XL : LIFE SCIENCES

Duration: Three Hours

2011

Read the following instructions carefully.

- 1. Write your name and registration number in the space provided at the bottom of this page.
- 2. Take out the Optical Response Sheet (ORS) from this Question Booklet without breaking the seal.
- 3. Do not open the seal of the Question Booklet until you are asked to do so by the invigilator.
- 4. Write your registration number, your name and name of the examination centre at the specified locations on the right half of the **ORS**. Also, using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your test paper code (XL).
- 5. This Question Booklet contains **28** pages including blank pages for rough work. After opening the seal at the specified time, please check all pages and report discrepancy, if any.
- 6. You can answer a maximum of 65 questions carrying 100 marks. Questions must be answered on the left hand side of the **ORS** by darkening the appropriate bubble (marked A, B, C, D) using HB pencil against the question number. For each question darken the bubble of the correct answer. In case you wish to change an answer, erase the old answer completely. More than one answer bubbled against a question will be treated as an incorrect response
 - Page No. Section Page No. Section K. Microbiology GA: General Aptitude 02 15 H. Chemistry 04 L. Zoology 18 I. Biochemistry 07 M. Food Technology 21 J. Botany 11
- 7. This Question Booklet contains Seven sections as listed below.
- 8. <u>Section GA (General Aptitude) and Section H (Chemistry) are compulsory.</u> Choose two more sections from the remaining sections with codes I through M. Using HB pencil, mark the codes of the sections you have chosen by darkening the appropriate bubbles on the left hand side of the ORS provided. Make sure you have correctly bubbled the codes of the sections you have chosen. ORS will not be evaluated if this information is NOT marked.
- 9. There are 10 questions carrying 15 marks in General Aptitude (GA) section, which is compulsory. Questions Q.1–Q.5 carry 1-mark each, and questions Q.6–Q.10 carry 2-marks each.
- 10. There are 15 questions carrying 25 marks in Section H (Chemistry), which is compulsory. Questions Q.1–Q.5 carry 1-mark each and questions Q.6–Q.15 carry 2-marks each. Questions Q.12 and Q.13 (1 pair) are common data questions. Questions Q.14 and Q.15 (1 pair) are linked answer questions. The answer to the second question of the pair of linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is unattempted, then the answer to the second question in the pair will not be evaluated.
- 11. Each of the other sections (Sections I through M) contains 20 questions carrying 30 marks. Questions Q.1–Q.10 carry 1-mark each and questions Q.11–Q.20 carry 2-marks each.
- 12. Unattempted questions will result in zero marks. Wrong answers will result in NEGATIVE marks. In GA, for Q.1–Q.5, ¹/₃ mark will be deducted for each wrong answer and for Q.6–Q.10, ²/₃ mark will be deducted for each wrong answer. In Section H, for Q.1–Q.5, ¹/₃ mark will be deducted for each wrong answer and for Q.6–Q.13, ²/₃ mark will be deducted for each wrong answer. The question pair (Q.14, Q.15) is questions with linked answers. There will be negative marks only for wrong answer to the first question of the linked answer question pair i.e., for Q.14, ²/₃ mark will be deducted for wrong answer. There is no negative marking for Q.15. In all other section papers (Sections I through M), for Q.1–Q.10, ¹/₃ mark will be deducted for each wrong answer and for Q.11–Q.20, ²/₃ mark will be deducted for each wrong answer.
- 13. Calculator is allowed whereas charts, graph sheets or tables are NOT allowed in the examination hall.

Name				
Registration Number	XL			

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Maximum Marks: 100

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GA : General Aptitude (Compulsory)

Q. 1 – Q. 5 carry one mark each.

- Q.1 The question below consists of a pair of related words followed by four pairs of words. Select the pair that best expresses the relation in the original pair: Gladiator : Arena
 - (A) dancer : stage(B) commuter : train(C) teacher : classroom(D) lawyer : courtroom
- Q.2 Choose the most appropriate word from the options given below to complete the following sentence:

- (A) similar(B) most(C) uncommon(D) available
- Q.3 Choose the word from the options given below that is most nearly opposite in meaning to the given word:

Frequency

- (A) periodicity
- (B) rarity
- (C) gradualness
- (D) persistency
- Q.4 Choose the most appropriate word from the options given below to complete the following sentence:

It was her view that the country's problems had been ——— by foreign technocrats, so that to invite them to come back would be counter-productive.

- (A) identified
- (B) ascertained
- (C) exacerbated
- (D) analysed
- Q.5 There are two candidates P and Q in an election. During the campaign, 40% of the voters promised to vote for P, and rest for Q. However, on the day of election 15% of the voters went back on their promise to vote for P and instead voted for Q. 25% of the voters went back on their promise to vote for P. Suppose, P lost by 2 votes, then what was the total number of voters?
 - (A) 100 (B) 110 (C) 90 (D) 95

Q. 6 to Q. 10 carry two marks each.

Q.6 The horse has played a little known but very important role in the field of medicine. Horses were injected with toxins of diseases until their blood built up immunities. Then a serum was made from their blood. Serums to fight with diphtheria and tetanus were developed this way.

It can be inferred from the passage, that horses were

(A) given immunity to diseases

(B) generally quite immune to diseases

(C) given medicines to fight toxins

(D) given diphtheria and tetanus serums

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Q.7 The sum of n terms of the series 4+44+444+.... is

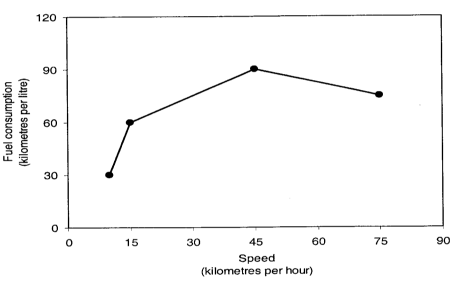
(A) $(4/81) [10^{n+1} - 9n - 1]$ (B) $(4/81) [10^{n-1} - 9n - 1]$ (C) $(4/81) [10^{n+1} - 9n - 10]$ (D) $(4/81) [10^n - 9n - 10]$

Q.8 Given that f(y) = |y| / y, and q is any non-zero real number, the value of |f(q) - f(-q)| is

(A) 0 (B) -1 (C) 1 (D) 2

Q.9 Three friends, R, S and T shared toffee from a bowl. R took 1/3rd of the toffees, but returned four to the bowl. S took 1/4th of what was left but returned three toffees to the bowl. T took half of the remainder but returned two back into the bowl. If the bowl had 17 toffees left, how many toffees were originally there in the bowl?

