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प्रश्नपुस्तिका चाळणी परीक्षा

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शेवटचा अंक

सूचना

सदर प्रश्नपुस्तिकेत 100 अनिवार्य प्रश्न आहेत. उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुस्तिकेत सर्व प्रश्न आहेत किंवा नाहीत याची खात्री करून घ्यावी. असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच बदलून घ्यावी. परीक्षा-क्रमांक

आपला परीक्षा-क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा.

- (3) वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सूचनेप्रमाणे न विसरता नमूद करावा.
- या प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिनली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. ह्याकरिता फक्त काळ्या शार्डचे बॉलपेन वापरावे, पेन्सिल वा शार्डचे पेन वापरू नये.
- (5) सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या वेगाने प्रश्न सोडवावेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न घालविता पढील प्रश्नाकडे वळावे. अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल
- ं उत्तरपत्रि<mark>केत एकदा नमूद केलेले उत्तर खोडता ये</mark>णार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही.
- ्रप्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मुल्यांकन् करताना <u>उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत</u>्तरांनाच गुण दिले जातील तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपूर्यांगी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरांपैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमूद करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चार चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील''.

ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने बिहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवासला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपुस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपुस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

<u>न</u> W6 अंद सील 40 सूचनेविना पर्यवेक्षकांच्या

कच्चा कामासाठी जागा /SPACE FOR ROUGH WORK

Professional Control of the Control

1.		/AID: /s is/a			sed b	y son	ne spe	cific t	ests.	Identify whic	h amon	g the following
	(1)	ELIS	SA				•	(2)	DN	A - PCR by am	plificatio	on
	(3)	Wes	tern b	lot				(4)	All	the above		
2.	Wha	at is th	e anti	dote f	or Le	ad po	isoning	<u> </u>				
	(1)	Dim	ercap	tosuco	cinic a	icid		(2)	Phy	sostigmine		
	(3)	Fom	epizol	le				(4)	Atro	opine		
3.	Whi	ch of	the fol	llowin	ıg dru	gs is	not a T	ocoly	tic ?			
	(1)	Rito	derine	2				(2)	Mag	gnesium sulfate		
	(3)	Nife	dipine	2				(4)	Ergo	otamine		
4.	Whi	ch of	the fol	llowir	ıg NS	AIDs	is not a	a pro	pionio	acid derivativ	e ?	
	(1)	Ibup	rofen		(2)	Nap	roxen		(3)	Oxaprozin	(4)	Piroxicam
5.	Whi	ch an	ticoag	ulant	is pro	duced	l by m	ast ce	lls an	d basophils ?		
	(1)	Hep	arin		(2)	Pros	staglan	din	(3)	Histidine	(4)	Vitamin K
6.		ler wh			Drug	s and	Cosm	etics	Act, 1	1940 and rules	1945, lic	ences for blood
	(1)	122	G		(2)	122	A		(3)	160 B	(4)	150 B
7.	 Mat	ch the	follo	wing :		_	_					
	(a)		mbop	0		(i)	Facto	r VII				
	(b)	Proc	onver	tin		(ii)	Facto	or III				
	(c)	Fibr	inoger	n		(iii)	Facto	or II				
	(d)	Prot	hroml	bin		(iv)	Facto	or I				
	Cod	es:										
		(a)	(b)	(c)	(d)							
	(1)	(ii)	(i)	(iv)	(iii)							
	(2)	(iii)	(iv)	(i)	(ii)							
	(3)	(i)	(ii)	(iii)	(iv)							
	(4)	(iii)	(iv)	(ii)	(i)							

