Q. 1 – Q. 5 carry one n	nark each.
-------------------------	------------

Q.1	"Going by the that many hands make light work, the school invo			school involved
	The words that best f	fill the blanks in the ab	ove sentence are	
	(A) principle, princip (C) principle, princip		(B) principal, princip (D) principal, princip	
Q.2	"Her should need."	d not be confused with	miserliness; she is eve	er willing to assist those in
	The word that best fi	lls the blank in the abo	ove sentence is	
	(A) cleanliness	(B) punctuality	(C) frugality	(D) greatness
Q.3		7 minutes to make 7 is for 100 machines to	dentical toys. At the sa make 100 toys?	ame rate, how many
	(A) 1	(B) 7	(C) 100	(D) 700
Q.4	A rectangle becomes a square when its length and breadth are reduced by 10 m and 5 respectively. During this process, the rectangle loses 650 m <sup>2</sup> of area. What is the area of toriginal rectangle in square meters?			
	(A) 1125	(B) 2250	(C) 2924	(D) 4500
Q.5	A number consists of two digits. The sum of the digits is 9. If 45 is subtracted from the number, its digits are interchanged. What is the number?			45 is subtracted from the
	(A) 63	(B) 72	(C) 81	(D) 90
Q. 6 – 9	Q. 10 carry two marl	ks each.		
Q.6		c , what would be the $ c $ + $ c $   $ c $ = 0		num values respectively of
	(A) -3 and 3	(B) -1 and 1	(C) -1 and 3	(D) 1 and 3

GA 1/2

- Given that a and b are integers and  $a + a^2 b^3$  is odd, which one of the following 0.7 statements is correct?
  - (A) a and b are both odd

(B) a and b are both even

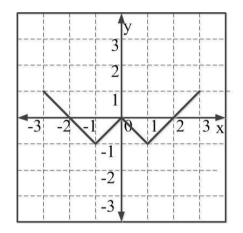
(C) a is even and b is odd

- (D) a is odd and b is even
- From the time the front of a train enters a platform, it takes 25 seconds for the back of the Q.8 train to leave the platform, while travelling at a constant speed of 54 km/h. At the same speed, it takes 14 seconds to pass a man running at 9 km/h in the same direction as the train. What is the length of the train and that of the platform in meters, respectively?
  - (A) 210 and 140

(B) 162.5 and 187.5

(C) 245 and 130

- (D) 175 and 200
- Q.9 Which of the following functions describe the graph shown in the below figure?



(A) 
$$y = ||x| + 1| - 2$$
  
(C)  $y = ||x| + 1| - 1$ 

(B) 
$$y = ||x| - 1| - 1$$

(C) 
$$y = ||x| + 1| - 1$$

(D) 
$$y = ||x - 1| - 1|$$

- Q.10 Consider the following three statements:
  - (i) Some roses are red.
  - (ii) All red flowers fade quickly.
  - (iii) Some roses fade quickly.

Which of the following statements can be logically inferred from the above statements?

- (A) If (i) is true and (ii) is false, then (iii) is false.
- (B) If (i) is true and (ii) is false, then (iii) is true.
- (C) If (i) and (ii) are true, then (iii) is true.
- (D) If (i) and (ii) are false, then (iii) is false.

### END OF THE QUESTION PAPER

#### Q. 1 – Q. 5 carry one mark each & Q. 6 – Q. 15 carry two marks each XL-P:

- For the complete combustion of graphite and diamond in oxygen individually, the standard Q.1 enthalpy change ( $\Delta H^{o}_{298}$ ) values are  $-393.5 \text{ kJ mol}^{-1}$  and  $-395.4 \text{ kJ mol}^{-1}$ , respectively. Then, the  $\Delta H^{o}_{298}$  for the conversion of graphite into diamond is
- (A)  $+1.9 \text{ kJ mol}^{-1}$  (B)  $-1.9 \text{ kJ mol}^{-1}$  (C)  $+3.8 \text{ kJ mol}^{-1}$
- (D)  $-3.8 \text{ kJ mol}^{-1}$
- Q.2 For a 4s orbital of hydrogen atom, the magnetic quantum number  $(m_l)$  is
  - (A) 4
- (B) 3
- (C) 1
- (D) 0

- Q.3 Hybridization of xenon in XeF<sub>2</sub> is
  - (A) sp
- (B)  $sp^2$  (C)  $sp^3$
- (D)  $sp^3d$
- Two equivalents of **P** react with one equivalent of **Q** to produce a major product **R**. **Q.4**

$$P = CH_3$$
 $CH_3$ 
 $CHO$ 

CH<sub>3</sub>
CHO
$$Q = (C_6H_5)_3P$$
CH<sub>3</sub>

$$CH_3$$

$$CH_3$$

$$CH_3$$

$$CH_3$$

$$CH_3$$

The number of double bonds present in the major product  $\mathbf{R}$  is

- Q.5 The total number of possible stereoisomers for the compound with the structural formula CH<sub>3</sub>CH(OH)CH=CHCH<sub>2</sub>CH<sub>3</sub> is \_\_\_\_\_.
- Q.6 Among B-H, C-H, N-H and Si-H bonds in BH<sub>3</sub>, CH<sub>4</sub>, NH<sub>3</sub> and SiH<sub>4</sub>, respectively, the polarity of the bond which is shown INCORRECTLY is
  - (A)  $B^{\delta+}-H^{\delta-}$

- (B)  $C^{\delta-}-H^{\delta+}$  (C)  $N^{\delta-}-H^{\delta+}$  (D)  $Si^{\delta-}-H^{\delta+}$
- Among the following statements, **Q**.7
  - $[NiCl_4]^{2-}$  (atomic number of Ni = 28) is diamagnetic (i)
  - Ethylamine is a weaker Lewis base compared to pyridine (ii)
  - $[NiCl_2{P(C_6H_5)_3}_2]$  has two geometrical isomers (iii)
  - Bond angle in H<sub>2</sub>O is greater than that in H<sub>2</sub>S, (iv)

the **CORRECT** one is

- (A) (i)
- (B) (ii)
- (C) (iii)
- (D) (iv)

# Q.8 In $[Mn(H_2O)_6]^{2+}$ (atomic number of Mn = 25), the d-d transitions according to crystal field theory (CFT) are

- (A) Laporte forbidden and spin forbidden
- (B) Laporte allowed and spin allowed
- (C) Laporte forbidden and spin allowed
- (D) Laporte allowed and spin forbidden