Q.10 The fuel consumed by a motorcycle during a journey while traveling at various speeds is indicated in the graph below.



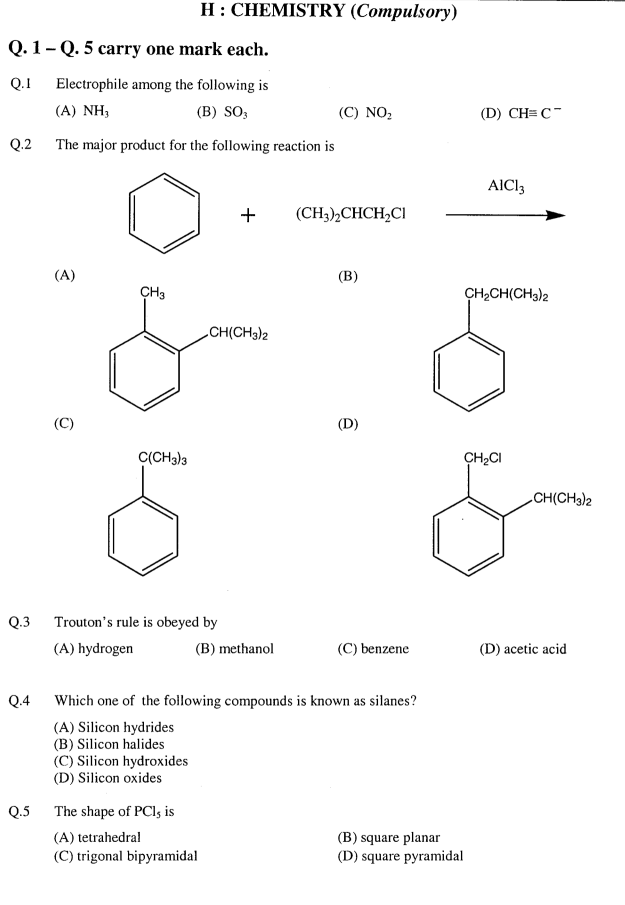
The distances covered during four laps of the journey are listed in the table below

Lap	Distance (kilometres)	Average speed (kilometres per hour)
P	15	15
Q	75	45
R	40	75
S	10	, 10

From the given data, we can conclude that the fuel consumed per kilometre was least during the lap

(A) P	(B) Q	(C) R	(D) S

END OF SECTION – GA



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Q. 6 - Q. 15 carry two marks each.

Q.6 The correct order of acidity is

- (A) $C_6H_5COOH < CH_3COOH < C_6H_5OH < C_2H_5OH$ (B) $CH_3COOH < C_6H_5COOH < C_2H_5OH < C_6H_5OH$ (C) $C_2H_5OH < C_6H_5OH < C_6H_5COOH < CH_3COOH$ (D) $C_2H_5OH < C_6H_5OH < CH_3COOH < C_6H_5COOH$
- Q.7 Consider the following equilibrium

 $SO_2(g) + \frac{1}{2}O_2(g) \implies SO_3(g), \Delta H = -23.5 \text{ kCal mol}^{-1}$

The formation of SO_3 is favoured by

(A) compression and decreasing the temperature

(B) compression and increasing the temperature

(C) expansion and increasing the temperature

(D) expansion and decreasing the temperature

Q.8 A molecular electronic excited state has a life time of 10^{-9} s, the uncertainty in measuring the frequency (Hz) of the electronic transition is approximately

(A)
$$\frac{h}{4\pi} \times 10^9$$
 (B) $\frac{h}{4\pi} \times 10^{-9}$ (C) $\frac{1}{4\pi} \times 10^{-9}$ (D) $\frac{1}{4\pi} \times 10^9$

Q.9 According to the molecular orbital theory, bond order for H_2^+ species is

(A) 0.5 (B) 1.0 (C) 1.5 (D) 2.0

Q.10 According to crystal field theory, the electronic configuration of $[Ti(H_2O)_6]^{3+}$ in the ground state is (A) $e^1 t_2^0$ (B) $t_{2g}^0 e_g^1$ (C) $e^0 t_2^1$ (D) $t_{2g}^1 e_g^0$

Q.11 The ions with lowest and highest radii among O^{2-} , F⁻, Na⁺ and Mg²⁺ are respectively,

(A) Mg^{2+} and O^{2-}	(B) O^{2-} and F^{-}
(C) $O^{2^{-}}$ and $Mg^{2^{+}}$	(D) Na^+ and Mg^{2+}

Common Data Questions

Common Data for Questions 12 and 13:

The solubility products of FeS, ZnS, CuS and HgS are 1.0×10^{-19} , 4.5×10^{-24} , 4.0×10^{-38} and 3.0×10^{-53} respectively.

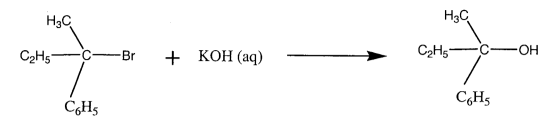
- Q.12 H_2S is passed through an aqueous solution containing all the four metal ions. The metal ion that precipitates first is
 - (A) Fe^{2+} (B) Zn^{2+} (C) Cu^{2+} (D) Hg^{2+}
- Q.13 The concentration of S^{2-} , at which FeS begins to precipitate from the mixture having 0.1 M Fe²⁺ is

(A) 1.0×10^{-17} M (B) 1.0×10^{-18} M (C) 1.0×10^{-19} M (D) 1.0×10^{-20} M

Linked Answer Questions

Statement for Linked Answer Questions 14 and 15:

Consider the reaction



- Q.14 The above reaction is an example of
 - (A) addition reaction(C) unimolecular substitution reaction (SN₁)
- (B) bimolecular elimination reaction (E₂)(D) bimolecular substitution reaction (SN₂)

Q.15 If the concentration of KOH in the reaction mixture is doubled, the rate of the reaction will be

