QUESTION BOOKLET CODE

 \mathbf{B}

Test Paper Code: GPAT

Time: 3 Hours

Max. Marks: 300

INSTRUCTIONS

A. General:

- 1. This Question Booklet is your Question Paper.
- 2. This Question Booklet contains 16 pages (including blank pages) and has 100 questions.
- 3. The Question Booklet **Code** is printed on the right-hand top corner of this page.
- 4. The Question Booklet contains blank sheets for your rough work. No additional sheets will be provided for rough work.
- 5. Clip board, log tables, slide rule. calculator, cellular phone and electronic gadgets in any form are NOT allowed.
- 6. Write your **Name** and **Registration Number** in the space provided at the bottom.
- 7. All answers are to be marked only on the machine gradable Optical Response Sheet (**ORS**) provided along with this booklet, as per the instructions therein.
- 8. The Question Booklet along with the Optical Response Sheet (**ORS**) must be handed over to the Invigilator before leaving the examination hall.

B. Filling-in the ORS:

- 9. Write your Registration Number in the boxes provided on the upper left-hand-side of the **ORS** and darken the appropriate bubble under each digit of your Registration Number using a **HB pencil**.
- 10. Ensure that the **code** on the **Question Booklet** and the **code** on the **ORS** are the same. If the codes do not match, report to the Invigilator immediately.
- 11. On the lower-left-hand-side of the **ORS**, write your **Name**, **Registration Number and Name of the Test Centre** and put your **signature** in the appropriate box with ball-point pen. Do not write these anywhere else.

C. Marking of Answers on the ORS:

- 12. Each question has **4 choices** for its answer: (A), (B), (C) and (D). Only **ONE** of them is the correct answer.
- 13. On the right-hand-side of **ORS**, for each question number, darken with a **HB Pencil** ONLY one bubble corresponding to what you consider to be the most appropriate answer, from among the four choices.
- 14. There will be **negative marking** for wrong answers.

MARKING SCHEME:

- (a) For each **correct** answer, you will be awarded **3** (**Three**) marks.
- (b) For each **wrong** answer, you will be awarded **-1** (**Negative one**) mark.
- (c) **Multiple** answers to a question will be treated as a **wrong** answer.
- (d) For each un-attempted question, you will be awarded 0 (Zero) mark.

Name		9	anes	:h K	umay	,	
Registration Number	6	0	8	9	5	2	6

				, ,,					
Q.1	The '	vitamin essentia	l in ti	ssue culture mediu	m 1S				
	(A)	Pyridoxine	(B)	Thiamine	(C)	Nicotinic acid	(D)	Inositol	
Q.2	Ging	kgo biloba is use	ed for	its					
	(A)	Expectorant act	ivity		(B)	Lipid lowering a	activit	ty	
	(C)	PAF antagonist	ic act	ivity	(D)	Antidepressant	activ	ity	
Q.3	The	amount of barbal	loin p	resent in Aloe vera	is				
	(A)	≤ 1%	(B)	3.5 - 4%	(C)	1 - 1.5%	(D)	2 - 2.5%	
Q.4	Silde	enafil is used for	treati	ment of one of the fe	ollowii	ng disorders :			
	(\mathbf{A})	Systolic hyperte	ension	1	(B)	Unstable angin			
	(C)	Pulmonary hyp	ertens	sion	(D)	Hypertension d	ue to	eclampsia	
Q.5	Card nucle		ave tl	ne following config	uratio	n in the aglycon	e par	t of the s	teroic
	(A)	5α , 14α –	B.	5α . 14β –	(C)	5β , 14α –	(D)	5β , 14β	-
Q.6	Qua	ssia wood is adul	terate	ed with					
	(A)	Brucea antidyse	entrice	а	(B)	Cassia angustif	foila		
	(C)	Cinnamomum z	zeylan	icum	(D)	Cephaelis ipeca	cuanc	aha	
Q.7	Euge	enol is present in	l						
	(A),	Fennel	(B)	Tulsi	(C)	Cardamom	(D)	Coriande	er
Q.8				ing drugs is pres nts with Chronic m			ient (of Philade	elphia
	(A)	Pentostatin			(B)	Methotrexate			
	(C)	Imatinib			(D)	L-Asparaginase	9		
			_		,		0		
Q.9		ch of the follo Hodgkin's Lympl	_	monoclonal anti ?	bodies	is prescribed	tor	patients	with
	(A)	Infliximab	(B)	Abciximab	(C)	Gemtuzumab	(D)	Rituxima	ab