### Q.9 The major product **M** in the reaction

$$(i) O_3$$
 $(ii) Zn, AcOH$ 
 $M + CH_2O$ 

is

#### Q.10 The two major products of the reaction

$$\begin{array}{c} \text{NHCH}_2\text{CH}_3 \\ \text{CH}_3 \\ \hline \text{(ii) excess CH}_3\text{I} \\ \hline \text{(ii) Ag}_2\text{O}, \text{H}_2\text{O}, \triangle \end{array}$$

are

$$(A) \qquad \begin{array}{c} \text{N(CH}_3)_2 \\ \text{CH}_3 \\ \text{and} \qquad \text{CH}_2 = \text{CH}_2 \\ \\ \text{(B)} \qquad \qquad \text{and} \qquad \text{N(CH}_3)_2 \text{CH}_2 \text{CH}_3 \\ \\ \text{(C)} \qquad \qquad \text{and} \qquad \text{N(CH}_3)_2 \text{CH}_2 \text{CH}_3 \\ \\ \text{(D)} \qquad \qquad \text{and} \qquad \text{HN(CH}_3) \text{CH}_2 \text{CH}_3 \\ \\ \text{And} \qquad \text{HN(CH}_3) \text{CH}_3 \\ \\ \text{And} \qquad \text{HN(CH}_3) \text{CH}_3 \\ \\ \text{CH}_3 \\ \\ \text{And} \qquad \text{HN(CH}_3) \text{CH}_3 \\ \\ \text{And} \qquad \text{HN(CH}_3) \text{CH}_3 \\ \\ \text{CH}_3 \\$$

XL-P 2/3

Q.11 The compound, which upon mono-nitration using a mixture of HNO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub>, does **NOT** give the *meta*-isomer as the major product, is



Q.12 The standard reduction potential ( $E^{\circ}$ ) for the conversion of  $Cr_2O_7^{2-}$  to  $Cr^{3+}$  at 25 °C in an aqueous solution of pH 3.0 is 1.33 V. The concentrations of  $Cr_2O_7^{2-}$  and  $Cr^{3+}$  are  $1.0 \times 10^{-4}$  M and  $1.0 \times 10^{-3}$  M, respectively. Then the potential of this half-cell reaction is (**Given:** Faraday constant = 96500 C mol<sup>-1</sup>, Gas constant R = 8.314 J K<sup>-1</sup> mol<sup>-1</sup>)

- (A) 1.04 V
- (B) 0.94 V
- (C) 0.84 V
- (D) 0.74 V

Q.13 The solubility product  $(K_{sp})$  of Mg(OH)<sub>2</sub> at 25 °C is  $5.6 \times 10^{-11}$ . Its solubility in water is  $\mathbf{S} \times 10^{-2}$  g/L, where the value of  $\mathbf{S}$  is \_\_\_\_\_ (up to two decimal places). (**Given:** Molecular weight of Mg(OH)<sub>2</sub> = 58.3 g mol<sup>-1</sup>)

Q.14 The activation energy ( $E_a$ ) values for two reactions carried out at 25 °C differ by 5.0 kJ mol<sup>-1</sup>. If the pre-exponential factors ( $A_1$  and  $A_2$ ) for these two reactions are of the same magnitude, the ratio of rate constants ( $k_1/k_2$ ) is \_\_\_\_\_ (up to two decimal places). (**Given:** Gas constant R = 8.314 J K<sup>-1</sup> mol<sup>-1</sup>)

Q.15 One mole of helium gas in an isolated system undergoes a reversible isothermal expansion at 25 °C from an initial volume of 2.0 liters to a final volume of 10.0 liters. The change in entropy ( $\Delta S$ ) of the surroundings is \_\_\_\_\_ J K<sup>-1</sup> (up to two decimal places). (**Given:** Gas constant R = 8.314 J K<sup>-1</sup> mol<sup>-1</sup>)

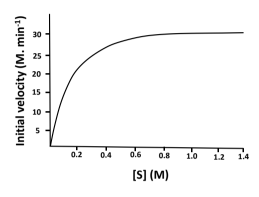
### END OF THE QUESTION PAPER

XL-P 3/3

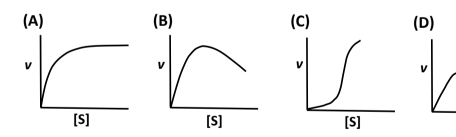
**GATE 2018** Biochemistry-XL(Q)

### Q. 1 – Q. 10 carry one mark each & Q.11 - Q.20 carry two marks each.

- Q.1 To which one of the following classes of enzymes does chymotrypsin belong?
  - (A) Oxidoreductase (B) Hydrolase
- (C) Transferase
- (D) Isomerase
- Q.2 The substrate saturation profile of an enzyme that follows Michaelis-Menten kinetics is depicted in the figure. What is the order of the reaction in the concentration range between 0.8 to 1.4 M?



- (A) Zero
- (B) Fraction
- (C) First
- (D) Second
- Q.3 Which one of the following conformations of glucose is most stable?
  - (A) Boat
- (B) Half Chair
- (C) Chair
- (D) Planar
- Q.4 Which one of the following profiles represent the phenomenon of cooperativity?



- Q.5 Which one of the following amino acids is responsible for the intrinsic fluorescence of proteins?
  - (A) Pro
- (B) Met
- (C) His
- (D) Trp

[S]

- Q.6 The glycosylation of the proteins occurs in\_\_\_
  - (A) glyoxysomes

(B) lysosomes

(C) Golgi apparatus

(D) plasma membrane

GATE 2018 Biochemistry-XL(Q)

	P	Group I Increasing concentration of sodium chloride			i	Group II Phenyl-Sepharose
Q.12		n the protein ces from Gi	oup II.	ven in <b>Group I</b> with	the app	oropriate chromatograph
	(A) R	&S	(B) P&R	(C) P&S		(D) Q&R
			d glutathione dodecyl sulphate	(Q) Dithiothritol (S) Methionine		
Q.11		-	nts given below which ide bonds in the immu			f reagents will <b>NOT</b>
Q. 11 -	- Q. 20	0 carry tw	o marks each.			
Q.10	cuvett	te at 340 nm M <sup>-1</sup> cm <sup>-1</sup> . T	shows the value of 0	.31. The molar extin	ction c	n a path length of 1cm coefficient of NADH is µM (correct to integer
Q.9			ADP <sup>+</sup> molecules requentose phosphate path			one molecule of glucose eger number).
	(B) ch (C) in	nanging the nporting $P_i$	n pH of mitochondria conformation of $F_0F_1$ from inter membrane e affinity of ADP to F	-ATPase to expel the space.	ATP.	
Q.8		novement or red for		F <sub>o</sub> F <sub>1</sub> -ATPase during	mitocl	nondrial respiration is
	(B) ov (C) ov	ver-expressi ver-expressi	dylate synthase on of hypoxanthine-g on of inosine 5'-monoxanthine-guanine phos	ophosphate cyclohyd	rolase	sferase
Q.7	Which one of the following properties of the myeloma cells is used in the hybridoma technology to generate monoclonal antibody?					d in the hybridoma