(A) decreased to one-half(C) increased by two-times

(B) the same(D) increased by four-times

END OF SECTION - H

		I: BIO	CHEMIST	RY	
Q. 1 -	- Q. 10 carry one	e mark each.			
Q.1	Which one of the foll	owing DOES NOT	inhibit protein	biosynthesis?	
-	(A) Puromycin	(B) Chloramphen	icol	(C) Cycloheximid	e (D) Oligomycin
Q.2	The activation of the following component				bathways. Which of the
	(A) Factor B and D	(B) Mannose bind	ling protein	(C) C1qr2s2	(D) C2
Q.3	Which one of the foll	lowing enzymes fixe	s CO ₂ into org	anic form?	
	(A) Ribulose 5-phosp(C) Pyruvate dehydro			ulose 1,5-bisphosph bonic anhydrase	ate carboxylase
Q.4	Cytochrome C is no cytoplasm during	ormally found in the	e inner mitocl	nondrial membrane.	It is released into the
	(A) Apoptosis	(B) Necrosis	(C) Cell di	fferentiation	(D) Cell proliferation
Q.5	Horseradish peroxid reagents in ELISA, b		-	e the two enzymes	commonly utilized as
	(A) are colored prote(C) have high turnove			very small d to ELISA plates	
Q.6	The polarity of water	molecule is due to			
	 (A) its tetrahedral str (B) bonding electrons (C) bonding electrons (D) its weak electroly 	s being attracted more s being attracted more			
Q.7	Cyanide poisoning is	due to its direct inh	ibition of		
	(A) Electron transpor (C) Fatty acid oxidation			ty acid biosynthesis cleic acid biosynthe	sis
Q.8	In humans, the larges	st energy reserve is			
	(A) liver glycogen(C) blood glucose			scle glycogen pose tissue triacylgl	ycerol
Q.9	· · · · · · · · · · · · · · · · · · ·	v ionic strength buff			anion-exchange column teins would be expected
	(A) Protein with pI 1(B) Proteins with pIs(C) Proteins with pIs(D) Protein with pI 7	11 and 7 but not 5 a 7, 5 and 3	nd 3		
Q.10	Valinomycin, a cycl ions?	lic peptide antibiotic	c, facilitates th	ne transport of which	ch one of the following
	(A) K ⁺	(B) Ca ²⁺	(C) Na	+	(D) H ⁺
Q.10 XL	Valinomycin, a cycl ions?	lic peptide antibiotic			

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

Q.11 Match P, Q, R and S with the appropriate numbers 1 to 6 on the right

P) Basophils	1) Perforin		
Q) T cells	2) Phagocytosis		
R) B cells	3) Albumin		
S) Neutrophils	4) Macroglobulin		
	5) Fc receptors for IgE		
	6) Plasma cells		
(A) P -5, Q-1, R-6, S-2	(B) P-1, Q-2, R-3, S-4		
(C) P-3, Q-4, R-5, S-1	(D) P-2, Q-6, R-1, S-3		

Q.12 Two purified DNA samples A and B contain equal number of basepairs. Each of these DNA samples has one site each for *Eco*RI and *Bam*HI restriction enzymes. Complete digestion with both the enzymes yielded 3 DNA bands and 2 DNA bands respectively for A and B upon electrophoresis of the digestion products. Which one of the following explains the observation?

(A) A is circular DNA and B is linear (B) B is circular DNA and A is linear

(C) A is circular DNA and B sould be linear an ci

(C) A is circular DNA and B could be linear or circular

(D) B is circular DNA and A could be linear or circular

Q.13 In the following enzyme catalyzed reaction which follows Michaelis-Menten kinetics

$$\mathbf{E} + \mathbf{S} \xrightarrow{\mathbf{k}_1} \mathbf{E} \mathbf{S} \xrightarrow{\mathbf{k}_2} \mathbf{E} + \mathbf{P}$$

K_m is equal to

(A) $k_{-1}/(k_1.k_2)$ (B) $(k_1.k_2)/k_{-1}$ (C) $k_1/(k_2 + k_{-1})$ (D) $(k_2 + k_{-1})/k_1$

Q.14 Match the items in Group I with those in Group II

Group I

Group II

P) ProgesteroneQ) DopamineR) VasopressinS) Prostaglandin	 Peptide Fatty acid Carbohydrate Catecholamine Eicosanoid Steroid
Q-4, R-1, S-2	6) Steroid (B) P-6, Q-4, R-1, S-5

(A) P-3, Q-4, R-1, S-2 (C) P-3, Q-5, R-4, S-1

Q.15 Three samples of antibodies were electrophoresed under denaturing and reducing conditions on a 15 % acrylamide gel, followed by staining with Coomassie blue dye. Samples 1, 2 and 3 showed two, three and four stainable bands respectively. Which one of the following conclusions can be made from these observations?

(D) P-6, Q-5, R-1, S-4

(A) Sample 1 is IgG, 2 is IgA and 3 is IgM
(B) Sample 1 is IgA, 2 is IgM and 3 is IgG
(C) Sample 1 is IgG, 2 is IgM and 3 is IgA
(D) Sample 1 is IgA, 2 is IgG and 3 is IgM

Group II Group I

Four identical PCR reactions were carried out in tubes named I, II, III and IV. Besides the usual

mix of dNTPs, each of the tubes respectively contained $\gamma^{-32}P$ dATP, $\beta^{-32}P$ dATP, $\alpha^{-32}P$ dATP and

P) Polynucleotide kinase 2) GTPase Q) Fluoride 3) Transketolase R) Ras 4) Enolase S) lac operon 5) 5' end of DNA 6) 3' end of DNA (B) P-6, Q-3, R-1, S-7 (A) P-5, Q-4, R-2, S-8

 α -³²P rNTP. Which one of the tubes will have radiolabeled PCR product?

Collagen, α -keratin and tropomyosin have common structural features. They are Q.18

- P) disulfide bridges to neighboring proteins.
- O) repeating sequences of amino acids
- R) a high β -sheet content
- S) superhelical coiling

(C) Q,S (D) P,R(B) Q, R(A) P,Q

Match the following Q.19

(C) P-4, Q-2, R-1, S-6

Group I

- P) Tyrosine hydroxylation
- Tyrosine iodination O)
- Tyrosine phosphorylation R)
- S) Tyrosine oxidation

- **Group II**
- 1) Thyroxine 2) T cell Receptor 3) DOPA 4) Estradiol receptor 5) Epinephrine 6) Melanin

(A) P-1, Q-6, R-5, S-4 (C) P-2, O-5, R-3, S-4

(D) Tube IV

1) ATPase 7) Only positive regulation 8) Positive and negative regulation

(D) P-1, Q-7, R-5, S-3

(C) Tube III (B) Tube II (A) Tube I Match the following: O.17

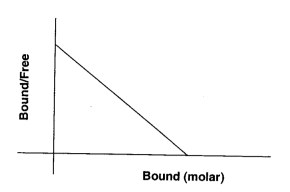
O.16

7) Endorphin

8) Serotonin



Q.20 Scatchard analysis of ligand-receptor interaction yielded the graph shown below. The affinity of the ligand-receptor interaction can be obtained from