Q.10	Identify the drug which is ${f NOT}$ used in the treatment of malaria caused by $Plasmodium$ falciparum:									
	(A)	Artemisinin	(B)	Primaquine	(C)	Quinine	(D)	Mefloquine		
Q.11	Whi	ch one of the foll	owing	drugs does NOT	act thro	ough G-Protein	coupled	d receptors?		
	(A)	Epinephrine	(B)	Insulin	(C)	Dopamine	D.	TSH		
Q.12		ch one of the virus from the r		ing drugs is more to the foetus?	ost effe	ctive in prever	nting t	ransmission of		
	(A)	Lamivudine	(B)	Zidovudine	(C)	Indinavir	(D)	Ribavirin		
Q.13	-	rovement of men smission in	nory ii	n Alzheimer's dise	sease is brought about by drugs which increase					
	(A) (C),	cholinergic rece GABAergic rec	-		(B) (D)	dopaminergic adrenergic rec	_	ors		
Q.14	Whi	ch of the followir	ng non	a-opioid analgesics	s is a pro	odrug?				
	(A)	Piroxicam	(B),	Celecoxib	(C)	Nabumetone	(D)	Ketorolac		
Q.15	Whi	ch one of the foll	owing	drugs is NOT a t	ypical a	nti-psychotic aş	gent?			
	(A),	Chlorpromazin	e		(B)	Haloperidol				
	(C)	Risperidone			(D)	Flupentixol				
Q.16	Whi	ch one of the foll	owing	s is a plasminoge	n activa	tor?				
	(A)	Tranexamic aci	id		(B).	Streptokinase				
	(C)	Aminocaproic a	acid		(D)	None of the ab	oove			
Q.17	Mya	sthenia gravis is	s diagr	nosed with improv	ved neur	omuscular fund	ction by	using		
	(A)	Donepezil	(B)	Edrophonium	(C)	Atropine	(D).	Pancuronium		
Q.18		ch one of the mphocytes?	follow	ing drugs specif	ically in	nhibits calcine	urin in	the activated		
	(A)	Daclizumab	(B)	Prednisone	(C)	Sirolimus	(D)	Tacrolimus		
Q.19	The	chemical behavi	our of	morphine alkaloi	d is					
	(A)	acidic	(B)	basic	(C)	neutral	(D)	amphoteric		

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At physiological pH the following compound would be MOSTLY in the Q.20

cationic form (A)

(B) unionized form

(C), zwitterionic form

- (D) anionic form
- Which one of the followings is used as a mood stabilizer for bipolar disorder and also in Q.21certain epileptic convulsions?
 - (A) Phenytoin

(B) Lithium

Sodium valproate

- (D) Fluoxetine
- Q.22An isosteric replacement for carboxylic acid group is
 - (A) pyrrole
- (B), isoxazole
- (C) phenol
- (D) tetrazole

- Q.23The given antibiotic is an example of ansamycins:
 - Roxythromycin (B) Adriamycin (A)
- (C), Aureomycin
- (D) Rifamycin
- For glyburide, all of the following metabolic reactions are logical EXCEPT Q.24
 - O-demethylation (A)

(B) aromatic oxidation

benzylic hydroxylation

- (D) amide hydrolysis
- The effects observed following systemic administration of levodopa in the treatment of Q.25Parkinsonism have been attributed to its catabolism to dopamine. Carbidopa, can markedly increase the proportion of levodopa that crosses the blood-brain barrier by
 - increasing penetration of levodopa through BBB by complexation with it (A)
 - (B) decreasing peripheral metabolism of levodopa
 - (C) decreasing metabolism of levodopa in the CNS
 - decreasing clearance of levodopa from the CNS (D)
- Ethambutol molecule has Q.26
 - (A), two chiral centers and 3 stereoisomers
 - two chiral centers and 4 stereoisomers
 - two chiral centers and 2 stereoisomers (C)
 - one chiral center and 2 stereoisomers (D)

