GPAT QUESTION PAPER 2012 WITH ANSWER KEY

GPAT QUESTIONS

- 1. Which of the following respective Phase-I and Phase-II reactions are the most common drug biotransformation reactions?
 - (a) Oxidation and Glucuronidation (b) Reduction and Acetylation
 - (c) Hydrolysis and Glucuronidation (d) Oxidation and Glutathion conjugation
- 2. Which one of the following drugs has positive inotropic and negative chronotropic action
 - (a) Dopamine (b) Epinephrine (c) Digoxin (d) Isoprenaline

3. Which one of the following therapeutic classes has been proved clinically as a first line therapy for heart failure and has shown decreased hospitalization, improved symptoms and delayed disease progression?

- (a) Cardiac glycosides (b) ACE Inhibitors (ACEIs)
- (c) Renin Antagonists (d) Nitrites
- 4. Which one of the following glucose transporters is the new drug target for the management of Type-2 diabetes mellitus?
 - (a) Sodium glucose linked transporter-2 (SGLT2)
 - (b) Glucose transporter-1 (GLUTI).
 - (c) Sodium glucose linked transporter-1 (SGLTI)
 - (d) Glucose transporter-2 (GLUT2)
- 5. Which one of the following modes of HIV transmission carries highest relative risk of infection with single exposure?
 - (a) Transfusion of blood and blood products
 - (b) Perinatal from mother to child
 - (c) Sexual contacts with infected partners
 - (d) Syringe sharing with drug addicts
- 6. Which of the followings are the critical neurotransmitters playing major role in depression?
 - (a) Acetyicholine, Norepinephrine and Dopamine
 - (b) Dopamine, Norepinephrine and Serotonin
 - (c) Serotonin, Dopamine and y-amino butyric acid
 - (d) Acetykholine, Serotonin and y-amino butyric acid
- 7. A 55 years old man is under DOTS treatment for pulmonary tuberculosis for the last four months. Now, he has developed symptoms of peripheral neuritis. Which one of the followings Is the right addition to his therapy to manage peripheral neuritis?
 - (a) Cyanocobalamin (b) α -Lipoic acid (c) Pyridoxine (d) Prednisolone

8. What is the primary mechanism of action of local anesthetics

- (a) Activation of ligand-gated potassium channels
- (b) Blockade of voltage-gated sodium channels
- (c) Stimulation of voltage-gated N-type calcium channels
- (d) Blockade of GABA-gated chloride channels
- 9. Which one of the following anti-asthmatic drugs can cause convulsions and arrhythmia
 - (a) Prednisolone (b) Salmeterol (c) Zafirlukast (d)Theophylline
- 10. Which one of the following anti-arrhythmic drugs acts by inhibiting potassium, sodium and calcium channels
 - (a) Quinidine (b) Lignocaine (c) Amiodarone (d) Flecainide
- 11. A 48 years old woman is having the symptoms of weight gain, cold intolerance, constipation, bradycardia, puffy face, lethargy and dry skin. These symptoms are suggestive of which of the followings?
 - (a) Over use of corticosteroid (b) Hypothyroidism
 - (c) Estrogen deficiency (d) Over use of thyroxin sodium
- 12. Increased risk of hypoglycemia and weight gain is the common side effect of drugs used in the management of Type-2 diabetes mellitus. Followings are some commonly used drugs, aloneor in combination, for the management of Type-2 diabetes mellitus:
 - [P] : Metformin[Q]: Pioglitazone[R]: Glipizide[S] : Sitagliptin

Choose the correct combination which is weight neutral and without risk of hypoglycemia.

- (a) P and Q (b) Q and R (c) R and S (d)P and S
- 13. Which one of the following receptors is NOT a ligand-gated ion channel receptor

(a) Nicotinic Receptor (b) $5HT_3$ - Receptor (c) $GABA_A$ - Receptor (d) H_2 -Receptor

- 14. Which one of the following classes of drugs causes side effects like dryness of mouth, tachycardia, urinary retention, constipation, blurring of vision, precipitation of glaucoma, drowsiness and impairment of cognition?
 - (a) Anti-adrenergic (b) Anti-cholinergic (c) Anti-serotonergic (d) Anti-dopaminergic
- 15. Which of the following cytokines are the most important regulators in inflammation and are the targets for anti-inflammatory agents used In rheumatoid arthritis
 - (a) Tumor necrosis factor-and interleukin-1.
 - (b) Acetykholine esterase and Eicosanoids
 - (c) Leukotrienes and lsoprostanes
 - (d) Adhesion factor and Monoamine oxidase A

16. Which one of the followings is a FALSE statement for competitive antagonists

- (a) They have an affinity for the agonist binding site on receptor
- (b) They have no intrinsic activity
- (c) They cause parallel rightward shift of the control dose response curve
- (d) Maximum response of the agonist cannot be achieved in their presence by increasing the concentration of the agonist.

Page 3 of 25

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18.	Which one of the following drugs produces significant relaxation of both venules and arterioles
	(a) Hydralazine (b) Minoxidil (c) Diazoxide (d) Sodium nitroprusside
19.	Antiviral action of purine analogues is primarily related to the followings:
	[P] : Inhibition of RNA synthesis [Q] : Inhibition of DNA polymerase
	[R] : Immuno modulation [S] : Inhibition of viral penetration
	Choose the correct option:
	(a) R is correct and Q is incorrect (b) Q is correct and S is incorrect
	(c) P is correct and R is incorrect (d) S is correct and P is incorrect
20.	All of the given four drugs are sympathomimetics:
	[P] : Adrenaline [Q]: Isoprenaline [R] : Phenylephrine [S] : Noradrenaline
	Choose the correct statement related to their effects on blood pressure.
	(a) P and Q increase systolic and diastolic blood pressure
	(b) Q and R increase systolic and diastolic blood pressure
	(c) R and S increase systolic blood pressure
	(d) P and S increase systolic and diastolic blood pressure
21.	All of the given four drugs are neuromuscular blocking agents.
	[P]: Gallamine [Q]: Succinylcholine [R]: Vecuronium [S]: d-Tubocurarine
	Choose the correct statement about them.
	(a) P and Q are competitive neuromuscular blocking agents
	(b) Q and R are competitive neuromuscular blocking agents
	(c) R and S are non-competitive neuromuscular blocking agents
	(d) P and S are competitive neuromuscular blocking agents
22.	Which one of the followings is a tyrosine kinase inhibitor indicated for a variety of malignancies
22.	(a) Imatinib (b) Paclitaxel
	(c) Ezetimibe (d) Mitomycin
23.	Which one of the followings is the most likely positive sign of pregnancy when detected In urine
20.	(a) Estrogens
	(b) Progesterone
	(c) Human Chorionic Gonadotropin (HCG)
	(d) Corticotropic Hormone
24.	Followings are some opioid analgesics:
47.	[P] : Morphine [Q]: Pethidine [R]: Pentazocine [S] : Fentanyl
	Choose the correct order of respiratory depressant propensity of these agents.
	(a) P>Q>R>S (b) Q>P>R>S
	$(a) r - Q - R - S \qquad (b) Q - r - R - S (c) R > P > Q > S \qquad (d) S > P > Q > R$
	(u) 3-1-Q-N