R Decreasing concentration of ammonium sulphate			DEAE-S
S Decreasing concentration of H <sup>+</sup>			Ni-NTA
` /	-iii; Q-iv; R-i; S-ii (B) P-ii; Q-iv; R-i; Q-ii; R-iii; S-iv (D) P- iv; Q-ii; R		

Increasing concentration of histidine

Q

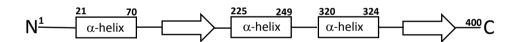
XL(Q) 2/4

ii

Chromatofocusing DEAE-Sephacryl

GATE 2018 Biochemistry-XL(Q)

- Q.13 Which one of the following is **NOT** a neurotransmitter?
  - (A) Adrenaline
- (B) Glutamate
- (C) Histamine
- (D) Histidine
- Q.14 The type-II hypersensitivity reaction is mainly mediated by\_\_\_\_\_.
  - (A) IgE
- (B) IgM
- (C) IgA
- (D) T cells
- Q.15 Which one the following reaction mechanisms drives the conversion of low energy 3-phosphoglyceraldehyde to high energy 1,3-bisphosphoglycerate?
  - (A) Oxidation without anhydride bond formation
  - (B) Oxidation coupled with anhydride bond formation
  - (C) Substrate level phosphorylation
  - (D) Formation of carboxylate
- Q.16 A polymerase reaction is carried out for 10 cycles in a volume of 1 ml with 5 molecules of template DNA. Assuming that the efficiency of the reaction is 100 %, the number of molecules of DNA present in 100 µl at the end of the reaction is \_\_\_\_ (correct to integer number).
- Q.17 The secondary structure topology diagram of 400 amino acid long "Protein-X" is depicted in the figure. The start and end amino acid residue numbers of each  $\alpha$ -helix are marked. The percentage (correct to integer number) of residues forming  $\alpha$ -helix is



- Q.18 An enzyme follows Michaelis-Menten kinetics with substrate S. The fraction of the maximum velocity ( $V_{\text{max}}$ ) will be observed with the substrate concentration [S] =  $4K_{\text{m}}$  is \_\_\_\_\_ (correct to one decimal place). ( $K_{\text{m}}$  is Michaelis-Menten constant)
- Q.19 The mass spectrum of benzoic acid will generate the fragment as a base peak (100% relative abundance) of m/z (mass to charge ratio) at \_\_\_\_\_ (correct to integer number).

XL(Q) 3/4

GATE 2018 Biochemistry-XL(Q)

Q.20 The standard free energy ( $\Delta G$ ) values of reactions catalyzed by citrate lyase and citrate synthetase are -670 and -8192 cal/mol, respectively.

Citrate 
$$\xrightarrow{\text{Citrate lyase}}$$
 Acetate + Oxaloacetate  $\Delta G_1' = -670 \text{ cal/mole}$ 

Acetyl-CoA + Oxaloacetate + H<sub>2</sub>O  $\xrightarrow{\text{Citrate synthetase}}$  Citrate + CoA  $\Delta G_2' = -8192 \text{ cal/mole}$ 

The standard free energy (in cal/mol) of acetyl-CoA hydrolysis is \_\_\_\_ (correct to integer number).

### END OF THE QUESTION PAPER

XL(Q) 4/4

### XL-R: Q. 1-Q. 10 carry one mark each & Q. 11-Q. 20 carry two marks each.

Q.1	Which of the following genera produces dimorphic seeds that help to broaden the time of germination in a variable habitat?					
	(A) Xanthium	(B) Pisum	(C) Mangifera	(D) Linum		
Q.2	The genes for mic	croRNA (miRNA) in	plants are usually transc	cribed by		
	(A) RNA polymer (C) RNA polymer		(B) RNA polymer (D) RNA polymer			
Q.3	Which of the state	Which of the statements is <b>TRUE</b> for transposable elements $Ac$ and $Ds$ ?				
	<ul> <li>(A) Both Ac and Ds are autonomous because they encode their own transposase</li> <li>(B) Both Ac and Ds are non-autonomous because they do not encode their own transposase</li> <li>(C) Only Ac is autonomous because it encodes its own transposase</li> <li>(D) Only Ds is autonomous because it encodes its own transposase</li> </ul>					
Q.4	Identify the COR	RECT statement.				
	<ul> <li>(A) Receptor-like kinases play role in gametophytic self-incompatibility in Brassicaceae</li> <li>(B) Receptor-like kinases play role in sporophytic self-incompatibility in Solanaceae</li> <li>(C) Ribonucleases play role in sporophytic self-incompatibility in Brassicaceae</li> <li>(D) Ribonucleases play role in gametophytic self-incompatibility in Solanaceae</li> </ul>					
Q.5	Which of the following statements is <b>TRUE</b> for an ecotone?					
	<ul> <li>(A) An ecotone is the synonym of an ecosystem</li> <li>(B) An ecotone is an interface zone of two or more ecosystems</li> <li>(C) An ecotone is a special feature of land biomes</li> <li>(D) An ecotone is exclusively characterized by decreased biodiversity</li> </ul>					
Q.6	Acid rain with a pH of 4.0 is more acidic than the rain with a pH of 6.0 by					
	(A) 2 times	(B) 10 times	(C) 100 times	(D) 1000 times		
Q.7	Which of the following plants produces Ylang-ylang oil?					
	(A) Cananga odo (C) Pandanus odo		(B) Carcum coption (D) Pimenta racer			
Q.8	Identify the <b>INCO</b>	ORRECT statement	in connection with polar	transport of auxin.		
	<ul> <li>(A) The putative influx carrier AUX1 is a cytosolic protein</li> <li>(B) Polar auxin transport in root tends to be both acropetal and basipetal in direction</li> <li>(C) Naphthylphthalamic acid (NPA) is an inhibitor of polar auxin transport</li> <li>(D) AUX1 and PIN1 proteins are located in the opposite ends of a cell for polar transport</li> </ul>					

XL-R 1/4

Q.9	Which of the following stains is used to visualize callose under the microscope?				
	(A) Alcian blue	(B) Aniline blue	(C) Toluidine blue	(D) Thymol blue	
Q.10		e of a gene <i>XLR18</i> has the XLR18 protein in	s the single ORF of 783 kDa is	3 bp. The approximate	
Q.11	Statements given be combination.	elow are either TRU	JE (T) or FALSE (F	). Select the <b>CORRECT</b>	
	Q. Mitosis occurs bo R. Meiosis occurs ex	clusively in diploid moth in diploid and haplaclusively in diploid noth in diploid and haplach in diploid and haplach	oid mother cells nother cell		
	(A) P-T, Q-F, R-T, S (C) P-T, Q-F, R-F, S		(B) P-F, Q-T, R-F, S (D) P-F, Q-T, R-T, S		
Q.12	You are asked to design a genetic construct for high-level expression of a gene encoding the therapeutic protein 18 (TP18) via plastid transformation. Select the <b>CORRECT</b> set of genetic elements for this construct.				
	<ul><li>(B) Ubiquitin1 prom</li><li>(C) rbcS promoter —</li></ul>	oter → TP18 coding : TP18 coding sequer	nence → Actin1 transcription sequence → Ubiquitin nce → rbcS transcription nce → rbcL transcription	1 transcription terminator on terminator	
Q.13	Select the <b>CORREC</b>	CT combination of the	e following statements.		
	and NADPH Q. The cyclic electro R. Rubisco enzyme of 3-phosphoglycera	on transport chain involusually converts RuBitte usually converts RuBitte	olving PSI results in ne olving PSI results in ne P and $CO_2$ into 2-phosp and $O_2$ into 2-phosph	phoglycolate and	
	(A) P, Q	(B) R, S	(C) Q, S	(D) P, R	

XL-R 2/4

Q.14 Match the fruit characters with their families and representative plant species.