Q.27	A compound will be sensitive towards IR radiation only when one of the following properties undergo transition on irradiation:										
	(A)	Polarizability	(B)	Dielectric constant							
	(C)	Dipole moment	(D)	Refractivity							
Q.28	X-ra	ay crystallographic analysis of an opticall	y activ	re compound determines its							
	(A)	Optical rotatory dispersive power	(B)	Absolute configuration							
	(C)	Relative configuration	(D)	Optical purity							
Q.29	Whi	ich one of the following statements is $f WR$	ONG?								
	(A)	A singlet or triplet state may result we excited to higher energy levels	hen or	ne of the electrons from the HOMO is							
	(B)	In an excited singlet state, the spin of paired with the electron in the ground s									
	(C)	Triplet excited state is more stable than									
	(D)	When the electron from the singlet of molecule always shows fluorescence pho									
Q.30	Ami	notransferases usually require the follow	ing for	r their activity :							
	(A)	Niacinamide	(B)	Vitamin B ₁₂							
	(C)	Pyridoxal phosphate	(D)	Thiamine							
Q.31	Purity of water can be assessed by determining one of its following properties instrumentally:										
	(A).	pH (B) Refractivity	(C)	Viscosity (D) Conductivity							
Q.32	Whi	ch one of the following statements is ${f WR}$	ONG?								
	(A).	Carbon NMR is less sensitive than prote	on NM	IR							
	(B)	¹² C nucleus is not magnetically active									
	(C)	Both ¹³ C and ¹ H have same spin quantu	m nun	mbers							
	(D)	The gyromagnetic ratio of ¹ H is lesser th	nan th	at of ¹³ C							
Q.33		he TCA cycle, at which of the following nents of water into an intermediate of the									
	(A)	Citrate synthase	(B)	Aconitase							
	(C)	Maleate dehydrogenase	(D)	Succinyl Co-A synthase							

Q.34	4 Humectants added in cosmetic preparations generally act by									
	(A). (C)	hydrogen bond formation complex formation	(B) (D)	covalent bond formation the action of London forces						
Q.35	In th	ne mixing of thymol and menthol the follo	wing t	type of incompatibility occurs :						
	(A) (C)	Chemical incompatibility Physical incompatibility	(B) (D)	Therapeutic incompatibility Tolerance incompatibility						
Q.36	Bloo	m strength is used to check the quality of								
	(A) (C)	Lactose Hardness of tablets	(B) (D).	Ampoules Gelatin						
Q.37	The	characteristic of non-linear pharmacoking	etics i	nclude :						
	(A) (B) (C) (D)	Area under the curve is proportional to Elimination half-life remains constant Area under the curve is not proportional Amount of drug excreted through remains	l to th	e dose						
Q.38	In th	ne Drugs and Cosmetics Act and Rules, th	e Sch	edule relating to GMP is						
	(A)	Schedule M (B) Schedule C	(C),	Schedule Y (D) Schedule H						
Q.39		oglycolic acid-like compounds have ap nulations:	plicati	ons in following type of cosmetic						
	(A) (C)	Depilatory preparations Vanishing creams	(B) (D)	Epilatory preparations Skin tan preparations						
Q.40	Whi	ch one of the following is a flocculating ag	ent fo	r a negatively charged drug?						
	(A) (C)	Aluminium chloride Tragacanth	(B) (D)	Bentonite Sodium biphosphate						
Q.41	The	healing agent used in hand creams is		•						
	(A) (C)	soft paraffin bees wax	(B) (D)	urea stearyl alcohol						
Q.42	Mea	surement of inulin renal clearance is a m	easur	e for						
	(A) (C)	Effective renal blood flow Active renal secretion	(B) (D)	Renal drug excretion rate Glomerular filtration rate						