25.	Corticosteroids are a	administered to treat s	ome of the given disea	se states:
	[P] : Peptic uker	[Q] : Bi	ronchial asthma	
	[R] : Nephrotic synd	rome [S] : My	yasthenia gravis	
	Choose the correct s	tatement about the us	e of corticosteroids for	the treatment of these diseases.
	(a) P, Q and S are tre	ated while R is NOT		
	(b) P. R and S are tre	ated while Q is NOT		
	(c) Q, R and S are tre	ated while P is NOT		
	(d) P, Q and R are tre	eated while S is NOT		
26.	Which one of the fol	llowing statements is I	ALSE for fluoroquinok	ones
	(a) These are highly	effective by oral and	parenteral routes	
	(b) These are relativ	ely more susceptible t	o development of resist	tance
	(c) These are effective	ve against those bacter	ia that are resistant to	β -lactam and aminoglycoside antibiotics
	(d) These are bacter	icidal with broad spec	trum of activity	
27.	Increased serum le	vels of which one of	the followings may	be associated with decreased risk of
	atherosclerosis			
	(a) VLDL	(b) LDL	(c) HDL	(d) Total Cholesterol
28.	Metformin causes th	e following actions EX	CEPT for the one. Iden	tify that.
	(a) Reduces hepation	c neoglucogenesis		
	(b) Increases glucos	e uptake in skeletal mu	iscles	
	(c) Enhances sensitiv	vity to insulin		
	(d) Increases HbAIc	by 1% to 2%		
29.	Misoprostol has a cyt	toprotective action on	gastrointestinal mucosa	a because of one of the following actions.
	Identify that			
	(a) It enhances secre	etion of mucus and bio	arbonate ion	
	(b) It neutralizes hyd	drochloric acid in stom	ach	
	(c) It antagonizes no	nsteroidal anti-inflamı	natory drugs	
	(d) It is bactericidal	to <i>H. pylori</i> http://www	w.xamstudy.com	
30.	Which of the followi	ng drugs can precipita	te bronchial asthma?	
	[P] : Indomethacin	[Q] : Co	odeine phosphate	
	[R] : Rabeprazole	[S] : Th	eophylline	
	Choose the correct of	option.		
	(a) P and R	(b) P and Q	(c) R and S	(d) S and Q
31.	Which one of the fol	lowing alkaloids is der	ived from Lysine?	
	(a) Emetine	(b) Chelidonine	(c) Lobeline	(d) Stachydrine
32.	Histologically the bar	rks of Cinnamomum ca	ssia and Cinnamomum	zeylanicum differ in one of the following
	features. Identify tha	t		
	(a) Sclerieds	(b) Phloem Fibers	(c) Pericyclic Fibres	(d) Cortex

[Q] : Saponins are diterpenes and give foam on shaking with water.
[R] : Saponins are triterpenoidal compounds and cause haemolysis of erythrocytes.
[S] : They are steroidal or triterpenoidal compounds with tendency to reduce surface tension of water.
Choose the correct option.
(a) P is true; Q is true; R is true; S is true
(b) P is false; Q is true; R is false; S is true
(c) P is false; Q is true; R is true; S is true
(d) P is false; Q is false; R is true; S is true

33. The following characteristic properties are given in context of saponins:

34. Read the given statements about the constituents of Shellac:

[P] : Saponins give precipitate by shaking with water.

- [P] : Shellolic acid, a major component of alicyclic fraction is responsible for colour.
- [Q]: Shellolic acid, a major component of aromatic fraction is responsible for colour.
- [R] : Shellolic acid is a major component of aliphatic fraction and laccaic acid is an omponent of aromatic fraction.
- [S] : Aliphatic components are shellolic acid which is alicydic and aleuratic acid which is acyclic, while laccaic acid is an aromatic colouring principle.

What is the correct combination of options?

- (a) P is true; Q is true; R is true; S is true
- (b) P is false; Q is false; R is false; S is true
- (c) P is fake; Q is fake; R is true; S is true
- (d) P is true; Q is false; R is false; S is true
- 35. Major component of *Cymbopogon citratus* citrates is citral which is utilized commercially for the synthesis
 - of vitamin A from the following: [P] Directly from citral
- [Q] By first converting to Ψ-ionone
- [R] By first converting to Ψ -ionone followed by conversion to a-ionone which is very important intermediate for carotenoid synthesis
- [S] By first conversion of citral to T-ionone followed by conversion to Ψ -ionone which is an important intermediate for carotenoid synthesis
- (a) P is true; Q is true; R is true; S is true
- (b) P is false; Q is true; R is false; S is true
- (c) P is false; Q is false; R is true; S is true
- (d) P is false; Q is false; R is false; S is false
- 36. Which one of the following constituents Is reported to have anti-hepatotoxic activity
 - (a) Podophyllotoxin (b) Andrographoloid (c) Linalool (d) Safranal
- 37. Geranial and Neral are the monoterpene aldehyde constituents of volatile oil. Read the following statements about them:
 - [P] : Geranial and Neral are both optical Isomers
 - [0] : Geranial and Neral are both geometric isomers
 - [R] : Geranial has Z configuration and Neral has E configuration
 - [S] : Geranial has E configuration aqd Neral has Z configuration
 - (a) Choose the correct combination of answers for them.
 - (b) P is false; Q is true; R is true; S is false
 - (c) P is true; Q is false; R Is true; S is true
 - (d) P is false; Q is true; R is false; S is false

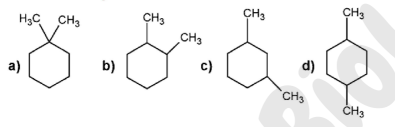
Page 6 of 25

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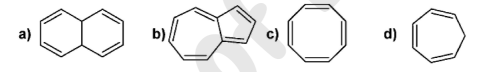
38.	Identify the incorrect statement applicable to lignans.
	(a) Lignans are formed by the dimerization of the phenylpropane moiety
	(b) Podophyllotoxin can be termed phytochemically as a lignan
	(c) Lignans can be formed by cyclization of phenylpropane nucleus
	(d) Lignans are the secondary metabolites formed from the Shikimic acid pathway
39.	Naringin, obtained from orange peel, can be named as one of the followings. Identify the correct name.
	(a) 5,4'-Dihydroxy-7-rhamnoglucoside of flavanone (b) 5,4'-Dihydroxy-7-glucoside of flavanone
	(c) 5,3',4'-Trihydroxy-7-rhamnoglucoside of flavone (d) 5,3',4'-Trihydroxy-7-glucoside of flavones
40.	Rhizomes of Zingiberofficinale contain some sesquiterpene hydrocarbons. Some hydrocarbons are given
	below:
	[P] : β-Bisabolene [Q]: Gingerone A [R] : Gingerol [S]: Zingiberene
	Identify the correct pair of constituents present in the rhizomes.
	(a) P and S (b) P and Q (c) Q and S (d) Q and R
41.	Listed below are the chemical tests used to identify some groups of phytoconstituents. Identify the test for
	the detection of the purine alkaloids.
	(a) Keller-Killani Test (b) Murexide Test (c) Shinoda Test (d) Vitali-Morin Test
42.	
	[P] : It is a saponin
	[Q]: It is useful for the semi-synthesis of steroidal drugs
	[R] : It is not a glycoalkaloid
	[S] : It is obtained from Dioscorea tubers
	Choose the correct combination of statements.
	(a) P, Q and R are correct while S is incorrect (b) P, Q and S are correct while R is incorrect
	(c) Q R are correct while P. S are incorrect (d) All are correct statements
43.	Atropine biosynthesis involves a pair of precursors. Identify the correct pair.
	(a) Ornithine and Phenylalanine (b) Tyrosine and Tryptophan
	(c) Tryptophan and Dopamine (d) Tyrosine and Dopamine
44.	Study the following statements:
	[P] : Lutein and zeaxanthin are flavonoids
	[Q]: Lutein and zeaxanthin are xanthophylls
	[R] : Lutein and zeaxanthin are required to control age-related macular degeneration
	[S] : Lutein is a flavonoid while zeaxanthin is its glycoside
	Choose the correct answer.
	(a) P is correct while Q. R and S are incorrect
	(b) Q and R are correct while P and S are incorrect
	(c) Statement P is the only correct statement
	(d) Statement S is the only correct statement