Fruit character	Family	Plant species
P. Syconus	1. Moraceae	i. Canavalia ensiformis
Q. Capsule, opening by apical pores or valves	2. Fabaceae	ii. Artabotrys odoratissimus
R. Legume	3. Papaveraceae	iii. Ficus religiosa
S. An etaerio of drupe	4. Annonaceae	iv. Papaver somniferum
		v. Pistacia vera
		vi. Citrus aurantium
(A) P-2-iv, Q-3-ii, R-1-vi, S	-4-v (B) P-1-iii, Q	2-3-iv, R-2-i, S-4-ii
(C) P-3-i, Q-2-iii, R-4-ii, S-	1-vi (D) P-4-v, Q-	-1-ii, R-2-v, S-3-i

Q.15 Select the **CORRECT** combination by matching the disease, affected plant and the causal organism.

Disease	Affected plant	Causal organism
P. Black rot	1. Corn	i. Fusarium oxysporum f.sp. cubense
Q. Loose smut	2. Banana	ii. Acidovorax avenae subsp. citrulli
R. Panama wilt	3. Watermelon	iii. Botryosphaeria obtusa
S. Bacterial fruit blotch	4. Apple	iv. Ustilago maydis
		v. Plasmopara viticola
		vi. Venturia inaequalis
(A) P-2-v, Q-1-iv, R-3-iii, (C) P-4-iii, Q-1-iv, R-2-i, S		(B) P-2-ii, Q-1-i, R-4-iii, S-3-i (D) P-4-vi, Q-1-iii, R-3-ii, S-2-v

Q.16 Select the **CORRECT** combination by matching **Group-I** with **Group-II**.

Group-I	Group-II		
P. Photorespiration	1. Glutamate $\rightarrow$ 2-Oxglutarate		
Q. Respiration	2. Acetyl-CoA → Malonyl-CoA		
R. Amino acid degradation	3. 2-Oxglutarate → Succinyl-CoA		
S. Fatty acid synthesis	4. Glycine → Serine		
(A) P-1, Q-2, R-3, S-4	(B) P-2, Q-1, R-4, S-1		
(C) P-3, Q-4, R-2, S-3	(D) P-4, Q-3, R-1, S-2		

XL-R 3/4

Q.17 Match the plant alkaloids with their uses and source species.

Alkaloid	Use	Source species
P. Codeine	1. Stimulant	i. Hyoscyamus niger
Q. Caffeine	2. Analgesic	ii. Catharanthus roseus
R. Scopolamine	3. Antineoplastic	iii. Cola nitida
S. Vinblastine	4. Anticholinergic	iv. Papaver somniferum
		v. Coptis japonica
		vi. Senecio jacobaea
(A) P-2-iv, Q-1-iii, R-4	1-i, S-3-ii	(B) P-4-iii, Q-2-v, R-1-vi, S-3-i
(C) P-2-v, Q-1-vi, R-3-iv, S-4-ii		(D) P-3-ii, Q-4-iii, R-1-iv, S-2-i

- Q.18 Identify the **CORRECT** combination of statements with respect to chemical defense in plants.
  - P. Pisatin, a phytoalexin produced by *Ricinus communis* is a constitutive defense compound
  - Q. Phaseolus vulgaris produces Phaseolus agglutinin I, which is toxic to the cowpea weevil
  - R. A single step non-enzymatic hydrolysis of cyanogenic glycoside releases the toxic hydrocyanic acid (HCN) to protect plant against herbivores and pathogens
  - S. Avenacin, a triterpenoid saponin from oat prevents infection by *Gaeumannomyces* graminis, a major pathogen of cereal roots
  - (A) P, Q (B) Q, S (C) R, S (D) P, S
- Q.19 In garden pea, dwarf plants with terminal flowers are recessive to tall plants with axial flowers. A true-breeding tall plant with axial flowers was crossed with a true-breeding dwarf plant with terminal flowers. The resulting F<sub>1</sub> plants were testcrossed, and the following progeny were obtained:

Tall plants with axial flowers = 320 Dwarf plants with terminal flowers = 318 Tall plants with terminal flowers = 79 Dwarf plants with axial flowers = 83

The map distance between the genes for plant height and flower position is \_\_\_\_\_cM.

Q.20 Two true-breeding snapdragon (*Antirrhinum majus*) plants, one with red flowers and another with white flowers were crossed. The F<sub>1</sub> plants were all with pink flowers. When the F<sub>1</sub> plants were selfed, they produced three kinds of F<sub>2</sub> plants with red, pink and white flowers in a 1:2:1 ratio. The probability that out of the five plants picked up randomly, two would be with pink flowers, two with white flowers and one with red flowers is \_\_\_\_\_%.

### END OF THE QUESTION PAPER

XL-R 4/4

GATE 2018 Microbiology (XL-S)

## XL(S): Q. 1 – Q. 10 carry one mark each & Q. 11 – Q. 20 carry two marks each.

Q.1	David Baltimore's classification of viruses is based on differences in				
	<ul> <li>(A) host cell receptors used by viruses</li> <li>(B) the pathways required to synthesize virus mRNA</li> <li>(C) the modes of transmission of viruses</li> <li>(D) the envelope proteins on the surface of viruses</li> </ul>				
Q.2	Which of the foll	owing immune system c	components can functi	ion as an opsonin?	
	<ul><li>(A) Antibodies</li><li>(C) Histamines</li></ul>		(B) T-cell receptor (D) Interferons	°S	
Q.3	The oral polio va	ccine (OPV) consists of			
	(A) live attenuate (C) viral toxin	ed virus	(B) killed virus (D) viral capsid su	bunit	
Q.4	Which of the foll during autophagy	•	ar components carries	out intracellular degradation	
	(A) Nucleus	(B) Golgi bodies	(C) Ribosomes	(D) Lysosomes	
Q.5	Analysis of DNA sequences suggest that eukaryotic mitochondrial genomes primarily originated from				
	(A) fungi	(B) protozoa	(C) algae	(D) bacteria	
Q.6	Binomial nomenclature has NOT yet been adopted for				
	(A) bacteria	(B) fungi	(C) viruses	(D) protozoa	
Q.7	Which of the following is NOT an accepted method for sterilization?				
	(A) Autoclaving (C) Gamma rays		(B) X-rays (D) UV rays		
Q.8	The primary product of nitrogen fixation is				
	$(A) N_2$	(B) NH <sub>4</sub> <sup>+</sup>	(C) NO <sub>2</sub> <sup>-</sup>	(D) NO <sub>3</sub>	
Q.9	In humans, the key stages in the life cycle of malarial parasites occur in				
	<ul><li>(A) red blood cel</li><li>(B) red blood cel</li><li>(C) red blood cel</li><li>(D) red blood cel</li></ul>	ls and platelets ls and the pancreas			