8.	Base	ophils	origin	nate ir	ı:								
	(1)	Meg	gakary	oblas	t			(2)	Moi	noblast			
	(3)	Meg	gakary	ocyte				(4)	Mye	eloblast			
9.	Mat	ch the	follo	wing a	antica	ncer d	lrugs v	with t	heir o	ell cycle e	ffects :		
	(a)	Cyta	arabin	e (ara	ı-c)	(i)	$G_1 - S$	S pha	se				
	(b)	Etop	oside			(ii)	M pł	nase					
	(c)	Vino	ristin	e		(iii)	G ₂ - 3	M ph	ase				
	(d)	Bleo	mycir	ì		(iv)	S ph	ase					
	Cod	es:											
		(a)	(b)	(c)	(d)								
	(1)	(iv)	(i)	(ii)	(iii)								
	(2)	(iv)	(ii)	(i)	(iii)								
	(3)	(i)	(ii)	(iii)	(iv)								
	(4)	(iv)	(iii)	(i)	(ii)								
10.	Whi	ch of	the fo	 llowir	ıg is a	n este	r and	short	-actin	g Local ar	naestheti	ic ?	
	(1)	Tetr	acaine	9	(2)	Dibu	ıcaine		(3)	Lidocain	ie	(4)	Procaine
11.	Anti	 funga	l Anti	biotic	Amp	hoteri	cin B i	s obt	ained	from :			
	(1)	Stre	ptomy	ces pi	imprii	na		(2)	Peni	icillum gris	seofulvi	n	
	(3)	Stre	otomy	ces no	odosu	S		(4)	Both	n (1) and (3	3)		
12.	Whi	ch of	the fo	llowin	g dru	gs is r	not an	enzy:	me - i	nducer ?		_	
	(1)	Pher	nobarl	bitone	(2)	Pher	nytoin		(3)	Rifampir	n	(4)	Cimetidine
13.	nerv		k, epi		_			•					tration, regional used for topical
	(1)	Coca	aine h	ydroc	hlorid	e		(2)	Proc	aine hydr	ochloric	le	
	(3)	Lido	caine	hydro	ochlor	ide		(4)	Mep	oivacaine h	ydroch	loride	2

14.					440		rugs be	longs	to Non-nucleo	side reve	rse transcriptase
	(1)	Nev	irapir	ie	(2)	Indinavir	•	(3)	Ritonavir	(4)	Stavudine
15.	Whi	ich of	the fo	llowir	ng dru	gs induces	delta-	-amino	-levulinic-aci	d (ALA)-	synthetase ?
	(1)	Phe	nobar	bitone	2		(2)	Etha	nol		
	(3)	Para	ldehy	rde			(4)	Diaz	epam		
16.					g drug	gs is not a co	ompon	ent of i	fixed-dose cor	nbination	used in RNTCP
	(1)	Rifa	mpici	n	(2)	Moxiflox	acin	(3)	Isoniazid	(4)	Ethambutol
<u>17.</u>	that	is the	prim	ary ca	use of	blindness	world	wide	:		an eye infection
	` '			•			, ,	-	-	um	
	(3)	Chla	amydi	a trac	homa	tis	(4)	Cand	lida albicans		
inhibitors (NNRTI) category? (1) Nevirapine (2) Indinavir (3) Ritonavir (4) Stavue 15. Which of the following drugs induces delta-amino-levulinic-acid (ALA)- synthet (1) Phenobarbitone (2) Ethanol (3) Paraldehyde (4) Diazepam 16. Which of the following drugs is not a component of fixed-dose combination used in for Tuberculosis? (1) Rifampicin (2) Moxifloxacin (3) Isoniazid (4) Etham 17. Micro-organism responsible for sexually transmitted diseases which causes an eye is that is the primary cause of blindness world wide: (1) Neisseria gonorrhoeae (2) Treponema pallidum (3) Chlamydia trachomatis (4) Candida albicans 18. On which chromosome, the genes for three chains of fibrinogen are found?	d? :										
	(1)	chro	moso	me 1	(2)	chromoso	ome 3	(3)	chromosome	2 4 (4)	chromosome 6
19.				blood	is a n	nixture of l	blood a	and an	nticoagulant s	olution a	nd contains not
	(1)	8.7%	w/v	of ha	emog	lobin	(2)	2.3%	w/v of haen	noglobin	
	(3)	9.07	% w/	v of h	aemo	globin	(4)	9.7%	w/v of haen	noglobin	
20.	Mat	ch the	follo	wing :							
				•		take inhibi	itor	(i)	Fluoxetine		
	` '				-				Phenelzine		
				_						etamine	
	(d)	Psyc	homo	tor st	imula	nt		(iv)	-		
	Cod	es:									
		(a)	(b)	(c)	(d)						
	(1)	(iv)	(i)	(ii)	(iii)						
		(iii)			(iv)						
	(3)	(iii)									
	(4)	(ii)	(iii)	(iv)							