45.	Listed below are some phytoconstitu	ents.	
	[P] : Galactomannan		
	[Q]: Glucomannan		
	[R]: Barbaloin		
	[S] : Phyllanthin Identify the constitute		
	(a) Only P (b) Q and 2		(d) P and S
46.			
	(a) Pimpinella anisum	(b) <i>Illiciun</i>	
	(c) Illicium anisatum	(d) Illiciur	m religiosum
47.	Given herewith are two statements:		
	[P]: Digitoxin is a secondary glycoside	e from Digitalis purpurea	
	[Q]: Digitoxin is a partially hydrolyse	d glycoside of Purpurea gly	coside A
	Determine the correctness of the abo	ve statements.	
	(a) Both P and Q are true	(b) P is true but Q is false	e
	(c) Both P and Q are false	(d) P is false but Q is true	e
48.	Peruvoside is naturally obtained from	one of the following plants	. Identify the correct name.
	(a) Dioscorea (b) Ginseng	(c) Liquorice	(d) Thevetia
49.	One of the followings is NOT required	d for the initiation and mai	intenance of plant tissue culture. Identify
	that		
	(a) Sucrose (b) Kinetin	(c) Auxin	(d) Absicic acid
50.	Study the relationship between the given between the given by the relationship between the given by the statement of the stat		
	[P]: Capsanthin is a red coloured prin	ciple from Capscium annu	m
	[Q]: Capsanthin is a vanillylamide of is	sodecenoic acid	
	Choose the correct answer.		
	(a) Both P and Q are correct	(b) Both P and Q ar	
	(c) P is correct but Q is incorrect	(d) P is incorrect bu	
51.		e for a gas, all of the follow	ing conditions are necessary EXCEPT for
	ONE. Identify that		
	(a) The molecules of gas must be of n		
	(b) Collisions between molecules mus		
	(c) The velocities of all molecules mus		
	(d) The gas must not be decomposing		
52.		blocking agent, is metaboliz	ed through one of the following reactions.
	Identify that.		
	(a) Hoffman elimination	(b) Hoffman rearrangen	
	(c) Michael addition	(d) Claisen condensation	l

- 53. Identify the metabolite of prontosil responsible for its antibacterial activity.
 - (a) Sulphacetamide (b) Sulphanilamide
 - (c) p-Amino benzoic acid (d) Probenecid
- 54. The central bicyclic ring in penicillin is named as one of the followings. Find the correct name.
 - (a) 1-Thia-4-azabicyclo[3.2.1]heptanes (b) 4-Thia-1-azabicyclo[3.2.0]heptane
 - (c) 4-Thia-1-azabicyclo[3.2]heptanes (d) 1-Thia4-azabicyclo[1.2.3]heptanes
- 55. Both of the CMR and PMR spectra of an unknown compound show four absorption peaks each. Identify the unknown compound.



56. Out of the four given compounds choose the one which is aromatic



- 57. Quantification of minute quantity of a drug from a complex matrix, without prior separation can be done using one of the following techniques. Identify that
 - (a) Coulometry (b) Potentiometry
 - (c) Fluorescence spectroscopy (d) Radioimmunoassay
- 58. Which one of the following fragmentation pathways involves a double bond and hydrogen in mass spectrometry
 - (a) α -Fission (b) β 1-Fission
 - (c) Mc-Lafferty rearrangement (d) Retro-Diel's Alder rearrangement
- 59. Read the following statements carefully about non-aqueous titrations:
 - [P]: Acetate ion is the strongest base capable of existence in acetic acid.
 - [Q]: Mixtures of bases of different strengths can be analyzed by selecting a differentiating solvent for the bases.
 - [R] : Acetic acid acts as a leveling solvent for various acids like perchloric and hydrochloric acids.
 - [S] : Mixtures of bases of different strengths can be analyzed by selecting a leveling solvent for the bases. Choose the correct answer.
 - (a) P and Q are true and R and S are false
 - (b) P and S are true and R and Q are false
 - (c) R and Q are true and P and S are false $% \left({{\left({{r_{{\rm{A}}}} \right)_{{\rm{A}}}}} \right)$
 - (d) R and S are true and P and Q are false

60. Read the following statements carefully about Volhards method: [P] : In Volhard's titration, silver ions are titrated with thiocyanates in acidic solution [Q]: Ferric ions act as indicator in Volhard's method, yielding reddish brown ferric thiocyanate [R] : Volhard's method is used to determine halides [S] : Volhard's method is a dect titration Choose the correct set of answers. (b) Q, Rand S aretrue and P is false (a) P, Q and R are true and S is false (c) R, S and P true and Q is false (d) P, Q R and S all are true 61. Identify the group of enzymes that utilizes NADP or NAD as coenzymes and catalyzes biochemical reactions by the transfer of electrons from one molecule to another. (b) Oxidoreductases (a) Isomerases (c) Transferases (d) Ligases 62. Glucose is the only source of energy for one of the followings. Identify that (a) Cardiac cells (b) Nephrons (c) RBCs (d) Thrombocytes 63. Determine the correctness or otherwise of the following Assertion [a] and Reason [r]: Assertion [a] : Halogens are unusual in their effect on electrophilic aromatic substitution; they are deactivating yet ortho-, para - directing, Reason [r]: In electrophilic aromatic substitution reactions, reactivity is controlled by stronger inductive effect while orientation is controlled by the stronger hyperconjugation effect. Choose the correct statement. (a) [a] is true but [r] is false (b) Both [a] and [r] are true and [r] is the correct reason for [a] (c) Both [a] and [r] are false (d) Both [a] and [r]are true but [r] is NOT the correct reason 64. Given are the four statements about dehydration of alcohols to give alkenes: [P]: Ease of dehydration of alcohols takes place in the order $3^{\circ} > 2^{\circ} > 1^{\circ}$. [Q]: Dehydration is acid catalyzed. [R]: Orientation of the alkene formed is strongly Saytzeff. [S]: Dehydration is irreversible. Choose the correct combination of statements. (a) P and Q are correct while R and S are not (b) P, Q and R all three are correct but S is not (c) P, Q, R and S all are correct (d) P, Q and S all three are correct but R is not 65. Choose the correct statement regarding the synthesis of phenyl n-propyl ether. (a) Phenyl n-propyl ether is prepared from n-propyl bromide and sodium phenoxide (b) Phenyl n-propyl ether is prepared from bromobenzene and sodium n-propoxide (c) Phenyl n-propyl ether can be prepared by either of the two methods (d) Both (a) and (b) are not the correct methods for the synthesis of phenyl n-propyl ether