Q.43	Highly branched three dimensional macromolecules with controlled structures with all bonds originating from a central core are known as										
	(A)	cyclodextrins	(\mathbf{B})	dextrans	(C)	dendrimers	(D),	liposomes			
Q.44	Whi free	ich one of the fo ze dried low dose	ollowir e drug	ng is the comm products?	nonly used	bulking agen	t in the	e formulation	ιof		
	(A) (C)	Sodium chloric Starch	le		(B), (D)	Mannitol HPMC					
Q.45	The	The applicability of Noyes-Whitney equation is to describe									
	(A) (C)	First order kin Mixed order ki			(B) (D),	Zero order kir Dissolution ra					
Q.46	Whi drug	ch filler can N O gs to avoid discol	T be oration	used for the pr n of the tablets	reparation ?	of tablets for	amine o	containing ba	sic		
	(A) (C)	Dicalcium phos Starch	sphate		(B) (D)	Microcrystall: Lactose	ine cellı	ılose			
Q.47	The	ability of humar	ı eye u	sing illuminate	ed area to o	detect a particl	e is lim	ited to			
	(A)	0.4 micron	(B)	25 micron	(C)	50 micron	(D)	10 micron			
Q.48	Wha	at quantities of 9 v/v alcohol?	95 % v	/v and 45 % v/	v alcohols	are to be mix	ed to m	nake 800 mL	of		
	(A) (B), (C) (D)	480 mL of 95 % 320 mL of 95 % 440 mL of 95 % 360 mL of 95 %	and 4 and 3	80 mL of 45 % 60 mL of 45 %	alcohol alcohol						
Q.49	The:	role of borax in c	old cre	eams is							
	(A) (B). (C) (D)	anti-microbial a to provide fine p in-situ emulsificantioxidant	particl	es to polish ski	in						

Q.50	Choose the right combination:												
	 (A) Quinine, antimalarial, isoquinoline alkaloid (B) Reserpine, antihypertensive, indole alkaloid (C) Quantitative microscopy, stomatal number, myrrh (D) Palmitic acid, salicylic acid, fatty acids 												
Q.51	Trit	erpenoids are ac	ctive co	onstituents of									
	(A)	Jaborandi	(B)	Rhubarb	(C),	Stramonium	(D)	Brahmi					
Q.52	Alka	Alkaloids are NOT precipitated by											
	(A) (C)	Mayer's reager Picric acid	nt		(B) (D)	Dragendorff's : Millon's reager	_	ıt					
Q.53	Anis	Anisocytic stomata are present in											
	A_{+}	Senna	(B)	Digitalis	(C)	Belladonna	(D)	Coca					
Q.54	Bacc	Bacopa monnieri plant belongs to the family											
	A), (C)	Scrophulariace Polygalaceae	eae		(B) (D)	Leguminosae Rubiaceae							
Q.55	Tropane alkaloids are NOT present in												
	(A) (C)	Datura stramo Duboisia myop		s	(B) (D)	Erythroxylum o Lobelia inflata							
Q.56	Guggul lipids are obtained from												
	(A) (C)	Commiphora m Commiphora u			(B) (D)	Boswellia serra Commiphora a		ica					
Q.57	An e	xample of N-gly	coside	is									
	(A) (C),	Adenosine Rhein-8-glucosi	ide		(B) (D)	Sinigrin Aloin							
Q.58	One mg of Lycopodium spores used in quantitative microscopy contains an average of												
	(A)	94,000 spores	(B)	92,000 spores	(C)	90,000 spores	(D)	91,000 spores					

Q.59		ct the correct combinat atitis C :	ion of drugs for	the	treatment of pat	tients	suffering fr	om
	(A) (C)	Interferon with Ribavir Interferon with Stavud		(B) (D)	Interferon with Interferon with			
Q.60	Alis	kiren acts by						
	(A) (B) (C) (D)	inhibiting the conversion inhibiting the release of inhibiting the binding of inhibiting the action of	f rennin of Angiotensin II t					
Q.61	Digi	talis toxicity is enhanced	l by co-administra	ition	of			
	(A)	Potassium (B) 6	Quinidine	(C)	Diuretics	(D)	Antacids	
Q.62	The	rate limiting step in cho	lesterol biosynthe	sis is	one of the follow	ings :		
	(A) (C).	LDL-receptor concentra Mevalonic acid formati		(B) (D)	VLDL secretion Co-enzyme A fo		on	
Q.63	Whi	ch one of the following tes?	drugs is withdr	awn	from the marke	et due	e to <i>torsade</i>	de
	(A) (C)	Chlorpromazine Haloperidol		(B) (D).	Astemizole Domperidone			
Q.64	Gan	ciclovir is mainly used fo	or the treatment o	f infe	ection caused by			
	(A) (C)	Cytomegalovirus Herpes zoster virus		(B) (D)	Candida albica Hepatitis B vir			
Q.65	Iden	tify the one rational com	abination which h	as cli	nical benefit :			
	(A) (C)	Norfloxacin - Metronid Cisapride - Omeprazole		(B) (D)	Alprazolam - P. Amoxycillin - C			
Q.66		ens Johnson syndrome i wing category of drugs :	s the most commo	on ac	lverse effect asso	ciated	with one of	the
	(A) (C)	Sulphonamides Penicillins		(B) (D)	Macrolides Tetracyclines			