21.		relatí follow		phroto	oxicity	amo	ong the	e Non	-stero	oidal anti-infl	ammatory	drugs is one of
	(1)	Indo	ometh	acin <	Fenc	profe	en < Ib	uprof	en			
	(2)	Ibup	orofen	> Fe	nopro	fen >	Indon	netha	cin			
	(3)	Indo	meth	acin >	Fenc	profe	en > Ib	uprof	en			
	(4)	Fend	oprofe	n > II	oupro	fen >	Indon	netha	cin			,
22.	Whi	ich of	the fo	llowir	ng ant	ifung	al dru	gs is ı	ised o	only topically	?	
	(1)	Gris	eofulv	vin				(2)	Clo	trimazole		
	(3)	Am	photer	ricin -	В			(4)	Nys	statin		
23.	Wha	at is a	ccepte	d dail	y inta	ke in	mg/k	g/day	y of A	Aldrin ?		
	(1)	0.00	5		(2)	0.00	08		(3)	0.0001	(4)	0.0005
24.	Whi	ch of	the fo	llowir	ıg is N	 Von-o	pioids	Antit	ussive	e ?		
	(1)	Cod	eine		J		-	(2)	Ethy	ylmorphine		
	(3)	Dex	trome	thorp	han			(4)	Pho	lcodine		
25.	Mat	ch the	colur	nns :								
	(a)	Phe	nothia	zines			(i)	Sup	presse	es inositol sign	nalling	
	(b)	A ty	pical	Antip	sycho	tic	(ii)	M -	Recep	otor Blockade		
	(c)	Bilty	rophe	enone			(iii)	Bloc	kade	of 5 - HT ₂ A 1	eceptors	
	(d)	Lith	ium				(iv)	Bloc	kade	of D ₂ recepto	rs	
	Cod	les :										
		(a)	(b)	(c)	(d)							
	(1)	(iii)	(iv)	(i)	(ii)							
	(2)	(ii)	(i)	(iv)	(iii)							
	(3)	(iv)	(iii)	(ii)	(i)							
	(4)	(i) ·	(ii)	(iii)	(iv)							
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26.	Whi	ch one of the f	ollowing	; drugs is uterin	e relax	ant?		
	(1)	Oxytocin	(2)	Ergonovine	(3)	Ritodrine	(4)	Quinine
27.		selective angio	otensin II	receptor blocke	er used	l as antihyperter	nsive dr	rug is one of the
	(1)	Captopril	(2)	Verapamil HC	(3)	Amiloride	(4)	Losartan
28.	Wha	at is the consec	uence o	f interaction bet	ween (5-Mercaptopurin	e and 1	Allopurinol ?
	(1)	Dose of 6-Me	ercaptop	urine is reduced				
	(2)	No effect						
	(3)	Dose of 6-Me	ercaptop	urine is increase	d			
	(4)	Dose of Allo	ourinol i	s increased			-	
29.		donors experie (s) prior to dor		asmapheresis, A	spirin	should not have	been to	aken
	(1)	One	(2)	Three	(3)	Five	(4)	Seven
30.				ral contraceptive		parations conta atment cycle ?	ins an	estrogen and a
	(1)	Minipill	(2)	Emergency pil	1 (3)	Combined pill	(4)	Phased pill
31.		appears in the						sheep red blood is demonstrated
	(1)	Rose - Waale	r test	(2)	Diff	ferential sheep o	ell aggl	utination test
	(3)	Paul - Bunne	ll test	(4)	MG	agglutination to	est	
32.			_	wth of a particues of organisms		e of bacterium a	nd do 1	not enhance and
	(1)	Differential n	٠-	(2)		ective media		

(4) Assay media

Maintenance media

(3)

