a) Have electrovalent bonding	(b) have covalent bonding
(c) be a good conductor of electricity	(d) be a salt
Q.25) Coal gas is mixture of-	
(a) CH <sub>4</sub> + H <sub>2</sub> + CO <sub>2</sub> + H <sub>2</sub> S	(b) CH <sub>4</sub> + H <sub>2</sub> + CO + H <sub>2</sub> S
(c) $C_2H_6 + C_3H_6 + C_4H_{10}$	(d) CH <sub>4</sub> + H <sub>2</sub> + CO
Q.26) A molecule broken down during the light re	eaction of photosynthesis-
(a) Oxygen	(b) Chlorophyll
(c) Water	(d) Carbon dioxide
Q.27) Oxygen dissociation curve is-	
(a) Parabolic	(b) Hyperbolic
(c) Sigmoid	(d) Straight
Q.28) Palaeontological evidences for evolution re-	fer to the-
(a) Development of embryo	(b) Homologous organs
(c) Fossils	(d) Analogous organs

Q.29) Analogous organs arise due to:	
(a) Divergent evolution	(b) artificial selection
(c) genetic drift	(d) convergent evolution
Q.30) The blood vessel which has the lowest urea of	concentration-
(a) hepatic portal vein	(b) pulmonary vein
(c) renal vein	(d) pulmonary artery
Q.31) The pacemaker of human heart is-	
(a) AV- node	(b) SV-node
(c) SA-node	(d) M-node
Q.32) Metameric segmentation is the characteristic	s of-
(a) platyhelminthes & Arthropoda	(b) Echinodermata & Annelida
(c) Annelida & Arthropoda	(d) Mollusca & Chordaia
Q.33) Haemocoel is found in-	
(a) Echinoderms	(b) Sponges
(c) Arthropoda	(d) Annetids
Q.34) A process which depends on a pressure diffe	rence between the-
(a) deamination	(b) ultrafiltration
(c) osmoregulation	(d) selective reabsorption
Q.35) Correct order of ear ossicles in rabbit is-	
(a) incus, stapes, malleus	(b) malleus, incus, stapes
(c) malleus, stapes, incus	(c) incus, malleus, stapes
Q.36) Cerebellum is a part of brain which is respon	asible for-
(a) interpreting sensations	(b) conducting reflexes in the body
(c) maintaining posture & equilibrium	(d) controlling thinking memory & reasoning
Q.37) Which gland produces an hormone which sti	imulates thyroxin production-
(a) adrenal	(b) liver
(c) thyroid	(d) pituitary
Q.38) Blind spot in an eye is located-	
(a) in fovea centralis	(b) in middle of lens
(c) where optic nerve leaves the retina	(d) in center of pupil

Q.39) Wilting of the plant occurs when-	
(a) phloem is blocked	(b) xylem is blocked
(c) both xylem and phloem are blocked	(d) a few old roots are removed
Q.40) Fleming's bacterial culture during the discov	very of penicillin was-
(a) Penicillism	(b) aspergiilus
(c) staphylococcus	(d) streptococcus
Q.41) Purine and Pyrimidine nucleotides polymeric	se to form-
(a) nucleosides	(b) nucleic acids
(c) amino acids	(d) lipids
Q.42) Anticodons are present on-	
(a) tRNA	(b) mRNA
(c) ribosomal RNA	(d) Viral RNA
Q.43) Apoenzyme is a-	
(a) protein	(b) carbohydrate
(c) vitamin	(d) amino acid
Q.44) The pivotal compound between glycolysis a	nd TCA Cycle is-
(a) Glucose-6-Phosphate	(b) Oxaloacetate
(c) Acetyl CoA	(d) pyruvic acid
Q.45) During meiotic prophase-1 chiasmata are ob	served in-
(a) Diplotene	(b) Pachytene
(c) Diakinesis	(d) Leptotene
Q.46) Carolus Lannaeus is referred as-	
(a) Father of classification	(b) Father of Taxonomy
(e) Father of Biology	(d) Father of Genetics
Q.47) The chemical test that is used for diagnosis	of typhoid is-
(a) ALISA- Test	(b) ESR- Test
(c) PCR- Test	(d) Widal- Test
Q.48) The drug 'marijuana' is obtained from-	
(a) Cannabis sativa	(b) Papaver somniferum
(c) Atropa belludonna	(d) Datura alba
Q.49) Emasculation is concerned with-	
(a) Hybridization	(b) Clonal selection
(c) Mass selection	(d) Pure line selection
Q.50) The new varieties of plants produced by-	
(a) Selection and hybridization	(b) mutation and selection
(c) introduction and mutation	(d) selection and introduction

# OPEN ADVERTISEMENT CANDIDATE EXAM-2015

# TGT (Biology/Chemistry)

#### ANSWER KEY

1	C	26	C
2	С	27	C
3	D	28	C
4	D	29	D
5	D	30	С
6	C	31	В
7	С	32	C
8	В	33	C
9	C	34	8
10	C	35	В
11	D.	36	C
12	D	37	D
13	C	38	C
14	В	39	В
15	В	40	C
16	D	41	В
17	С	42	Α
18	D	43	A
19	С	44	C
20	С	45	A
21	С	46	В
22	В	47	D
23	С	48	Α
24	В	49	Α
25	D	50	Α

NOTE: The Information provided here is only for reference. It may vary the Original