XL-S 1/3

GATE 2018 Microbiology (XL-S)

Q.10 You have a 50 mg/mL stock solution of arginine. To prepare 1 liter of growth medium for an arginine auxotroph that requires 70  $\mu$ g/mL of arginine, the volume of this stock solution that should be added is \_\_\_\_\_\_ mL (up to 1 decimal point) .

- Q.11 Accumulating evidence suggest that Domain Archaea is more closely related to Domain Eukarya than to Domain Bacteria. Which of the following properties are shared between eukaryotes and archaea?
  - (i) Protein biogenesis
  - (ii) Presence of sterol containing membranes
  - (iii) Ribosomal subunit structures
  - (iv) Adaptation to extreme environmental conditions
  - (v) Fatty acids with ester linkages in the cell membrane
  - (A) (ii), (iii) and (v)

(B) (i), (ii), (iv), and (v)

(C) (i) and (iii)

(D) (iii) and (iv)

Q.12 Match the antimicrobial agents in group I with their category/mode of action in group II.

	Group I	Group II
(i)	Fluoroquinolones	(p) beta lactam antimicrobial
(ii)	Amphotericin B	(q) inhibition of protein synthesis
(iii)	Tetracycline	(r) inhibition of nucleic acid synthesis
(iv)	Amoxicillin	(s) antifungal agent

- (A) (i)-(q), (ii)-(s), (iii)-(r), (iv)-(p)
- (B) (i)-(s), (ii)-(r), (iii)-(p), (iv)-(q)
- (C) (i)-(r), (ii)-(s), (iii)-(q), (iv)-(p)
- (D) (i)-(s), (ii)-(r), (iii)-(q), (iv)-(p)
- Q.13 Match the microorganisms to their predominant modes of transmission.

	Microorganism	Mode of Transmission		
(i)	Bordetella pertussis	(p) Vector-borne		
(ii)	Dengue virus	(q) Blood-borne		
(iii)	Entamoeba histolytica	(r) Droplet infection		
(iv)	Hepatitis B virus	(s) Contaminated food		

- (A) (i)-(r), (ii)-(p), (iii)-(s), (iv)-(q)
- (B) (i)-(s), (ii)-(q), (iii)-(p), (iv)-(r)
- (C) (i)-(q), (ii)-(p), (iii)-(s), (iv)-(r)
- (D) (i)-(s), (ii)-(r), (iii)-(p), (iv)-(q)
- Q.14 Match the precursors/intermediates with the corresponding metabolic pathways.

Precursor/Intermediates	Metabolic pathway		
(i) Inosine monophosphate	(p) L-methionine biosynthesis		
(ii) Ornithine	(q) L-tryptophan biosynthesis		
(iii) Chorismate	(r) Purine biosynthesis		
(iv) Homocysteine	(s) L-arginine biosynthesis		

- (A) (i)-(q), (ii)-(r), (iii)-(s), (iv)-(p)
- (B) (i)-(p), (ii)-(r), (iii)-(s), (iv)-(q)
- (C) (i)-(r), (ii)-(p), (iii)-(s), (iv)-(q)
- (D) (i)-(r), (ii)-(s), (iii)-(q), (iv)-(p)

XL-S

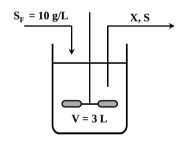
**GATE 2018** Microbiology (XL-S)

0.15 Match the scientists to their area of major contribution

	Scientists	Area of major contribution		
(i)	Antonie van Leeuwenhoek	(p) Taxonomy		
(ii)	Carl Linnaeus	(q) Antimicrobial agents		
(iii)	Sir Alexander Fleming	(r) Vaccination		
(iv)	Louis Pasteur	(s) Microscopy		

- (A) (i)-(s), (ii)-(q), (iii)-(p), (iv)-(r)
- (B) (i)-(s), (ii)-(p), (iii)-(q), (iv)-(r)
- (C) (i)-(p), (ii)-(s), (iii)-(r), (iv)-(q)
- (D) (i)-(q), (ii)-(p), (iii)-(r), (iv)-(s)
- Q.16 Which of the following combinations would improve the resolution of a microscope?
  - Increasing the half aperture angle of the objective lens (i)
  - (ii) Decreasing the wavelength of the illumination source
  - Decreasing the numerical aperture of the objective lens (iii)
  - Decreasing the refractive index of immersion medium (iv)
  - (A) (i) and (ii)
- (B) (ii) and (iii)
- (C) (ii) and (iv)
- (D) (i) and (iii)
- Active transport involves the movement of a biomolecule against a concentration gradient across the cell membrane using metabolic energy. If the extracellular concentration of a biomolecule is 0.005M and its intracellular concentration is 0.5M, the least amount of energy that the cell would need to spend to transport this biomolecule from the outside to the inside of the cell is \_\_\_\_\_ kcal/mol (up to 2 decimal points). (Temperature T = 298K and universal gas constant R = 1.98 cal/mol·K)

A continuous cell culture being carried out in a stirred tank Q.18 reactor is described in terms of its cell mass concentration X and substrate concentration S. The concentration of the substrate in the sterile feed stream is  $S_F = 10$  g/L and yield coefficient  $Y_{x/s} = 0.5$ . The flow rates of the feed stream and the exit stream are equal (F=5 mL/min) and constant. If the specific growth rate (h<sup>-1</sup>)  $\mu = \frac{0.3 \text{ s}}{(1+\text{s})}$ , the steady state concentration of S is \_\_\_\_\_ g/L (up to 1 decimal point).