(A) Y intercept(C) Slope of the line

(B) X intercept(D) Product of X intercept and Y intercept

END OF SECTION - I

Q. 1 – Q. 10 carry one mark each.

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Q.1	The stalk with which	the ovule remains attach	ed to the placenta is call	ed		
	(A) Micropyle	(B) Chalaza	(C) Funiculus	(D) Hilum		
Q.2	The diploid chromosome number of an organism is $2n = 14$. What would be the expect chromosome numbers in a nullisomic?					
	(A) 12	(B) 13	(C) 15	(D) 16		
Q.3	The mutagen ethidium	n bromide acts as a				
	(A) Deaminating age(C) Intercalating age		(B) Alkylating agent(D) Base analogue			
Q.4	During photorespirati	on the reactive oxygen s	pecies, H ₂ O ₂ is produce	d in		
	(A) Glyoxysome	(B) Lysosome	(C) Peroxisome	(D) Dictyosome		
Q.5	One of the defense mechanisms adopted by plants for detoxification of heavy metals is th synthesis of					
	(A) Phytochelatin	(B) Calmodulin	(C) Tubulin	(D) Systemin		
Q.6	In which one of the fo	ollowing phases of cell c	cycle the drug colchicine	exerts its effect?		
	(A) G1	(B) G2	(C) S	(D) M		
Q.7	The transition of wate	er molecule from liquid	to glassy state during cr	yopreservation is termed as		
	(A) Vitrification	(B) Hyperhydricity	(C) Cryoprotectant	(D) Habituation		
Q.8	The DNA content of	a nucleus can be measur	red by			
	(A) ESR Spectroscop(C) Flow Cytometry	ру	(B) FTIR Spectroscopy(D) X-Ray Crystallography			
Q.9	Retrograde signaling	; involves communicatio	on of			
	(A) nucleus to the ch(B) endoplasmic reti(C) nucleus to the m(D) chloroplast to th	culum to the nucleus itochondria				
Q.10	A photoautotrophic	micropropagation system	n can be established by i	increasing the		
	 (A) sucrose concentration in the culture medium (B) CO₂ concentration in the culture medium (C) agar concentration in the culture medium (D) NH⁺ concentration in the culture medium 					

Q. 1	1 - Q. 20 carry tw	0 marks each				
Q.11	Which of the following statements in photosynthesis are CORRECT?					
	P. The absorption n	naxima for photo	osystem I (PS I) an	nd PS II are 680 nm and 700 nm, respectiv	/elv	
	Q. Photosynthetic r	eaction centre co	ontains 300 chloro inimum of 8 photo	phyll molecules and the release of one		
	R. The non-photoch zeaxanthin	emical quenchi	ng of excitation en	ergy is enhanced by the presence of		
	S. The photochemic	al splitting of w	ater occurs in PS I	I		
	(A) P, Q	(B) R, S	(C) P,	S (D) Q, R		
Q.12	Which of the foll transformation?	lowing stateme	nts are TRUE	on DNA delivery methods during p	lar	
	P. Single stranded ni complex	cks are made in	T-DNA border rej	peat by the VirD1, VirD2 and VirD3 prot	teir	
	R. Gold/Tungsten pa	rticles are used	as microprojectile	e membrane for the transfer of T-DNA is in biolistic method ried out with compressed CO ₂		
	(A) P, S	(B) R, S	(C) P,	R (D) Q, S		
Q.13	Match the following	plant secondary	compounds with	their uses and source plants		
	Compounds		Uses	Plant species		
	P. Guggulusterol	1	. Anti-hypertens	-	on	
	Q. Shikonin	2	. Anti-rheumatic	ii. Catharanthus roseus		
	R. Ajmalicine	3	. Dye	iii. Glycyrrhiza glabra		
-	S. Glycyrrhizin	4	Sweetner	iv. Commiphora wightii		
		5	. Anti-tumor	v. Swertia chirata		
		6	Anti-plaque	vi. Coptis japonica		

(A)	(B)	(C)	(D)
P-2-iv	P-3-iv	P-4-iv	P-4-iii
Q-3-i	Q-1-i	Q-3-i	Q-2-ii
R-1-ii	R-5-ii	R-1-v	R-5-i
S-4-iii	S-6-iii	S-2-vi	S-6-iv

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Q.14 Match the gene of	interest for vari	ious aspects of crop improvem	lein	
Gene insert P. bar Q. vip3A R. β-lcy S. gsh-II	 Aspects of crop improvement 1. Tolerance to heavy metals 2. Nutritional improvement with increased v 3. Insect resistance 4. Herbicide resistance 5. Delayed ripening 		metals ement with increased vitamin A	
		6. Resistance to fungal infection		
(A) P-4 Q-3 R-5 S-6	(B) P-4 Q-3 R-2 S-1	(C) P-2 Q-4 R-5 S-3	(D) P-4 Q-2 R-6 S-1	

Q.15 Match the plants with their seed storage proteins

Plant		Protein
P. Rape seed		1. Kafirin
Q. Pea		2. Vicillin
R. Sorghum		3. Gliadin
S. Wheat		4. Napin
		5. Zein
		6. Patatin
(A)	(B)	(C)
P-4	P-2	P-4
Q-3	Q-3	Q-2
R-5	R-6	R-1

Match the name of the disease with the causal organism Q.16

S-1

Disease		Causal org	anism
P. False smut of rice		1. Plasmopara viticola	
Q. Ring rot		2. Colletotrichum falcatum	
R. Red rot of sugarcane		3. Corynebacterium sepidonicum	
	nildew of grape	 Ustilaginoidea virens Erwinia amylovora 	
0. <i>D</i> 0. IIy II	<i>0</i>		
		6. Synchyt	rium endobioticum
(A)	(B)	(C)	(D)
P-1	P-4	P6	P-5
Q-5	Q-3	Q-2	Q-3
R-2	R-2	R-4	R-2
S-4	S-1	S-1	S-4