Page 10 of 25

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- 66. Read the following statements about SN1 reactions:
 - [P] : They proceed with complete inversion (Walden inversion).
 - [Q] : They proceed with racemization plus some net inversion.
 - [R] : They are characterized by rearrangements.
 - [S] : They are characterized by the reactivity sequence, CH3> 1° > 2° > 3°
 - Choose the correct combination?
 - (a) P and Q are true white R and S are false
- (b) P and R are true while S and Q are false
- (c) Q and R are true while P and S are fake (d) R and S are true while P and Q are fake
- 67. Read the following statements carefully:
 - [P] :Pyrrole and thiophene undergo electrophilic aromatic substitution reactions much faster than benzene
 - [Q] :Pyrrole and thiophene undergo Diels Alder addition reaction very fast
 - [R] :Pyrrole and thiophene undergo nucleophilic aromatic substitution reaction faster than benzene
 - [S] : Pyrrole is a pie excessive system while thiophene is a pie deficient system

Choose the correct combination of statements.

- (a) Q only is true while P, R and S are false (b) R and S are true while P and Q are false
- (c) P and R are true while Q and S are false (d) P only is true white Q, R and S are false

68. Among the followings which one Is not only a non-reducing sugar but also does not exhibit mutarotation?

- (a) Glucose (b) Maltose
- (c) Lactose (d) Sucrose

69. Choose the most basic heterocyclic compound among the followings.

- (a) Pyridine
- (c) Pyrrole

70. Followings are some drug derivatives used to increase/decrease the water solubility of the parent drugs:

(b) Imidazole

(d) Pyrrolidine

- [P] : Rolitetracycline [Q] : Erythromycin lactobionate
- [R] : Chloramphenicol succinate [S] : Erythromycin stearate

Choose the correct combination of statements.

- (a) Q and R are used to increase water solubility while P and S are used to decrease it
- (b) P, Q and R are used to increase water solubility while S is used to decrease it
- (c) Q. S and R are used to increase water solubility while P is used to decrease it
- (d) Q and S are used to increase water solubility while P and R are used to decrease it

71.	Study the following statements on prevention of crystalluria. By the given approaches crystalluria can be							
	prevented							
	[P] : By co-admir	nistration of sulfadiaz	ine, sulfamerazine and su	Ilfamethazine				
	[Q] : By increasing	ng the pH of urine						
	[R] : By co-admin	nistration of sulphani	lamide, sulphamethoxazol	le and folic acid				
[S] : By administration of co-trimoxazole								
	Choose the corre	ect combination of st	atements.					
	(a) P and Q are o	correct	(b) R and S are correct	t				
	(c) P and R are c	correct	(d) Q and R are correc	t				
72.	Progesterone Is	obtained from diosge	enin through the followin	g sequence of chemical reactions:				
	[P] : Acetylation,	CrO ₃ (oxidation), Ace	etolysis, H ₂ /Pd, Hydrolysis	and Oppenauer oxidation				
	[Q] : Oppenauer	oxidation, Acetylation	n, CrO ₃ (oxidation), Acetol	lysis, H ₂ /Pd and Hydrolysis				
	[R] : CrO ₃ (oxidation)	tion), Acetolysis, Acet	ytation, Oppenauer oxida	ition, Hydrolysis and H ₂ /Pd				
	[S] : Acetylation,	H ₂ /Pd, Hydrolysis, Cr	O ₃ (oxidation), Oppenaue	r oxidation and Acetolysis				
	Choose the corre	ect sequence of react	ions.					
	(a) P	(b) Q	(c) R	(d) S				
73.	73. Following statements are given for local anaesthetic drug lidocaine:							
	[P] : It contains a	a xylidine moiety						
	[Q]: It can be use	ed as antiarrhythmic	agent on oral administrat	tion.				
				educed and its effect is prolonged.				
			,6'-dimethylphenyl acetan	nide				
		ect combination of st						
	(a) P, Q and S		(b) P, Q and R					
	(c) P, R and S		(d) Q, R and S					
74.		ving ring systems car	n be used as the bioisost	eric replacement for benzene ring in drug				
	design:							
	[P]: Thiophene		vclohexa-l,3-diene					
	[R]: Pyrrolidine		idazoline					
	Identify the corr							
	(a) P	(b) Q	(c) R	(d) S				

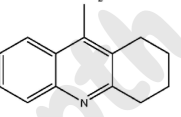
75. Some of the following statements describe the properties of Dropping Mercury Electrode (DME) correctly:

- [P] Constant renewal of electrode surface eliminates poisoning effects.
- [Q] Mercury makes many metal ions easily reducible.
- [R] Mercury has large hydrogen over-voltage.
- [S] The electrode can get oxidised with ease.
- Identify the correct combination.
- (a) All statements P. Q, R and S are correct
- (b) Statements P. Q and R only are correct
- (c) Statements P, R and S only are correct
- (d) Statements P, Q and S only are correct
- 76. Penicillin ring system is derived from two of the following amino acids:
 - [P] : Alanine and methionine [Q] : Cysteine and valine
 - [R] : Glycine and cysteine [S] : Methionine and leucine

Choose the correct pair.

- (a) P (b) Q (c) R
- 77. For the management of which disease the given drug tacrine is used? Identify.





(a) Glaucoma

(b) Antidote for acticholinesterase poisoning

(d) S

- (c) As an insecticide (d) Alzheimers disease
- 78. Low dose aspirin acts as anti-platelet aggregating agent by which one of the following mechanisms? Find the correct answer
 - (a) It acts as a suicide substrate for COX-1 enzyme present in platelets
 - (b) It acts as a transition state analog for COX-2 enzyme present in the platelets
 - (c) It acts as a reversible inhibitor of lipoxigenase present in the platelets
 - (d) It acts as an affinity label of oxidoreductases present in the platelets