- The initial concentration of cells (N<sub>0</sub>) growing unrestricted in a culture is  $1.0 \times 10^6$ cells/mL. If the specific growth rate (µ) of the cells is 0.1 h<sup>-1</sup>, the time required for the cell concentration to become  $1.0 \times 10^8$  cells/mL is hours (up to 2 decimal points).
- Q.20 The following stoichiometric equation represents the conversion of glucose to lactic acid in a cell:

Glucose + 
$$2Pi + 2ADP \rightarrow 2Lactate + 2ATP + 2H_2O$$

If the free energy of conversion of glucose to lactic acid only is  $\Delta G^0 = -47000$  cal/mol, the efficiency of energy transfer is \_\_\_\_\_\_ % (up to 1 decimal point).  $(\Delta G^0 \text{ for ATP hydrolysis is } -7.3 \text{ kcal/mol})$ 

### END OF THE QUESTION PAPER

XL-S 3/3

### XL (T): Q. 1-Q. 10 carry one mark each & Q. 11-Q. 20 carry two marks each.

		· ·			
Q.1	Animals belonging to phylum Echinodermata are closer to chordates than other invertebrate phyla. Which ONE of the following reasons can account for this relatedness?				
	(A) Highly evolved nervous system	(B) Radially symmetric body plan			
	(C) Deuterostomic development	(D) Well-developed muscles			
Q.2	A zoologist recovered some tissue from preserved skin of a woolly mammoth. Further genetic analysis requires DNA isolation and increasing its amount. Which ONE of the following techniques would be most useful for increasing the amount of DNA?				
	(A) RFLP analysis	(B) Polymerase chain reaction (PCR)			
	(C) Electroporation	(D) Chromatography			
Q.3	In a chemical reaction where the substrate will occur if an enzyme is added?  (A) The equilibrium of the reaction will not (B) There will be a decrease in product for (C) Additional substrate will be formed.  (D) The free energy of the system will characteristics.	med.			
Q.4	Tay-Sachs disease is a human genetic disor ONE of the following cellular organelles?  (A) Endoplasmic reticulum  (C) Golgi apparatus	rder that is associated with defects in which  (B) Mitochondria  (D) Lysosome			
Q.5	Increase in the existent population of grey peppered moth, <i>Biston betularia</i> , during industrial revolution in Britain is an example of which ONE of the following evolutionary processes?  (A) Neutral selection  (B) Disruptive selection				
	(C) Directional selection	(D) Stabilizing selection			

XL-T 1/5

Q.6	.6 Which ONE of the following is NOT a characteristic of a cancer cell?				
	(A) Increase in cell n	notility	(B) Loss of contact in	nhibition	
	(C) Decrease in apop	otosis	(D) Uncontrolled me	iosis	
Q.7	Cardiac and cerebral	tissues are derived fro	om the following germ	layers respectively	
	(A) Ectoderm and me	esoderm	(B) Mesoderm and ed	ctoderm	
	(C) Mesoderm and e	ndoderm	(D) Endoderm and ed	ctoderm	
Q.8	An animal's ability to	o escape from a predat	tor by using the explor	ed knowledge of home	
	area is an example of	f			
	(A) Latent learning	(B) Insight learning	(C) Mimicry	(D) Imprinting	
Q.9	Bowman's capsules	are present in which O	NE of the following o	rgans/ tissues?	
	(A) Renal cortex	(B) Urinary bladder	(C) Renal medulla	(D) Ureter	
Q.10	Which ONE of the fo	ollowing is the primary	y function of lung surf	actants?	
	(A) Remove dust par	ticles from bronchi			
	(B) Provide immunit	y to respiratory tract			
	(C) Prevent alveoli fi	rom collapsing by deci	reasing surface tension	1	
	(D) Aid in carbon did	oxide exchange			

XL-T 2/5

Q.11 Match the disorders/diseases listed in Column I to their respective causative agents listed in Column II.

Column I

I) African tick bite fever

II) Yellow fever

III) Microcephaly

IV) Sleeping sickness

(A) I-iv, II-iii, III-ii, IV-i

(C) I-iii, II-iv, III-i, IV-ii

Column II

i) Trypanosoma gambiense

ii) Zika virus

iii) Rickettsia sp.

iv) Flavivirus

(B) I-iii, II-iv, III-ii, IV-i

(D) I-iii, II-i, III-iv, IV-ii

Q.12 Glucose monomers are joined together by glycosidic linkages to form a cellulose polymer. During this process, changes in the free energy, total energy, and entropy respectively are represented correctly by which ONE of the following options?

(A) 
$$+\Delta G$$
,  $+\Delta H$ ,  $+\Delta S$ .

(B) 
$$+\Delta G$$
,  $-\Delta H$ ,  $-\Delta S$ .

(C) 
$$-\Delta G$$
,  $+\Delta H$ ,  $+\Delta S$ .

(D) 
$$+\Delta G$$
,  $+\Delta H$ ,  $-\Delta S$ .

- Q.13 In *Drosophila melanogaster*, a mutation in *Ultrabithorax* which defines the third segment of the thorax or T3 leads to development of four winged flies, as the halteres develop into a second pair of wings. Which ONE of the following phenotypes in fly will result from overexpression of *Ultrabithorax* in the second thoracic segment?
  - (A) Four winged flies.

- (B) Two wings and two halteres flies.
- (C) Flies with four halteres.
- (D) Flies with two halteres.
- Q.14 Which ONE of the following is TRUE in case of respiratory acidosis?
  - (A) Increased rate of ventilation is a cause of respiratory acidosis
  - (B) Blood pH more than 7
  - (C) Increased levels of carbon dioxide in blood
  - (D) Acidosis can be compensated through reduction of bicarbonate levels in plasma

XL-T 3/5

Q.15 Match the proteins / molecules listed in column I with the cellular location mentioned in the column II.

Column I Column II I) Vesicles Galactosyl transferase (i) II) Cytochrome oxidase (ii) Cytosol III) Clathrin (iii) Golgi complex IV) **Tubulin** Mitochondria (iv) (A) I-ii; II-iii; III-i; IV-iv (B) I-iii; II-iv; III-i; IV-ii (C) I-iii; II-iv; III-ii; IV-i (D) I-iv; II-iii; III-ii; IV-i

- Q.16 In an experiment, nucleus from a Drosophila oocyte was transplanted into the anterior part of another oocyte, at a region opposite to the existing nucleus. Which ONE of the following phenotypes will the developing egg show?
  - (A) A ventralized egg with no dorsal appendages
  - (B) A dorsalized egg with two dorsal appendages
  - (C) A ventralized egg with two dorsal appendages
  - (D) A dorsalized egg with four dorsal appendages
- Q.17 Match the organisms listed in Column I with the features listed in Column II

Column I Column II I) Bioluminescence **Tapeworm** (i) II) Jellyfish (ii) **Viviparous** III) Trichinella Lateral heart (iii) IV) Earthworm (iv) Microvilli on the body surface (A) I-iii; II-i; III-iv; IV-ii (B) I-ii; II-iv; III-i; IV-iii (C) I-iv; II-i; III-ii; IV-iii (D) I-iv; II-iii; III-ii; IV-i

XL-T 4/5

Q.18	Which ONE of the following statements is NOT part of the classical Darwinian theory of evolution by natural selection?
	(A) A trait which is constantly used will get inherited by next generation.
	(B) Phenotypic variations exist among the individuals of a population of a species
	(C) Individuals that best fit into a given environment are more likely to survive
	(D) Each population can randomly acquire a distinct and separate suite of variations.
Q.19	A population of rabbits was determined to have a birth rate of 200 and mortality rate of 50
	per year. If the initial population size is 4000 individuals, after 2 years of non-interfered
	breeding the final population size will be
Q.20	In a population which is in Hardy-Weinberg equilibrium, the frequency of occurrence of a
	disorder caused by recessive allele (q) is 1 in 1100. The frequency of heterozygotes in the
	population will be (Give the answer to three decimal places).