S-3

(D) P-3 Q-2

R-4

S-5

XL

S-2

		END O	F SECTION - J		
	(A) P, Q	(B) P, R	(C) Q, R	(D) Q, S	
	S. α-Diversity is	the diversity of species	within a habitat or com	nunity	
	parent specie	8		geographic isolation from the	
	Q. Halones com protective oz	monly found in electron one layer in the stratosp	ic equipment are one of here	the active force destroying the	
	P. Primary succe	ession involving xeroser	re is initiated in a wet ha	pitat	
2.20	Which of the fol	lowing statements are I	NCORRECT on ecolog	cal point of view?	
	(A) P, Q	(B) P, R	(C) Q, S	(D) P, S	
	S. The bulliform	n cells control the unrol	ling and hygroscopic mo	s vement of grass leaves	
	component c	or philoem loading	occurs through trichome	nion cells and are essential	
	scicicius			f calcium oxalate are termed as	S
Q.19		RRECT statements.			
_	(A) P, Q	(B) Q, S	(C) R, S	(D) P, S	
	S. rRNAs in the	e plastid genome are arr	anged in one transcriptio	n unit	
	R. The gene for plastid	r the small subunit of ril	bulose bisphospate carbo	xylase (RubisCO) is located in	1 the
	P. Plastid geno Q. The plastid	me is circular in nature ribosomes are with sedi	with genome size of 120 mentation coefficient of	-160 kb 80S	
Q.18			TRUE for the plastid ge		
0.10	(A) Q, R	(B) P, Q	(C) R, S	(D) <u>P</u> , S	
	S. The origin of Systema Na	of dicot from primitive r aturae'	nonocot was proposed b	Arthur Cronquist in his book	
		r to woring r lants		Hutchinson was appeared in "	
		a nonon i manzomannin	CII	by Adlof Engler and was public	
		nor and was published I	II Genera Plantarum	hat of George Bentham and Jo	
Q.17	identify the Co	URREUI statements fo	or phylogenetic systems of	of classification	<u> </u>

K : MICROBIOLOGY

Q. 1 – Q. 10 carry one mark each.

Q.1 Quinolones inhibit bacterial growth by targeting

(A) DNA replication	(B) mRNA translation
(C) RNA polymerase	(D) active transport of nutrients into the cell

- Q.2 To select for spontaneously arising histidine auxotrophs in a population, you would use a medium containing
 - (A) Histidine and penicillin

(C) Histidine and lysozyme

(B) Penicillin but no histidine

(D) Lysozyme but no histidine

Q.3 Which one of the following statements is NOT associated with contributions of Louis Pasteur?

- (A) Anthrax is caused by anthrax bacillus
- (B) Bacteria causing food spoilage come from air
- (C) The disease causing organism must be isolated in pure culture
- (D) Bacteria cause the wine disease
- Q.4 The active transport of solute in the cell is characterized by
 - (A) its uptake along the concentration gradient utilizing energy
 - (B) requirement of a carrier to support transport along the concentration gradient
 - (C) chemical modification of the solute during its uptake
 - (D) its uptake against the concentration gradient
- Q.5 Catabolite repression allows cells to save energy by
 - (A) inactivating catabolic enzymes
 - (B) inhibiting synthesis of total RNA
 - (C) regulating expression of genes required for utilization of less-efficient metabolites
 - (D) inhibiting translation of mRNAs encoding catabolic enzymes
- Q.6 A newly emerged variant of Influenza virus can be selectively propagated from the mixed population by addition of

(A) Gangcyclovir	(B) Tamiflu
(C) Interferon gamma	(D) Neutralizing antibody

Q.7 The synthesis of an immunoglobulin in either a secretory or membrane bound form is governed by

(A) allelic exclusion	(B) class switching
(C) differential RNA processing	(D) affinity maturation

Q.8 The *cis-trans* test can determine whether a gene codes for

- (A) an activator or a repressor
- (B) an RNA or a protein
- (C) a protein with the same or different amino acids
- (D) a diffusible or non-diffusible product

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Q.9	Which of the followin naturally depleted for	g are expected to be the oxygen?	e abundant inhabitants	of a nitrate and sulfate rich soil
	(A) <i>Pseudomonas</i> and (C) <i>Azotobacter</i> and <i>T</i>			monas and Desulfovibrio monas and Nitrobacter
Q.10	Which one of the fol microscope (with 1002	lowing immersion oils X objective)?	would you use to get	t the best resolution in a light
	(A) an oil with refraction(C) an oil with refraction			vith refractive index of 1.5 with refractive index of 1.3
Q. 11 ·	- Q. 20 carry two m	arks each.		
Q.11	Four Hfr strains of <i>E</i> . in the following order	coli were generated from	m the same F ⁺ strain. T	he Hfr strains donated markers
	Strain1: DQWMT; S	train 2: AXPTM; Strain	3: BNCAX; Strain 4:	BDQWM
	The order of the marke	ers in the original F ⁺ stra	ain is	
				(DOM/D)/C
	(A) DQWMTPXACN(C) BNCAXPTMDQW			IDQWBNC MNCAXPT
		•		
Q.12	Which one of the fol bromide?	lowing forms of the sa	ame DNA molecule w	ould bind maximum ethidium
	(A) Negatively superco(C) Linear	biled		ntly closed relaxed circle ely supercoiled
Q.13		sulture of <i>E. coli</i> divide entire genome of this base		der laboratory conditions, time t
	(A) 20 min	(B) 40 min	(C) 10 min	(D) 18 min
Q.14	Which of the statemen	ts about Corynebacterii	<i>um diphtheriae</i> biology	is NOT CORRECT?
	(B) Diphtheria toxin p(C) Diphtheria toxin ir	<i>phtheriae</i> are producers roduction can be minim hibits protein synthesis an A-B toxin secreted	ized by high concentra	tion of iron in the medium
Q.15	Match the names of in	vestigators in Group 1	with their contribution	s in Group 2
-	Group 1	C I	Grou	_
	P. Joseph ListerQ. John NeedhamR. Elie MetchnikoffS. Lazaro Spallanzani		2. Dis 3. Pro 4. Use	e of phagocytosis in infection proved spontaneous generation ved Spontaneous generation e of agar as solidifying agent of carbolic acid as disinfectant
	(A) P-5,Q-3,R-4,S-1	(B) P-5,Q-3,R-1,S-2	(C) P-4,Q-3,R-1,S-5	(D) P-3,Q-2,R-1,S-4