79.	Some statements are give	n for clavulanic acid, sulba	ctam and tazobactam:			
	[P] : All three lack the 6-a					
		ors of the enzyme β-lactar	nase			
	[R] : All are prodrugs of p					
	[S] : All have weak antiba					
	Choose the correct comb					
	(a) P, Q and R are true wh		and S are true while I	P is false		
	(c) P, R and S are true wh		and S are true while H			
80.				following products preferably.		
	Identify that.					
	(a) 3-Substituted indole	(b) 2-Subst	tuted indole			
	(c) 5-Substituted indole		tuted indole			
81.	Which one of the followin	ig species is an intermedia	te in the reaction sho	wn below		
	2CH-CH-CHO NaOH	→CH₃CH₂CH(OH).CH(CI	L) CHO			
	(a) +CH ₂ .CH ₂ .CHO					
	(a) $+CH_2.CH_2.CHO$ (b) $-CH_2.CH_2.CHO$ (c) $CH_3.+CH.CHO$ (d) $CH_3CH.CHO$					
82				nnounds specifically		
82. Which detector is used in gas chromatography for halogen containing compounds specificall(a) Katharometer(b) Electron capture detector						
	(c) Flame ionization detec		l conductivity detector			
83.	Precessional frequency o		-			
	[P] : Quantum of external		http://www.xamstudy	/.com		
		density present around th	-			
		l electromagnetic radiation				
	[S] :Electronegativity of th	ne element				
	Choose the correct comb	ination of statements.				
	(a) P&Q are true	(b) P&R are true	(c) Q&R are true	(d) P&S are true		
84.	Some statements are give	n about disodium edetate:				
	[P] : Disodium edetate is a	a bidentate ligand				
	[Q] : Disodium edetate is	a complexing agent but no	t a chelating agent			
	[R]: Disodium edetate car	be used for the assay of l	ithium carbonate			
	[S] : Disodium edetate car	n be used for the assay of	zinc sulphate			
	Choose the correct answ	er.				
	(a) Q,R&S are true	(b) Q&S are true	(c) S only is true	(d) P. Q. R & S all are true		

<mark>85</mark> .	 [P]: Bayer's theory does not apply to four membered rings. [Q]: Cyclohexane and cyclodecane rings are not flat but are puckered. [R]: Chair form of cyclohexane experiences van der Waals strain due to flagpole interactions. [S]: Boat form of cyclohexane experiences both torsional and van der Waals strain. Choose the correct combination of statements. (a) P, Q & R are true and S is false (b) Q & S are true and P & R are false (c) P, Q& S are true and R is false (d) Q, R & S are true and P is false 87. Phenols are more acidic than akohols. This is due to one the following reasons. Identify that. (a) Alkoxide ions are better stabilized by the electron releasing alkyl groups (b) Resonance stabilizes both phenols and phenoxide ions to the same extent (c) Phenols are better stabilized than the phenoxide ions while reverse is true for akohols and alkoxides (d) Phenoxide ions are much better stabilized than the alkoxide ions 88. Study the following statements on alkykting agents as antineoplastics: [P]: They get converted to azindinium ions and bind to 7th position -N atom of guanine of DNA base pairs [Q]: Nitrogen mustards and Sulfur mustards belong to this class of drugs [R]: They inhibit dihydrofohate reductase enzyme thereby inhibiting DNA synthesis [S]: They chelate electropositive atoms present in the DNA thereby inhibiting DNA uncoiling Choose the correct combination of statements. (a) P and Q are correct (d) Q and R are correct 					
	(a) Alanine (b) Glycine	(c) Histidine	(d) Arginine			
86.	Given are some statements about cycloalka	nes:				
	[P] : Bayer's theory does not apply to four	membered rings.				
	[Q]: Cyclohexane and cyclodecane rings are	not flat but are puckered.				
	[R]: Chair form of cyclohexane experiences	van der Waals strain due to f	lagpole interactions.			
	[S] : Boat form of cyclohexane experiences	both torsional and van der V	Vaals strain.			
	Choose the correct combination of stateme	ents.				
	(a) P, Q & R are true and S is false	(b) Q & S are true and P & F	are false			
	(c) P, Q& S are true and R is false	(d) Q, R & S are true and P is	s false			
87.	Phenols are more acidic than alcohols. This	is due to one the following re	asons. Identify that			
	(a) Alkoxide ions are better stabilized by the	e electron releasing alkyl grou	ups			
	(b) Resonance stabilizes both phenols and	phenoxide ions to the same e	xtent			
	(c) Phenols are better stabilized than the p	henoxide ions while reverse i	s true for alcohols and alkoxides			
	(d) Phenoxide ions are much better stabiliz	ed than the alkoxide ions				
88.	Study the following statements on alkylating	gagents as antineoplastics:				
			piting DNA uncoiling			
		nts.				
		(b) R and S are correct				
89.			lycones in cardiac glycosides:			
		C-D are trans fused.				
	 (c) P, Q& S are true and R is false (d) Q, R & S are true and P is false Phenols are more acidic than alcohols. This is due to one the following reasons. Identify that. (a) Alkoxide ions are better stabilized by the electron releasing alkyl groups (b) Resonance stabilizes both phenols and phenoxide ions to the same extent (c) Phenols are better stabilized than the phenoxide ions while reverse is true for alcohols and alkoxides (d) Phenoxide ions are better stabilized than the phenoxide ions while reverse is true for alcohols and alkoxides (d) Phenoxide ions are better stabilized than the phenoxide ions while reverse is true for alcohols and alkoxides (d) Phenoxide ions are much better stabilized than the alkoxide ions 88. Study the following statements on alkylating agents as antineoplastics: [P] : They get converted to azindinium ions and bind to 7th position -N atom of guanine of DNA base pairs [Q]: Nitrogen mustards and Sulfur mustards belong to this class of drugs [R] : They inhibit dihydrofolate reductase enzyme thereby inhibiting DNA synthesis [S] : They chekte electropositive atoms present in the DNA thereby inhibiting DNA uncoiling Choose the correct combination of statements. (a) P and Q are correct (b) R and S are correct (c) P and S are correct (d) Q and R are correct 					

90.	Following are some statements about Capto	opril:
	$\left[P\right] :$ It is a prototype molecule in the design	of ACE inhibitors
	[Q]: It contains a suiphonyl group in its stru	icture
	[R]: It has a proline moiety in its structure	
	[S] : It has an ester linkage	
	Choose the correct combination of stateme	nts.
	(a) P & Q are true while R & S are false	(b) Q & R are true while P & S are false
	(c) P & R are true while Q & S are false	(d) R & S are true while P & Q are false
91.	Cetirizine as an antihistaminic agent has a	low sedative potential due to one of the following reasons.
	Identify that.	
	(a) It has a chiral center	(b) It has high log P value
	(c) It has high polarity	(d) It has low molecular weight
92.	There are some criteria which an ideal anta	cid should fulfill. Some of them given below:
	[P] : The antacidshould be absorbable orally	and should buffer in the pH range of 4 - 6
	[Q]: The antacid should exert its effect rapid	lly and should not cause a large evolution of gas
	[R] : The antacid should not be a laxative or	should not cause constipation
	[S] : The antacid should react with the gastr	ic acid and should inhibit pepsin
	Choose the correct combination of criteria	for an ideal antacid.
	(a) P, Q&R (b) Q, R&S	(c) Q&R (d) R & S
93.	Titanium dioxide is used in sun screen pro	oducts as a topical protective. The topical protective effect of
	titanium dioxide is arising due to one of the	following properties. Identify that
	(a) It has a high bulk density	(b) It has a high LW absorptivity
	(c) It has a low water solubility	(d) It has a high refractive index
94.	Deferoxamine is used for the treatment of t	oxicity caused by one of the following ions. Identify that.
	(a) Arsenic (b) Cyanide	(c) Iron (d) Lead
95.	Parachor and Molar refraction can be categ	orized under one of the following properties. Identify that.
	(a) Additive properties	(b) Constitutive properties
	(c) Colligative properties	(d) Additive and constitutive property
96.	East's camphor method Is used for detern	nination of molecular weight of solutes which are soluble in
		ne method is dependent on one of the following properties.
	Identify that.	
	(a) Elevation of freezing point of camphor b	-
	(b) Lowering of vapour pressure of camph	or by the solute