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33.		he laboratory diagnosis of rabi mique to demonstrate the incl	•	ion smears of the brain are stained by Seller's ies called
	(1)	Negri bodies	(2)	Cowdry type A bodies
	(3)	Cowdry type B bodies	(4)	Bollinger bodies
34.	Low	bury and Lilly's medium, and	l Willis an	d Hobbs' medium are used for cultivation of
	(1)	Bordetella	(2)	Clostridia
	(3)	Bacilli	(4)	Corynebacteria
35.		ohol in water (60 - 85%) is a go aces. It destroys the microorg		ctant for medical instruments and laboratory esent there by :
	(1)	solubilizing lipids and prote	ein denatui	ration
	(2)	disrupting cell membrane		
	(3)	combining with -SH groups	S	
	(4)	acting as strong alkylating a	igent	
36.	pН	indicator/dye present in Chri	stensen's ı	urea medium is
	(1)	neutral red	(2)	andrade's indicator
	(3)	methyl red	(4)	phenol red
37.	Whi	ch of the following statements	are true ?	,
	(a)	The LAL test reagent is obta	ined from	a horse shoe crab.
	(b)	The LAL test is more sensitive	ve than the	e pyrogen test.
	(c)	The LAL test only detects er	ndotoxins (of gram negative bacteria.
	(d)	The LAL test can be used for	r radiopha	armaceuticals.
	Cod	es:		
	(1)	(a), (b) and (d)	(2)	(a), (b) and (c)
	(3)	(a), (b), (c) and (d)	(4)	(a) and (b)

38.		antim acterio			g sho	wing structu	ıral si	milari	ty to paraamir	nobenzoio	acid and which
	(a)		cillin								
	(b)		mycir	ı							
	(c)		iazid								
	(d)		onami	ides							
	, ,				nt/s s	given above	is/ar	e corr	ect ?		
	(1)	(a) o			, . ((2)		and (b) only		
	(3)		(b) an	d (c)			(4)	(d)			
	Mat	ch the	follo	wing	<u> </u>					<u>, </u>	
		Bioa	issay	test o	rgani	sms		Vita	amins		
	(a)	Lact	obacil	lus ca	sei		(i)	Cya	nocobalamin		
	(b)	Lact	obacil	lus le	ichma	nii	(ii)	Inos	sitol		
	(c)	Lact	obacil	lus ar	abino	sus	(iii)	Biot	in		
	(d)	Sacc	haron	nyces	uvar	um	(iv)	Cal	cium pantothe	nate	
	Cod	les :							-		
		(a)	(b)	(c)	(d)						
	(1)	(iv)	(ii)	(i)	(iii)						
	(2)	(iv)	(iii)	(ii)	(i)						
	(3)	(iii)	(iv)	(i)	(ii)						
	(4)	(iii)	(i)	(iv)	(ii)						
40.	adm	inistra	ation o	of dru	gs. It _ in a	is intended to dose of 10 to	to be t mL p	used : er kg,		ucts that venously	
	(+)				(-)						
41.	Coll	odion	filter	are ı	used f	or the isolat	ion o	f	·		
	(1)	Bact	eria		(2)	Algae		(3)	Moulds	(4)	Viruses
42.	Diag	gnosis	of He	licoba	cter p	ylori can be	done	by _	·		
	(1)	Urea	a brea	th tes	t		(2)	Cop	per breath tes	t	
	(3)	Sodi	um b	reath	test		(4)	Pota	ssium breath	test	