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Q.16	During replication of the E. coli chromosome, Okazaki fragments are produced from					
	(B) both the strand (C) one of the strand	strands of the circular s of the circular genor ads in one generation a ls of the circular geno	ne nd the other strand in	the next generation heavy nitrogen (¹⁵ N) is present	in the	
Q.17	acceptor. This bac aerobically with la	terium was grown eit	her anaerobically wit n source. Net increase	en or pyruvate as terminal elec h glucose as sole carbon source in ATP production (per mole o	e; or	
	(A) 2-fold	(B) 4-fold	(C) 19-fold	(D) 38-fold		
Q.18	Based on their prop	perties, match the "Ge	nera" in Group 1 with	those in Group 2		
-	Group 1		Grou	p 2		
	P. Bacillus Q. Neisseria R. Rhizobium S. Caulobacter		3. Нур	rcina htobacter hhomicrobium hstridium		
	(A) P-4, Q-1,R-2,S (C) P-2, Q-4,R-1,S	3-3 1-3	(B) P-4, Q-1,R (D) P-1, Q-4,R	-3,S-2 -2,S-3		
	An actively growing culture (20 ml) of <i>E. coli</i> $(1 \times 10^5$ per ml) was mixed with a total of 100 T4 phage particles, grown further for 40 min and mixed with a few drops of chloroform. Under the conditions used, the generation time of <i>E. coli</i> is 30 min, the infection cycle of phage T4 is 20 min, and the burst size is 100. Assuming that each infection was a successful one, how many plaque forming units would you expect at the end of the experiment?					
Q.19	phage particles, gr conditions used, th and the burst size	rown further for 40 m the generation time of <i>H</i> is 100. Assuming that	in and mixed with a <i>E. coli</i> is 30 min, the in at each infection was	few drops of chloroform. Unde nfection cycle of phage T4 is 20	er the min	
Q.19	phage particles, gr conditions used, th and the burst size	rown further for 40 m the generation time of <i>H</i> is 100. Assuming that	in and mixed with a <i>E. coli</i> is 30 min, the in at each infection was	few drops of chloroform. Unde nfection cycle of phage T4 is 20	er the min	
Q.19 Q.20	phage particles, gr conditions used, th and the burst size forming units wou (A) 10 ⁴	rown further for 40 m ne generation time of B is 100. Assuming that Id you expect at the er (B) 10^3	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵	few drops of chloroform. Unden fection cycle of phage T4 is 20 a successful one, how many pl	er the min	
	phage particles, gr conditions used, th and the burst size forming units wou (A) 10 ⁴	rown further for 40 m ne generation time of B is 100. Assuming that Id you expect at the er (B) 10^3	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵	few drops of chloroform. Undenfection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶	er the min	
	 phage particles, gr conditions used, th and the burst size forming units would (A) 10⁴ Match the pair of Group 1 P. Photoblephare Q. Pseudomonass R. Aspergillus at 	rown further for 40 m he generation time of <i>H</i> is 100. Assuming tha Id you expect at the en (B) 10 ³ f organisms in Group on palpebratus and Via and Bdellovibrio	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵ 1 with their characteri brio fischeri	few drops of chloroform. Undenfection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶ stic interactions in Group 2	er the min	
	 phage particles, gr conditions used, th and the burst size forming units would (A) 10⁴ Match the pair of Group 1 P. Photoblephare Q. Pseudomonass R. Aspergillus at 	rown further for 40 m he generation time of <i>H</i> is 100. Assuming that Id you expect at the er (B) 10 ³ f organisms in Group on palpebratus and Vite and Bdellovibrio and Pseudomonas ferrooxidans and Beijet S-1	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵ 1 with their characteri brio fischeri	few drops of chloroform. Unden fection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶ stic interactions in Group 2 Group 2 1. Mutualism 2. Symbiosis 3. Antagonism 4. Parasitism R-4,S-1	er the min	
	 phage particles, gr conditions used, th and the burst size forming units would (A) 10⁴ Match the pair of Group 1 P. Photoblephare Q. Pseudomonas R. Aspergillus an S. Thiobacillus for (A) P-2,Q-4,R-3, 	rown further for 40 m ne generation time of <i>H</i> is 100. Assuming that Id you expect at the en (B) 10 ³ f organisms in Group on palpebratus and Vill and Bdellovibrio and Pseudomonas ferrooxidans and Beijer (S-1)	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵ 1 with their characteri brio fischeri rinckia lacticogenes (B) P-2,Q-3,	few drops of chloroform. Unden fection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶ stic interactions in Group 2 Group 2 1. Mutualism 2. Symbiosis 3. Antagonism 4. Parasitism R-4,S-1 R-1,S-3	er the min	
	 phage particles, gr conditions used, th and the burst size forming units would (A) 10⁴ Match the pair of Group 1 P. Photoblephare Q. Pseudomonas R. Aspergillus an S. Thiobacillus for (A) P-2,Q-4,R-3, 	rown further for 40 m ne generation time of <i>H</i> is 100. Assuming that Id you expect at the en (B) 10 ³ f organisms in Group on palpebratus and Vill and Bdellovibrio and Pseudomonas ferrooxidans and Beijer (S-1)	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵ 1 with their characteri brio fischeri rinckia lacticogenes (B) P-2,Q-3, (D) P-2,Q-4,	few drops of chloroform. Unden fection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶ stic interactions in Group 2 Group 2 1. Mutualism 2. Symbiosis 3. Antagonism 4. Parasitism R-4,S-1 R-1,S-3	er the min	
	 phage particles, gr conditions used, th and the burst size forming units would (A) 10⁴ Match the pair of Group 1 P. Photoblephare Q. Pseudomonas R. Aspergillus an S. Thiobacillus for (A) P-2,Q-4,R-3, 	rown further for 40 m ne generation time of <i>H</i> is 100. Assuming that Id you expect at the en (B) 10 ³ f organisms in Group on palpebratus and Vill and Bdellovibrio and Pseudomonas ferrooxidans and Beijer (S-1)	in and mixed with a E. coli is 30 min, the in at each infection was ad of the experiment? (C) 10 ⁵ 1 with their characteri brio fischeri rinckia lacticogenes (B) P-2,Q-3, (D) P-2,Q-4,	few drops of chloroform. Unden fection cycle of phage T4 is 20 a successful one, how many pl (D) 10 ⁶ stic interactions in Group 2 Group 2 1. Mutualism 2. Symbiosis 3. Antagonism 4. Parasitism R-4,S-1 R-1,S-3	er the min,	