- (c) Lowering of freezing point of camphor by the solute
- (d) Elevation of boiling point of camphor by the solute

97. In polarography, when the limiting current is achieved, one of the following processes takes place. Choose that

- (a) The rate of electron transfer just matches the rate of mass transfer
- (b) The rate of electron transfer is slower than the rate of mass transfer
- (c) The rate of electron transfer becomes independent of the rate of mass transfer
- (d) The rate of electron transfer far exceeds the rate of mass transfer
- 98. Starch-iodide paste/paper is used as an external indicator in one of the following titrations. Identify that
 - (a) lodometric titration of copper sulphate using sodium thiosulphate as titrant
 - (b) lodimetric titration of ascorbic acid using iodine solution as titrant
 - (c) Diazotisation titration of sulphadiazine using Sodium nitrite as titrant
 - (d) Potassium dichromate titration using sodium thiosuiphate as titrant

99. For a dye to be used as metal indicator in complexometric titrations, some of the dye properties are listed below:

- [P] : The dye should have distinct colour than the dye-metal complex
- [Q]: The dye-metal complex should have a higher stability than the metal-chelate (titrant) complex

[R] : The dye should be capable of complexing with the metal ions

Choose the correct combination of statements for the dye to be used as an indicator in complexometric titrations.

- (a) P & Q are correct while R is not
- (b) Q & R are correct while P is not
- (c) P & Rare correct while Q is not
- (d) P, Q & R all are correct
- 100. In amperometry, rotating platinum electrode (RPE) is used as indicating electrode. It has certain advantages as well as disadvantages. Read the following statements about the use of rotating platinum electrode in amperometry:

[P] : It causes large diffusion current due to rotation resulting in greater mass transfer

- [Q]: It causes greatly reduced residual current due to lack of condenser effect
- [R] : It has a low hydrogen over potential

Choose the correct combination of statements.

- (a) P, Q & R are all advantages of using RPE in amperometry
- (b) P & R are advantages of RPE while Q is a disadvantage
- (c) Q & R are advantages of RPE while P is a disadvantage

(d) P & Q are advantages of RPE while R is a disadvantage

101. What will be the approximate T_{max} of a drug exhibiting K_a of 2 hr⁻¹ and K of 0.2 hr⁻¹?

(a) 1.2 hr (b) 2.4 hr (c) 4.8 hr (d) 2.0 hr

102. There are some statements related to the protein binding of drugs as given below: [P] : Protein binding decreases the free drug concentration in the system. [Q]: Protein binding to plasma albumin is an irreversible process. [R] : Drugs with a low lipophilicity have a high degree of protein binding. [S] : Protein binding of one drug can be affected by the presence of other drug. Choose the correct combination of statements. (a) P & Q are true while R & S are false (b) Q & R are true while P & S are fake (c) R &S are true while P & Q are false (d) P &S are true while Q& R are false 103. Based on Henderson-Hasselbalch equation, at what pH value a weak acid would be 99.9% ionized (a) At pH equIvalent to pka +3 (b) At pH equivalent to pka -3 (c) At pH equivalent to pka -1 (d) At pH equivalent to pka +1 104. Some statements about crystals are given below: [P] : The crystal lattice is constructed from repeating units called unit cells. [Q]: The external appearance of a crystal is described by crystal habits, such as needles, prisms, rosettes etc. [R] : Polymorphism is the ability of a compound to crystallize as more than one distinct crystalline species with different internal lattice. [S] : Hydrates are always more soluble than anhydrous form of the same drug Choose the corrected combination of statements about crystals. (a) Statement P, Q and S are correct but R is wrong (b) Statement P, Q and R are correct but S is wrong (c) Statement Q, R and S are correct but P is wrong (d) Statement R, S and P are correct but Q is wrong 105. Which one of the followings Is NOT used In preparation of baby powders (a) Stearic acid (b) Boric acid (c) Kaolin (d) Calcium carbonate 106. According to Kozeny Carmen equation a 10% change in porosity can produce: (a) Two fold change in viscosity (b) Five fold change in viscosity (c) Three fold change in viscosity (d) None of the above 107. Speed disk atomizer rotates at a speed of: (a) 3000 - 5000 revolutions per mm (b) 3000 - 50000 revolutions per mm (c) 300 - 50000 revolutions per mm (d) 300 - 5000 revolutions per mm 108. The thickness Gold coating on a USP Dissolution apparatus - I basket should be: (a) Not more than 2.5μ in thickness (b) Not more than 0.001 mm in thickness (c) Not more than 0.025μ in thickness (d) Not more than 0.1 mm in thickness

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- 109. Containers used for aerosols should withstand a pressure of:
 - (a) 130-150 Psig at 130 °F (b) 140-180 Psig at 130 °F
 - (c) 140-170 Psig at 120 °F (d) 120-140 Psig at 120 °F
- 110. Study the following two statements:
 - [X] : If the gas is cooled below its critical temperature, less pressure is required to liquefy it.
 - [V] : At critical temperature and critical pressure, the liquid will have highest vapor pressure.
 - Choose the correct combination of statements.
 - (a) Both X and V are correct (b) X is incorrect and V is correct
 - (c) X is correct and V is incorrect (d) Both X and Y are incorrect
- 111. Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]: Assertion [a]: For an API of approximately same particle size, the angle of repose will Increase with
 - departure from spherical shape.

Reason[r] : Angle of repose is a function of surface roughness and particle size. With constant particle size, increase in roughness increases angle of repose.

- (a) Although [a] is true but [r] is fake
- (b) Both [a] and [r] are false
- (c) Both [a] and [r] are true and [r] is the correct reason for [a]
- (d) Both [a] and [r] are true but [r] is NOT the correct reason for [a]
- 112. Study the following two statement
 - [X] :When used as granulating agent PEG 6000 improves dissolution rate of the dosage form as it forms a complex with a better solubility.,
 - [Y] :Sodium CMC when used as a binder affects dissolution rate of the dosage form as it is converted to less soluble acid form at low pH of the gastric fluid.
 - Choose the correct answer.
 - (a) Both X and Y are correct
- (b) X is incorrect and Y is correct
- (c) X is correct and Y is incorrect (d) Both X and Y are incorrect
- 113. Study the following statements about Gram staining:
 - [P]: Gram positive bacteria are stained deep violet and Gram negative bacteria are stained red.
 - [Q]: Gram positive bacteria are stained red and Gram negative bacteria are stained deep violet.
 - [R]: The sequence of addition of staining reagents is crystal violet, iodine solution, alcohol and safranin.
 - [S] : In Gram positive bacteria the purple color developed during staining is lost during alcohol treatment.

The cells later take up the safranin and stain red

Choose the correct combination of statements.