Q.67	Ami	Amitryptyline is synthesized from the following starting material:									
	(A)	Phthalic anhyo	dride		(B)	Terephthalic a	cid				
	(C)	Phthalamic ac				Phthalimide	.c.u				
	, ,				(2),						
Q.68	The bark	common struct piturates, succin	ural f imide	eature amongst the and hydantoins is	e thre	e categories of	antico	onvulsant drug			
	(A)	ureide			(B).	imidazolidinon	ıe				
	(C)	dihydropyrimi	dine		(D)	tetrahydropyri	midin	e			
Q.69	Nico	otinic action of a	cetylcl	ug .							
	(A)	Atropine			(B)	Carvedilol					
	(C)	Neostigmine			(D).	d-Tubocurarin	e				
Q.70	Che:	mical nomenclat	ure of	procaine is							
•	(\mathbf{A})			_							
	В	N.N-Diethyl 4-		4-aminobenzoate							
	(C)	4-Aminobenzar									
	(D)			imoethyl benzoate							
Q.71		piturates with s	substi	tution at the follow	wing p	oosition possess	acce	ptable hypnotic			
	(A)	1,3-Disubstitut	ion		(B),	5,5-Disubstitut	ion				
	(C)	1,5-Disubstitut	ion		(D)	3,3-Disubstitut					
Q.72	Sele	ctive serotonin r	eupta	ke inhibitor is							
	(A)	Imipramine	(B),	Iproniazide	(C)	Fluoxetin	(D)	Naphazoline			
Q.73	Protesyste		tors l	ike omeprazole an	d lans	oprazole contai	in the	following ring			
	(A)	Pyrimidine	(B)	Benzimidazole	(C)	Benzothiazole	(D)	Oxindole			
Q.74	A metabolite obtained from <i>Aspergillus terreus</i> that can bind very tightly to HMG CoA reductase enzyme is										
	(A)	Fluvastatin	(B)	Cerivastatin	(C)	Lovastatin	(D)	Somatostatin			

	(A) (C)	alkylating agent before metabolism phosphorylating agent after metabolism	(B) (D)	alkylating agent after metabolism DNA intercalating agent					
Q.76	Arte	misinin contains the following group in its	stru	cture:					
	(A) (C)	an endoperoxide an epoxide	(B) (D)	an exoperoxide an acid hydrazide					
Q.77	Indic	cate the HPLC detector that is most sensit	tive to	change in temperature :					
	(A) (C)	PDA detector Electrochemical detector	(B) (D),	Refractive Index detector Fluorescence detector					
Q.78	One	of the following statements is ${f NOT}$ true :							
	 (A) Accuracy expresses the correctness of measurement (B) Precision represents reproducibility of measurement (C) High degree of precision implies high degree of accuracy also (D). High degree of accuracy implies high degree of precesion also 								
Q.79	In th	niazides following substituent is essential	for di	uretic activity :					
	(A) (C)	Chloro group at position 6 Sulphamoyl group at position 7	(B) (D)	Methyl group at position 2 Hydrophobic group at position 3					
Q.80	Stre _I (A) (C)	otomycin can NOT be given orally for treatit gets degraded in the GIT it causes metallic taste in the mouth	(B)	t of tuberculosis because it causes severe diarrhoea it is not absorbed from the GIT					
Q.81		rganic molecules, fluorescence seldom re elengths lower than	sults	from absorption of UV radiation of					
	(A)	350 nm (B) 200 nm	(C)	300 nm (D), 250 nm					
Q.82	Glas	s transition temperature is detected throu	ıgh						
	(A) (C)	X-Ray diffractometery Differential scanning calorimetery	(B) (D)•	Solution calorimetery Thermogravimetric analysis					
Q.83		as-Liquid Chromatography, some of the sase their	sampl	les need to be derivatized in order to					
	(A) (C)	volatility thermal conductivity	(B). (D)	solubility polarizability					