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2011		Ι.7	oology	
			oology	
Q. 1	l – Q. 10 carry one	e mark each.		
Q.1	Which one of the follo	owing is an example of	eumetazoans?	
	(A) Dictyostelium	(B) Hydra	(C) Sponges	(D) Volvox
Q.2	Which one of the follo	wing is characteristic o	of deuterostomes?	
	 (A) Radially symmetri (B) Bilaterally symme (C) Presence of well-d (D) Formation of anus 	tric body efined digestive system	1	
Q.3	Extraembryonic tissue	s are derived from whic	ch one of the following?	
	(A) Ectoderm	(B) Endoderm	(C) Trophoectoderm	(D) Mesoderm
Q.4	Which one of the follo	wing type of immune c	ells is responsible for gr	aft rejection?
	(A) B cells	(B) T cells	(C) Macrophages	(D) Eosinophils
Q.5	Which of the following	g is a main symptom of	infection by Wuchereric	a bancrofti?
	(A) Swelling of limbs	(B) Skin rashes	(C) Blindness	(D) Brain cyst
Q.6	In insect's tracheal sys	tem, the transport of ox	ygen to the target tissue	is done by
	(B) a liquid that fills th	cells that produce myc		
Q.7	Which one of the fol DOES NOT minimize	lowing examples repre the loss of body tempe	esents an adaptation or rature of animals?	a physiological activity that
	(A) Feathers or fur (C) Shivering		(B) Fat layers in the ac(D) Vasodilation	lipose tissue
Q.8	Which one of the follo	wing hormones is INC	ORRECTLY paired wit	h its function?
	(A) Melatonin – biolog (C) Prolactin – stimula		-	ses blood glucose levels ases blood calcium level
Q.9	The term innate behave	<i>ior</i> refers to an animal b	behavior	
	(A) that is triggered by(B) that is taught by the(C) that is development(D) that an organism le	e parent tally fixed		
Q.10	Which of the following	is TRUE about Kreb's	s cycle?	
	(A) Kreb's cycle gener.(B) The enzymes of Kr(C) It produces ATP, th(D) None of the above	eb's cycle reside in the	inter-membrane space o cell	f a mitochondria

2011 Q. 11 - Q. 20 carry two marks each.

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Q.11	A genetic experiment was performed to map the gene(s) for eye colour in a newly-discovered moth species. Sex determination in this moth species: XY – male and XX – female. When blue-eyed males were mated to green-eyed females, all of both male and female progeny had green eyes. When these progeny were mated among themselves, about half of the males of the resulting second generation had blue eyes; however, all females were green-eyed. Which one of the following is consistent with the above data?		
	 (A) Multiple genes control eye colour in this moth species (B) Gene(s) for eye colour is located on the X chromosome (C) Gene(s) for eye colour is located on the Y chromosome (D) Gene(s) for eye colour may not be sex-linked 		
Q.12	In a newly discovered organism, normal development was unaffected when a few blastomeres were removed from 100-cell stage embryo. However, removal of five cells at the 1000-cell stage abolished the formation of kidney. Which one of the following options most accurately describes the type(s) of specification operating in the development of this organism?		
	 (A) Conditional specification only (B) Autonomous specification only (D) Specification does not occur in this organism 		
Q.13	In which one of the following organisms, it is easiest to distinguish mutations on adjacent base pairs of DNA through genetic recombination experiments?		
	(A) Bacteriophages (B) Yeast (C) Escherichia coli (D) Bacillus subtilis		
Q.14	RNA is considered as the first genetic material to have evolved on the earth. Which one of the following properties of RNA is critical for its functioning as the genetic material in the absence of DNA and protein?		
	 (A) The presence of uracil as a base in place of thymine (B) The RNA is less stable than DNA; therefore RNA has higher probability to evolve as genetic material as compared to DNA (C) The single stranded RNA has a genotype as well as phenotype (D) RNA exists in 3 forms while DNA has only one form 		
Q.15	The birth control pills contain hormonal formulations that may either arrest the ovulation or prevent the fertilization of egg. Some of the formulations do both. Which one of the following combinations represents a formulation that is likely to affect the process of ovulation and fertilization?		
	(A) Progesterone and estrogen(B) Prostaglandin and estrogen(C) Gonadotrophin and estradiol(D) Prolactin and estradiol		
Q.16	Behavioral studies on animals have shown that there is relationship between mechanism of reproduction and male parental care (protecting eggs or the young ones). In aquatic invertebrates, fishes and amphibians for example, the species that practice internal fertilization rarely show male parental care while a majority of species that practice external fertilization tend to exhibit male parental care. This is likely due to		
	(A) the male sex in species that practice internal fertilization are unable to defend against the predators(B) the male sex in species that practice internal fertilization live on female as parasite(C) the fact that the females of species that practice external fertilization die soon after laying the		
	eggs		

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- Q.17 The term *biological magnification* refers to the increased levels of a toxin seen in successive trophic levels in a food web. Which one of the following options correctly states the reason(s) for the increment of a toxin in the ecosystem?
 - (A) The toxin is highly toxic to primary producers, relatively less toxic to primary consumers, and non-toxic to secondary consumers. Thus, a higher level of toxin is seen in species representing higher trophic levels
 - (B) The toxin cannot be degraded by microorganism and consequently persist in the environment for years
 - (C) The toxin to begin with was not toxic or less toxic, but became more toxic by metabolism in the primary producers
 - (D) Both (B) and (C)
- Q.18 From the point of view of the enzymatic reactions, which of the following **DOES NOT** belong here?

(A) Telomerase (B) Reverse transcriptase (C) Taq polymerase (D) Primase

- Q.19 Which of the following statements is/are TRUE about JUXTACRINE signaling?
 - I. The ligand and the receptor engage in reciprocal signaling
 - II. Both the ligand and the receptor are membrane associated proteins
 - III. The ligand gets proteolytically cleaved after binding to the receptor

(A) I only (B) II only (C) III only (D) I, II and III

- Q.20 Which of the following amino acid change (mutation) would **MOST** adversely affect the structure of an α -helix?
 - (A) A valine residue changed to an isoleucine residue
 - (B) A methionine residue changed to a proline residue
 - (C) An aspartic acid residue changed to a glutamic acid residue
 - (D) A histidine residue changed to an arganine residue