### END OF THE QUESTION PAPER

XL-T 5/5

### $Q.\ 1-Q.\ 10$ carry one mark each & Q.11 - Q.20 carry two marks each.

Q.1	Which of the following is an oil soluble pigment present in fruits and vegetables?					
	(A) Flavonoids	(B) Carotenoids	(C)	Anthocyani	ns	(D) Tannins
Q.2	Which of the follows	ing represent the group	of sa	nturated fatty	y acids?	
	(A) Lauric, Myristic	, Arachidic	(B)	Palmitic, Li	noleic, Linolenic	
	(C) Capric, Stearic &	de Oleic	(D)	Behenic, Ca	prylic, Arachidor	nic
Q.3	The anti-nutritional	factor present in fava b	oean i	S		
	(A) Gossypol		(B)	Curcine		
	(C) Vicine		(D)	Cyanogen		
Q.4	Which of the follow	ing is a Gram positive	bacte	ria?		
	<ul><li>(A) Listeria monocyt</li><li>(B) Proteus vulgaris</li><li>(C) Salmonella typhi</li><li>(D) Shigella dysente</li></ul>	į				
Q.5	Irradiation carried or between 3 to 10 kGy	ut to reduce viable nor	n-spor	re forming p	athogenic bacteri	a using a dose
	(A) Radurization		(B)	Thermorad	iation	
	(C) Radappertization	n	(D	) Radicidation	on	
Q.6	Identify the correct following.	statement related to	o the	viscosity o	of Newtonian flu	uids from the
	<ul><li>(A) It is not influenc</li><li>(B) It increases with</li><li>(C) It decreases with</li><li>(D) It is not influenc</li></ul>	shearing rate shearing rate				

XL-U 1/4

Q.7	Adult male Wistar rats were fed with a protein based diet. Total 150 g of protein was
	ingested per animal. If the average weight increased from 110 g to 350 g after the end of
	experiment, the Protein efficiency ratio of the given protein would be (up to two decimal points).

- Q.8 The initial moisture content of a food on wet basis is 50.76%. Its moisture content (%) on dry basis is \_\_\_\_\_\_.(up to two decimal points)
- Q.9 The oxygen transmission rate through a 2.54 x 10<sup>-3</sup> cm thick low density polyethylene film with air on one side and inert gas on the other side is 3.5 x 10<sup>-6</sup> mL cm<sup>-2</sup> s<sup>-1</sup>. Oxygen partial pressure difference across the film is 0.21 atm. The permeability coefficient of the film to oxygen is \_\_\_\_\_ x 10<sup>-11</sup> mL (STP) cm cm<sup>-2</sup> s<sup>-1</sup> (cm Hg)<sup>-1</sup>.
- Q.10 Ambient air at 30°C dry bulb temperature and 80% relative humidity was heated to a dry bulb temperature of 80°C in a heat exchanger by indirect heating. The amount of moisture gain (g kg<sup>-1</sup> dry air) during the process would be \_\_\_\_\_.

### Q. 11 - Q. 20 carry two marks each.

Q.11 Match the commodity in **Group I** with the bioactive constituent in **Group II** 

Group I	Group II
P. Ginger	1. Lutein
Q. Green tea	2. Gingerol
R. Spinach	3. Curcumin
S. Turmeric	4. Epigallocatechin gallate

- (A) P-1, Q-2, R-3, S-4
- (B) P-2, Q-4, R-1, S-3
- (C) P-4, Q-1, R-3, S-2
- (D) P-2, Q-3, R-1, S-4
- Q.12 Match the process operation in **Group I** with the separated constituent in **Group II**

Group I	Group II
P. Extraction	1. Phospholipids
Q. Degumming	2. Free fatty acids
R. Neutralization	3. Pigments
S. Bleaching	4. Crude oil

- (A) P-3, Q-2, R-4, S-1
- (C) P-4, Q-1, R-2, S-3

- (B) P-4, Q-3, R-1, S-2
- (D) P-4, Q-1, R-3, S-2

Q.13 Match the spoilage symptom in Group I with the causative microorganism in Group II

#### Group I

- P. Green rot of eggs
- O. Putrid swell in canned fish
- R. Red bread
- S. Yellow discoloration of meat

#### **Group II**

- 1. Micrococcus spp.
- 2. Serretia marcescens
- 3. Pseudomonas fluorescens
- 4. Clostridium sporogens

- (A) P-4, Q-3, R-2, S-1
- (C) P-3, O-4, R-2, S-1

- (B) P-2, Q-1, R-4, S-3
- (D) P-1, O-4, R-3, S-2

Q.14 Match the fermented product in Group I with the base material in Group II

# **Group I** P. Sake

- Q. Chhurpi
- R. Natto
- S. Sauerkraut

### Group II

- 1. Milk
- 2. Cabbage
- 3. Rice
- 4. Soybean

(C) P-4, Q-1, R-3, S-2

- (B) P-1, Q-3, R-4, S-2
- (D) P-2, Q-4, R-1, S-3

Q.15 Match the operation in Group I with the process in Group II

#### Group I

- P. Cleaning
- Q. Grading
- R. Size reduction
- S. Filtration

#### **Group II**

- 1. Quality separation
- 2. Clarification
- 3. Screening
- 4. Comminution

(C) P-2, Q-4, R-1, S-3

- (B) P-4, Q-1, R-3, S-2
- (D) P-3, Q-1, R-4, S-2
- Q.16 Out of 7 principles of HACCP system, 4 are listed below. Arrange these principles in the order in which they are applied.
  - (P) Conduct a hazard analysis
  - (Q) Establish monitoring process
  - (R) Establish critical limit
  - (S) Establish record keeping and documentation process
  - (A) P, R, Q, S
- (B) Q, R, P, S
- (C) P, Q, R, S
- (D) R, S, P, Q