Cyclophosphamide as anticancer agent acts as

Q.75

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Q.84	Oxi	dative phosphor	ylatio	n involves						
	(A). (B) (C) (D)	Electron trans Substrate leve Reaction catal None of the ab	l phos yzed l	•	kinase in T	TCA cycle				
Q.8 5	Cou	lter counter is u	sed in	determination	of					
•	(A). (C)	particle surfac particle volum		ı	(B) (D)	particle size all of A, B, C				
Q.86	Dru	gs following one	comp	artment open r	nodel phar	macokinetics eli	iminat	e		
	(A) (C)	bi-exponential non-exponential	•		(B) (D)	tri-exponentia mono-exponen	•			
Q.87	The temperature condition for storage of drug products under cold temperature is give as:									
	(A) (C)	temperature be temperature a		n 8°C and 25°C	(B) (D).	temperature b temperature b				
Q.88	Man	y xenobiotics ar	e oxid	ized by cytochr	ome P ₄₅₀ ii	n order to				
	(A) (B), (C) (D)	increase their concrease their	dispos aqueo	ition in lipophi	lic compar	tments of the bo	ody			
Q.89	The	following protein	n/poly	peptide has a q	luaternary	structure :				
	(A) (C)	α-Chymotrypsi Insulin	n		(B), (D)	Hemoglobin Myoglobin				
Q.90	Drug	gs in suspension	s and	semi-solid form	nulations a	ılways degrade b	у			
	(A) (C)	first order kine zero order kine			(B) (D)	second order k non-linear kine		3		
Q.91	In na	ail polish, follow	ing po	lymer is used a	as a film-fo	rmer :				
	(A)• (C)	Nitrocellulose Hydroxypropyl	meth	ylcellulose	(B) (D)	Polylactic acid Cellulose aceta	te pht	halate		
Q.92	Rabi	es vaccine (livin	g) is p	repared using						
	(A)	Sheep blood	(B)	Mice lymph	(C).	Horse plasma	(D)	Fertile eggs		

Q.93	dose	showed AUC	of 16	nimstered in tablet 20 and 200 micro ough oral administr	gram	hr/mL, respect		
	(A).	125 °c	+ B +	250 ℃	(C)	12.5 %	(D)	1.25~%
Q.94	Geria	atric population s	should	d be included in the	follov	ving Phase of clir	nical t	rials
	(A)	Phase I	(B)	Phase II	(C)	Phase III	(D)	Phase IV
Q.95	Class	s 100 area is refe	rred t	co				
	(A).	Manufacturing	area		(B)	Aseptic area		
	(C)	Clean room			(D)	Ware house		
Q.96	How solut		500 w	v/v stock solution sh	ould	be used to make	5 liter	rs of 1:2000 w/v
	(A)	$750~\mathrm{mL}$	(B)	1000 mL	(C),	1250 mL	(D)	1500 mL
Q.97				n of a drug admini neous concentration			0 mg	and exhibiting
	(A)	10 L	(B)	100 L	(C)	1.0 L	(D)	0.10 L
Q.98	a dr			a therapeutic concer .386 hr and Vd of 5				
	(A)	600 mg	(B)	300 mg	(C)	30 mg	(D)	60 mg
Q.99	Whi	ch one of the follo	wing	is NOT an ex-offici	o mer	nber of Pharmac	y Cou	ncil of India?
	(A)	The Director Ge	eneral	of Health Services				
	(B)	The Director of	Centi	cal Drugs Laborator	у			
	(C)	The Drugs Cont	roller	General of India				
	(D),	The Director of	Phari	macopoeia Laborato	ory			
Q.100	In w	hich of the follow	ring to	echniques the samp			point)
	(A)	Lyophilization			(B)	Spray drying		
	(C),	Spray congealin	ıg		(D)	Centrifugation		

End of the paper GPAT-14/16