- (a) P, Q, R & S all are false
- (b) P & Q are false and R & S are true
- (c) P&S are false and Q&R are true
- (d) P&R are false and Q&S are true

- 114. Choose the correct formula for the calculation of the retail price of a formulation, given by the Govt of India.
 - (a) R.P. = $(M.C. + E.D. + P.M. + P.C.) \times (1 + MAPE / 100) + C.C.$
 - (b) $R.P. = (M.C. + C.C. + P.M. + P.C.) \times (1 + MAPE / 100) + E.D.$
 - (c) R.P. = $(M.C. + C.C. + E.D. + P.C.) \times (1 + MAPE/100) + P.M.$
 - (d) $R.P. = (M.C, + C.C. + P.M. + E.D.) \times (1 + MAPE/100) + P.C.$
- 115. Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]:
 - Assertion [a] In arsenic poisoning, dimercaprol, injected intramuscularly, acts as antidote by metal complexation.

Reason [r] : EDTA acts as an antidote in lead poisoing, by solubilizing the toxic metal ions from the tissues.

- (a) Although [a] is true but [r] is false
- (b) Both [a] and [r] are false
- (c) Both (a] and [r] are true and [r] is the correct reason for [a]
- (d) Both [a] and [r] are true but [ii is NOT the correct reason for [a]
- 116. Determine the correctness or otherwise of the following Assertion [a] and the Reasons [r]

Assertion [a] : Butylated hydroxytoluene is added as one of the ingredients in the lipstick formulation.

Reason [**r**] : It is a good solvent for the wax - oil mixtures and coloring pigments present in the lipstick.

Reason [s] It Is an antioxidant and prevents rancidity on storage.

(a) [a] is true, and [r] and [s] are true and correct reasons for [a]

(b) [a], [r] and [s] are all false

- (c) [a] is true, [s] is false, and [r] is the correct reason for [a]
- (d) [a] is true, [r] is false, and [s] is the correct reason for [a]

117. Which one of the following statements is FALSE about Interferons?

- (a) Interferons are cellular glycoproteins produced by virus infected cell
- (b) Interferons have no effects on extracellular virus
- (c) Interferons are virus specific agents that can interfere either with DNA or RNA virus

(d) They are produced as potent broad spectrum antiviral agents

118. In relation to sodium chloride and water mixture, read the following statements:

[P] : Mixture is eutectic in nature

[Q]: It has eutectic point -21.2°C

[R]: The composition of eutectic is 25.3% by Mass

[S] : The mixture is a true eutectoid and may exist as peritectic also.

Which of the set of statements is correct?

(a) P&Q (b) Q, R&S (c) P, Q&S (d), P, R & S

119. In relation to sterilization, what is the mea	ning of D300F - 2 minutes?
(a) Death of all microorganisms in 2 minu	tes
(b) Death of 300 microorganism in 2 minu	ites
(c) Death of all microorganism in 2 minute	es at 300°F
(d) Death of 90% microorganism in 2 min	utes at 300°F
120. Choose the correct combination:	
(i) Rod mill (p) Dried p	lant drug
(ii) Hammer mill (q) Thermo	olabile drug
(iii) Fluid energy mill (r) Paint	
(a) (i) & (q) (ii) & (p) (iii) & (r)	(b) (i) & (r), (ii) & (p), (iii)&(q)
(c) (i)&(q), (ii)&(r), (iii) & (p)	(d) (i) & (p)(ii) & (q), (iii)&(r)
121. Which following statements Is NOT true fo	r stainless steel 316?
(a) It is also called inox steel	
(b) lt contains 10.5 - 11% chromium	
(c) The presence of chromium it exhibits p	passivation phenomenon
(d) It is not affected by acids	
122. Precise control of flow is obtained by which	h one of the followings?
(a) Needle valve (b) Butterfly valve	(c) Gate valve (d) Globe valve
123. Heat sensitive materials like fruit juice are	evaporated in which one of the followings?
(a) Long tube vertical evaporator	(b) Calandria type evaporator
(c) Falling film type evaporator	(d) Forced circulation type evaporator
124. Which of the following conditions favor fo	rmation of large crystals?
(a) High degree of supersaturation	(b) Low nucleation rate
(c) High magma density	(d) Rapid cooling of magma
125. If M, L, T, Q and θ are dimensional represen	tations of mass, length, time, heat and temperature respectively,
then what is the dimension of fluid therma	ll conductivity?
(a) Q/M0 (b) Q/TL20	(c) $Q/TL\theta$ (d) M/LT
126. Which one of the following properties is c	
(a) These are transparent systems with dr	oplet size less than 1 µm
(b) These are transparent systems with dr	-
(c) These are non-transparent systems with	•
(d) These are transparent systems with dr	oplet size less than 1 nm

127. Which one of the followings would be an offence in accordance with the provisions of the Drugs and Cosmetics Act, 1940? (a) Packing of Paediatric oral drops in 30 ml pack (b) Packing of Oxytocin injection in a single unit blister pack (c) Packing of Schedule X drugs in 5 ml injection pack (d) Packing of Aspirin tablets (75 mg) in 14 tablet strip pack 128. Which one of the following colours is NOT permitted to be used in drugs by the Drugs and Cosmetics Act, 1940? (a) Chlorophyll (b) Riboflavin (c) Tartrazine (d) Amaranth 129. At equal concentrations which one of the following mucilages will possess maximum viscosity? (b) Rice starch (c) Wheat starch (d) Potato starch (a) Maize starch 130. By which mechanism the microorganisms are killed by autoclaving? (a) Coagulation of the cellular proteins of the microorganisms (b) Alkylation of essential cellular metabolites of microorganisms (c) Stopping reproduction of microorganism cells as a result of lethal mutations (d) Oxidation of RNA of microorganisms 131. Manufacture and sale of some of the following drugs is prohibited in India: [P] : Fixed dose combination of atropine and antidiarrhoeals [Q]: Penicillin eye ointment [R]: Nimesulide paediatric drops [S] : Gatifloxacin tablets Choose the drugs which are prohibited? (b) Q,S&R (a) P,Q&R (c) R,S&P (d) P,Q,R&S 132. Following are the phases of clinical trials: [P] : Human pharmacology [Q]: Therapeutic confirmatory trials [R] : Post marketing trials [S] : Therapeutic exploratory trials Choose the correct order of phases of clinical trial. (a) P,Q,R,S(b) P,R,Q, S (c) P,Q,S,R (d) P,S,Q R 133. The integrity of seals in case of vials and bottles is determined by some tests. Some of them are given below: [P]: Leaker's test [Q]: Water hammer test [R]: Spark tester probe Choose the correct answer. (a) P & Q (b) Q&R (c) P&R (d) P,Q & R

134. Study the following four statements:

- [P] : Gram negative bacteria produce potent pyrogenic substances called endotoxins
- [Q]: Ethylene oxide mixed with carbon dioxide or fluorinated hydrocarbons is used in gas sterilization
- [R]: D value is the time (for heat or chemical exposure) or the dose (for radiation exposure) required for the microbial population to decline by one logarithmic unit
- [S]: Spores of *Geobacillus stearothermophilus* (*Bacillus stearothermophilus*) are used for sterility testing of moist heat sterilization process
- Choose the correct answer.
- (a) P. Q & R are correct but S is incorrect
- (c) R, S & P are correct but Q is incorrect
- (b) Q, R & S are correct but P is incorrect
- (d) P. Q. R & S all are correct