END OF SECTION - L

M : FOOD TECHNOLOGY

Q.1	- Q. 10 carry on	ible for spongy structur	e in bread is	
Q.1	(A) Albumin	(B) Zein	(C) Gluten	(D) Gliadin
Q.2		ponsible for making a g	good ice cream is	
L L	(A) Water content (C) Emulsifying age	ent	(B) Homogenizat (D) Mixing index	ζ.
Q.3	Listed below are so function	ome of the functions of	fats in the human nut	rition. Identify the INCORRECT
	(A) Concentrated so (C) Absorption of f			oxygen to various organs cell membrane and hormones
Q.4	During ripening of	cheese by Penicillium	<i>roqueforti</i> the character	ristic aroma is because of
	(A) Methyl ketones (C) Diacetyl	5	(B) Aceto acetic(D) Acetoin	acid
Q.5	Which of the follow	wing statements is NOT	TRUE in case of oxid	dative rancidity of fatty foods?
Q.6	(B) Auto-oxidation(C) The final break(D) The reaction is	brought about by an er	ction oxidation are aldehyde nzyme, called lipase	es, ketones and alcohols n respect of <i>Shigella</i> species found
	 (B) Gram negative (C) Gram positive water both (D) Gram negative 	, motile by flagella, spo , non-motile, non-spore , non-motile, non-spore	ore forming bacilli and e forming cocci and tr e forming and transmitt	
Q.7			side) with the associa	ted diseases (right hand side)
	P. Thiamin Q. Nicotinic acid R. Folic acid S. Ascorbic acid	 Pellagra Beriberi Scurvy Anemia 		
	(A) $P - 1$, $Q - 2$, $F = (B) P - 4$, $Q - 3$, $F = (C) P - 2$, $Q - 1$, $F = (D) P - 3$, $Q - 4$, $P = (D) P - 3$, $Q - 4$, $P = (D) P - 3$, $Q - 4$, $P = (D) P - 4$, $P $	R = 2, S = 1 R = 4, S = 3		
Q.8	Which of the follo	owing conditions for the	heat resistance of mic	roorganisms is CORRECT?
		< Mesophiles < Therm > Mesophiles > Therm		

(C) Thermophiles > Psychrophiles > Mesophiles(D) Mesophiles < Thermophiles < Psychrophiles

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Q.9	The solubility of sodium bicarbonate in water is 9.6 g/100 g at 20 °C and 16.4 g/100 g at 60 °C. If a saturated solution of sodium bicarbonate at 60 °C is cooled to 20 °C, the percentage of the dissolved salt crystallized out will be				
	(A) 20.5	(B) 25.4	(C) 41.5	(D) 45.2	
Q.10	Which one of the fo	llowing statements i		of nutritive evaluation of proteins?	
	 (A) PER is defined (B) 'Metabolic nitro fed to an animal (C) Net protein utili 	as the live weight ga ogen' is the amount o l zation is a product o	in per unit weight of pro of nitrogen present in th f biological value and d	otein intake ne feces when a nitrogen free diet i	
Q. 11	- Q. 20 carry two	marks each.			
Q.11	into a tank (1.5 m di	ameter and 3 m heig	(ht) by a 3 cm inside dia	10 ⁻⁶ Pa.s) is required to be pumped imeter pipe. If the liquid is required ink with the syrup will be	
	(A) 192.9 h	(B) 19.3 h	(C) 38.6 h	(D) 57.9 h	
Q.12	Match the following	sauerkraut defects f	or their causative agents	5	
	P. Soft kraut	1. Due to grow	wth of bacteria, mold an	d/or yeast	
	Q. Slimy kraut	2. Due to surfa	ace growth of <i>Torula</i> ye	east	
	R. Rotted kraut	3. Bacterial gr	owth does not initiate ti	Il last stage	
	S. Pink kraut		th of Lactobacillus cuci	umens and L. plantarum specially	
0.10	(A) P – 4, Q – 2, R – (C) P – 1, Q – 3, R –	2, S – 4	(B) P – 3, Q – 4 (D) P – 2, Q – 1	, R – 4, S – 3	
Q.13			their use in the food pro	cessing	
	P. High amylose star	rch	1. White sauce	s in cook freeze operations	
	Q. Pectin		2. Edible film f	for wrapping candies	
	R. Starch phosphates	3	3. As humectar	nt in confectionary	
	S. Glucose		4. Setting agen	t in jams and jellies	
	(A) P – 1, Q – 2, R – (C) P – 3, Q – 1, R –		(B) $P - 2$, $Q - 4$, (D) $P - 4$, $Q - 3$		
Q.14	Match the food items	and their principal f	flavouring agents given	in the two columns below	
	P. Butter	1. Menthol			
	Q. Orange	2. Limonene			
	R. Cloves	3. Eugenol			
	S. Mint	4. Diacetal			
	(A) $P = 3$, $Q = 2$, $R = (C) P = 4$, $Q = 1$, $R = 1$			2, Q - 3, R - 1, S - 4 4, Q - 2, R - 3, S - 1	

Q.15 Match the food items on left hand side with their colloidal nature on right hand side

P. Curd	1. Foam	
Q. Butter	2. Emulsion	
R. Vegetable soup	3. Sol	
S. Whipped egg white	4. Gel	
(A) $P - 2$, $Q - 1$, $R - 3$, S (C) $P - 4$, $Q - 2$, $R - 3$, S		(B) P - 4, Q - 3, R - 2, S - 1 (D) P - 3, Q - 4, R - 1, S - 2

Q.16 In an actively growing (exponential phase) yeast culture, the cell concentration increased from 10^3 cells per ml to 10^7 cells per ml in 4 h. The doubling time of the yeast is

(A) 120 minutes (B) 30 minutes (C) 18 minutes (D) 60 minutes

Q.17 The steps followed in Gram's staining of microorganisms areP. Washing with neutral organic solventQ. Counter staining with a contrast dyeR. Staining with basic dye

S. Fixing the colour with a suitable mordant

Identify the **CORRECT** sequence.

$(A) Q \to S \to R \to P$	$(B) P \to Q \to R \to S$
$(C) Q \to P \to S \to R$	$(D) R \to S \to P \to Q$

Q.18 A continuous dryer was used to dry 12 kg/min of a blanched vegetable containing 50% moisture (wet weight basis) to give a product containing 10% moisture. As the dryer could handle feed material with moisture content not more than 25%, a part of dried material was recycled and mixed with the fresh feed. The evaporation rate in the dryer will be

(A) 2.08 kg/min (1	B) 5.33 kg/min	(C) 3.33 kg/min	(D) 2.93 kg/min
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Q.19 An enzyme has a K_m of 4.7×10^{-5} M and V_m is 22 micro moles per litre per min. The enzyme reaction is carried out at a substrate concentration of 2×10^{-4} M. The initial reaction velocity for this enzyme catalyzed reaction will be

(A) 6.5 micro moles per litre per min	(B) 17.8 micro moles per litre per min
(C) 13.0 micro moles per litre per min	(D) 8.9 micro moles per litre per min

Q.20 The F – value at 121.1 °C, equivalent to 99.9999 percent destruction of a strain of *Clostridium* botulinum, is 1.8 min. The D_o value (decimal reduction time at reference temperature) of the organism will be

(A) 10.8 min	(B) 0.3 min	(C) 6.0 min	(D) 0.2 min
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END OF THE QUESTION PAPER