XL-U

Q.17	Identify an example of a classical diffusional mass transfer process without involving heat, among the following.
	<ul><li>(A) Drying of food grains</li><li>(B) Carbonation of beverages</li><li>(C) Distillation of alcohol</li><li>(D) Concentration of fruit juice</li></ul>
Q.18	For an enzyme catalyzed reaction $S \rightarrow P$ , the kinetic parameters are: $[S] = 40 \ \mu M, \ V_0 = 9.6 \ \mu M \ s^{\text{-1}} \ \text{and} \ V_{max} = 12.0 \ \mu M \ s^{\text{-1}}.$ The $K_m$ of the enzyme in $\mu M$ will be(up to one decimal points)
Q.19	A microbial sample taken at 10 AM contained $1x10^5$ CFU/mL. The count reached to $1x10^{10}$ CFU/mL at 8 PM of the same day. The growth rate (h <sup>-1</sup> ) of the microorganism would be(up to two decimal points)
Q.20	The rate of heat transfer per unit area from a metal plate is 1000 W m <sup>-2</sup> . The surface temperature of the plate is 120°C and ambient temperature is 20°C. The convective heat transfer coefficient (W m <sup>-2</sup> °C <sup>-1</sup> ) using the Newton's law of cooling will be

### END OF THE QUESTION PAPER

XL-U 4/4

Q.No.	Туре	Section	Key/Range	Marks
1	MCQ	GA	А	1
2	MCQ	GA	С	1
3	MCQ	GA	В	1
4	MCQ	GA	В	1
5	MCQ	GA	В	1
6	MCQ	GA	А	2
7	MCQ	GA	D	2
8	MCQ	GA	D	2
9	MCQ	GA	В	2
10	MCQ	GA	С	2
1	MCQ	XL-P	А	1
2	MCQ	XL-P	D	1
3	MCQ	XL-P	D	1
4	NAT	XL-P	11 to 11	1
5	NAT	XL-P	4 to 4	1
6	MCQ	XL-P	D	2
7	MCQ	XL-P	D	2
8	MCQ	XL-P	А	2
9	MCQ	XL-P	D	2
10	MCQ	XL-P	А	2
11	MCQ	XL-P	С	2
12	MCQ	XL-P	В	2
13	NAT	XL-P	1.39 to 1.43	2

Q.No.	Туре	Section	Key/Range	Marks
14	NAT	XL-P	7.39 to 7.54	2
15	NAT	XL-P	-13.40 to -13.36	2
1	MCQ	XL-Q	В	1
2	MCQ	XL-Q	А	1
3	MCQ	XL-Q	С	1
4	MCQ	XL-Q	С	1
5	MCQ	XL-Q	D	1
6	MCQ	XL-Q	С	1
7	MCQ	XL-Q	D	1
8	MCQ	XL-Q	В	1
9	NAT	XL-Q	12 to 12	1
10	NAT	XL-Q	50 to 50	1
11	MCQ	XL-Q	А	2
12	MCQ	XL-Q	А	2
13	MCQ	XL-Q	D	2
14	MCQ	XL-Q	В	2
15	MCQ	XL-Q	В	2
16	NAT	XL-Q	512 to 512	2
17	NAT	XL-Q	20 to 20	2
18	NAT	XL-Q	0.8 to 0.8	2
19	NAT	XL-Q	77 to 77	2
20	NAT	XL-Q	-8862 to -8862	2
1	MCQ	XL-R	А	1

Q.No.	Туре	Section	Key/Range	Marks
2	MCQ	XL-R	В	1
3	MCQ	XL-R	С	1
4	MCQ	XL-R	D	1
5	MCQ	XL-R	В	1
6	MCQ	XL-R	С	1
7	MCQ	XL-R	А	1
8	MCQ	XL-R	А	1
9	MCQ	XL-R	В	1
10	NAT	XL-R	28.00 to 31.00	1
11	MCQ	XL-R	D	2
12	MCQ	XL-R	D	2
13	MCQ	XL-R	С	2
14	MCQ	XL-R	В	2
15	MCQ	XL-R	С	2
16	MCQ	XL-R	D	2
17	MCQ	XL-R	Α	2
18	MCQ	XL-R	В	2
19	NAT	XL-R	20.25 to 20.25	2
20	NAT	XL-R	11.00 to 12.00	2
1	MCQ	XL-S	В	1
2	MCQ	XL-S	А	1
3	MCQ	XL-S	А	1
4	MCQ	XL-S	D	1

Q.No.	Туре	Section	Key/Range	Marks
5	MCQ	XL-S	D	1
6	MCQ	XL-S	С	1
7	MCQ	XL-S	D	1
8	MCQ	XL-S	В	1
9	MCQ	XL-S	А	1
10	NAT	XL-S	1.38 to1.42	1
11	MCQ	XL-S	С	2
12	MCQ	XL-S	С	2
13	MCQ	XL-S	Α	2
14	MCQ	XL-S	D	2
15	MCQ	XL-S	В	2
16	MCQ	XL-S	Α	2
17	NAT	XL-S	2.60 to 2.80	2
18	NAT	XL-S	0.5 to 0.5	2
19	NAT	XL-S	45.50 to 46.50	2
20	NAT	XL-S	30.5 to 31.5	2
1	MCQ	XL-T	С	1
2	MCQ	XL-T	В	1
3	MCQ	XL-T	Α	1
4	MCQ	XL-T	D	1
5	MCQ	XL-T	С	1
6	MCQ	XL-T	D	1
7	MCQ	XL-T	В	1

Q.No.	Туре	Section	Key/Range	Marks
8	MCQ	XL-T	А	1
9	MCQ	XL-T	А	1
10	MCQ	XL-T	С	1
11	MCQ	XL-T	В	2
12	MCQ	XL-T	D	2
13	MCQ	XL-T	С	2
14	MCQ	XL-T	С	2
15	MCQ	XL-T	В	2
16	MCQ	XL-T	D	2
17	MCQ	XL-T	С	2
18	MCQ	XL-T	Α	2
19	NAT	XL-T	5270 to 5310	2
20	NAT	XL-T	0.056 to 0.062	2
1	MCQ	XL-U	В	1
2	MCQ	XL-U	Α	1
3	MCQ	XL-U	С	1
4	MCQ	XL-U	Α	1
5	MCQ	XL-U	D	1
6	MCQ	XL-U	D	1
7	NAT	XL-U	1.55 to 1.65	1
8	NAT	XL-U	103.0 to 103.2	1
9	NAT	XL-U	54 to 56	1
10	NAT	XL-U	0 to 0	1

Q.No.	Туре	Section	Key/Range	Marks
11	MCQ	XL-U	В	2
12	MCQ	XL-U	С	2
13	MCQ	XL-U	С	2
14	MCQ	XL-U	А	2
15	MCQ	XL-U	D	2
16	MCQ	XL-U	А	2
17	MCQ	XL-U	В	2
18	NAT	XL-U	9.8 to 10.2	2
19	NAT	XL-U	1.1 to 1.8	2
20	NAT	XL-U	10 to 10	2