- 135. Read the following statements:
 - [P] : The surface area measurement using BET approach utilizes argon gas for adsorption
 - [Q]: Full form of BET is Brunauer, Emmett and Teller
 - Choose the correct answer.
 - (a) P&Q both are correct
 - (c) Q is correct but P is incorrect
- (b) P is correct but Q is incorrect
- (d) Both P & Q are incorrect

(b) Electrostatic forces

136. Based on the DLVO theory of force of interaction between colloidal particles, which one of the followings

- lead to attractive interaction between two particles? http://www.xamstudy.com
- (a) Solvation forces
- (c) van der Waals forces (d) Steric forces
- 137. Read the following statements with regard to viscosity of a polymer solution:
 - [P] : Specific viscosity of a polymer solution is obtained as relative viscosity + 1
 - [Q]: Relative viscosity is the ratio of the viscosity of the solution to the viscosity of pure solvent
 - [R]: Kinematic viscosity is defined as the viscosity of the liquid at a definite temperature
 - [S] : The unit for kinematic viscosity is poise or dyne sec cm² Indicate the correct combination of statements.
 - (a) P & S are correct but Q&R are wrong (b) Q & R are correct but P & S are wrong
 - (c) P & Q are correct but R & S are wrong (d) R & S are correct but P & Q are wrong

138. Determine the correctness or otherwise of the following Assertion [a] and the Reason [r] Assertion [a] : Salts having no ions in common with the slightly soluble electrolyte increase its solubility Reason [r] : Such salts lower the activity coefficient of the slightly soluble electrolyte

- (a) Both [a] and [r] are true and [r] is the correct reason for [a]
- (b) Both [a] and [r] are false
- (c) Although [a] is true but [r] is false
- (d) Both [a] and [r] are true but [r] is NOT the correct reason for [a]

Page 23 of 25

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139. What negative adsorption would do								
(a) Decrease the surface free energy as well as the su	rface tension							
(b) Increase the surface free energy as well as the su	rface tension							
(c) Decrease the surface free energy but increase the surface tension								
(d) Increase the surface free energy but decrease the surface tension								
10. Read the following statements:								
[P] : At temperature below Kraft point, micelles will, n	ot form							
[Q]: At Kraft point, solubility of surfactant equals CMC								
[R] : Kraft point increases with increasing chain leng	h of hydrocarbon							
[S] : Kraft point is normally exhibited by non-ionic su	rfactants							
Choose the correct combination of answers.								
(a) P is correct but Q, R & S are wrong	(b) R & S are correct but P& Q are wrong							
(c) P, Q & R are correct but S is wrong	(d) All correct							
141. Two statements are given regarding the uniformity of	f dispersion test (LP):							
[P] : It Is evaluated using 6 tablets and 500 mL water								
[Q]: It involves measuring the dispersion time of each	h tablet							
Choose the correct set of statements.								
(a) P is correct while Q is incorrect	(b) P & Q both are correct							
(c) P is incorrect while Q is correct	(d) Both P & Q are incorrect							
42. Read the following statements:								
[P] : Caramelization occurs in acidic conditions								
[Q]: Caramel is optically inactive glucose								
[R] : Caramel is obtained by burning of glucose								
[S] : Caramel is obtained by degradation of fructose								
Choose the right combination of statements.								
(a) P & Q are true but R & S are fake	(b) P & S are true but Q & R are fake							
(c) Q & R are true but P & S are false	(d) R & S are true but P & Q are false							
143. Read the following statements regarding value added	l tax (VAT):							
[P] : It is an indirect tax	[Q]: It is charged at the rate of 8%							
[R] : It is tax at source	[S] : It is effective since April 2010							
Choose the correct option.								
(a) P&Q are true R&S are false	(b) R & S are true P & Q are false							
(c) P&R are true Q&S are false	(d) Q&S are true P&R are false							

144	Find	the process by which	the conversion of sulfacek	arino	to sulfanyiding a	nd 5-amino salicylic acid takes
			the conversion of sullasak	azme	to sunapyrume a	nu 5-amino sancyne aciu takes
	-	in the colon	(b) Deamination	(a) A	astribution	(d) Azoreduction
		ydrolysis			cetylation	
				neede	ed to make 50 mi	of a 2% isotonic drug (sodium
		ide equivalent 0.20) s		6.5	0.15	(1) 0 12
	(a) 0.		(b) 0.27	(c)	0.15	(d) 0.12
			ents about lyophilization:			
			t be done in final container		-	ntainers.
	-		eeds special methods for t			
			protein denaturation in ti			
			able for drying the thermol	labile	products.	
		se the correct combin				
		is true and Q R & S a			Q is true and P, R	
		is true and P. Q & S a			S is true and P, Q a	
	-			schen	ne, what is the hal	f-life of the drug if the apparent
	volun	ne of distribution of t	he drug is 25 L?			
;	250 m	ng i.v.	⇒			
			Ų			
			0.173 /hr			
	(a) 1.		(b) 2 hr	(c) 4		(d) 3hr
					-	ıt, on analysis by Govt. Analyst,
			0 mg. As per Drugs and Co	smeti	ics Act, 1940, this	product would be categorized
	as wł	nat?				
	(a) N	Misbranded drug		(b) .	Adulterated drug	
	(c) S	Spurious drug		(d)	Unethical drug	
149.	Use c	of which of the follow	ving artificial sweeteners	is pe	ermitted in vario	us dosage forms of Ayurveda,
	Siddh	a and Unani proprie	ary medicines?			
	(a) S	Sucralose		(b)	Aspartame	
	(c) S	Saccharin		(d)	All of them	

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ANSWER KEY GPAT 2012

1-a	2-c	3-b	4-a	5-a	6-b	7-c	8-b	9-d	10-c
11-b	12-d	13-d	14-b	15-a	16-d	17-a	18-d	19-b	20-с
21-d	22-a	23-с	24-d	25-c	26-b	27-с	28-d	29-a	30-b
31-с	32-d	33-d	34-c	35-b	36-b	37-b	38-d	39-a	40-a
41-b	42-a	43-a	44-b	45-b	46-b	47-a	48-d	49-d	50-c
51-c	52-a	53-b	54-b	55-b	56-b	57-d	58-c	59-a	60-a
61-b	62-b	63-a	64-b	65-a	66-c	67-d	68-d	69-d	70-b
71-a	72-a	73-с	74-a	75-a	76-b	77-d	78-a	79-d	80-a
81-d	82-b	83-a	84-c	85-c	86-b	87-d	88-a	89-a	90-с
91-c	92-c	93-d	94-c	95-d	96-c	97-d	98-c	99-с	100-d
101-a	102-d	103-а	104-a	105-b	106-b	107-с	108-b	109-b	110-а
111-c	112-b	113-с	114-b	115-d	116-d	117-c	118-a	119-d	120-b
121-d	122-a	123-с	124-b	125-d	126-a	127-a	128-d	129-d	130-a
131-d	132-d	133-b	134-d	135-c	136-с	137-b	138-a	139-b	140-с
141-d	142-b	143-с	144-d	145-c	146-d	147-c	148-a	149-d	150-с