(1) (2) (3) (4)	Veneral Disea Widal test Sereny test E test	se Rese	arch Labora	tory.	test					
(3)	Sereny test									
(4)	•									
	E test									
T										
Тур	ical BOD value units.	s for d	omestic wa	ste w	vater,	including sew	age are	approximately		
(1)	200 BOD	(2)	100 BOD		(3)	500 BOD	(4)	300 BOD		
The	major causes of	comme	on cold are	:						
(1)	Influenza viru	ses		(2)	Ade	noviruses				
(3)	Rhinoviruses			(4)	Non	e of the above				
Which of the following statement/s about antibiotics is/are incorrect?										
(a) Oral activity can be conferred on cephalosporins by esterification of the 3 - carboxylic acid group.										
(b)	Acylureidoper	icillins	are stable u	nder	acidio	conditions.				
(c)	Aminoglycosic	les hav	e a highly s	ubstit	uted 1	I, 3 - diamino cy	yclohex	ane central ring.		
(d) The enolized tricarbonyl methane system at C_1 to C_3 in the tetracycline structure need not be intact for good activity.										
Ansv	wer options :									
(1)	(c) only			(2)	(a) a	and (c) only				
(3)	(b) and (d) onl	y		(4)	all o	f the above				
Sche	dule M refers t	0								
(1)	GMP and requ	iremen	its of factory	pren	nises (equipment for n	nanufac	ture of drugs.		
(2)	Standard of su	rgical o	dressings.							
(3)	Life period of	drugs.								
(4)	Standard of co	smetic	s.							
	The 1) 3) Whice a) 4) Check the state of the	The major causes of 1) Influenza viru 3) Rhinoviruses Which of the follow a) Oral activity caucid group. b) Acylureidopent c) Aminoglycosic d) The enolized to need not be in Answer options: 1) (c) only 3) (b) and (d) only 5chedule M refers to 1) GMP and required 2) Standard of su 3) Life period of co 4) Standard of co	The major causes of common and the major causes of common and the following states. Which of the following states. Which of the following states. Oral activity can be considered group. Common activity can be considered for activity can be consi	The major causes of common cold are: 1) Influenza viruses 3) Rhinoviruses Which of the following statement/s ab a) Oral activity can be conferred on cacid group. b) Acylureidopenicillins are stable us c) Aminoglycosides have a highly statement be intact for good activity. Answer options: 1) (c) only 3) (b) and (d) only Schedule M refers to 1) GMP and requirements of factory 2) Standard of surgical dressings. 3) Life period of drugs. 4) Standard of cosmetics.	The major causes of common cold are: 1) Influenza viruses (2) 3) Rhinoviruses (4) Which of the following statement/s about a a) Oral activity can be conferred on cephal acid group. b) Acylureidopenicillins are stable under c) Aminoglycosides have a highly substite d) The enolized tricarbonyl methane systemed not be intact for good activity. Answer options: 1) (c) only (2) 3) (b) and (d) only (4) Schedule M refers to 1) GMP and requirements of factory present control of the period of drugs. 3) Life period of drugs.	The major causes of common cold are: 1) Influenza viruses (2) Ade 3) Rhinoviruses (4) Non Which of the following statement/s about antibio a) Oral activity can be conferred on cephalosporacid group. b) Acylureidopenicillins are stable under acidic c) Aminoglycosides have a highly substituted of the enolized tricarbonyl methane system are need not be intact for good activity. Answer options: 1) (c) only (2) (a) a 3) (b) and (d) only (4) all of Schedule M refers to 1) GMP and requirements of factory premises of 2) Standard of surgical dressings. 3) Life period of drugs. 4) Standard of cosmetics.	The major causes of common cold are: 1) Influenza viruses (2) Adenoviruses 3) Rhinoviruses (4) None of the above Which of the following statement/s about antibiotics is/are incord a) Oral activity can be conferred on cephalosporins by esterificated acid group. b) Acylureidopenicillins are stable under acidic conditions. c) Aminoglycosides have a highly substituted 1, 3 - diamino cylorided tricarbonyl methane system at C1 to C3 in the need not be intact for good activity. Answer options: 1) (c) only (2) (a) and (c) only 3) (b) and (d) only (4) all of the above Schedule M refers to 1) GMP and requirements of factory premises equipment for many contents of surgical dressings. 3) Life period of drugs. 4) Standard of cosmetics.	The major causes of common cold are: 1) Influenza viruses (2) Adenoviruses 3) Rhinoviruses (4) None of the above Which of the following statement/s about antibiotics is/are incorrect? a) Oral activity can be conferred on cephalosporins by esterification of tacid group. b) Acylureidopenicillins are stable under acidic conditions. c) Aminoglycosides have a highly substituted 1, 3 - diamino cyclohex. d) The enolized tricarbonyl methane system at C ₁ to C ₃ in the tetraceneed not be intact for good activity. Answer options: 1) (c) only (2) (a) and (c) only 3) (b) and (d) only (4) all of the above Schedule M refers to 1) GMP and requirements of factory premises equipment for manufactors of the period of drugs. 3) Life period of drugs. 4) Standard of cosmetics.		

Who is the Chairman of the Drug Technical Advisory Board (DTAB) ?

48.

	(1)	Drugs Controller of India									
	(2)	The President - PCI									
	(3)	The President - Medical Cour	icil of Inc	lia							
	(4)	Director - General of Health S	Services								
4 9.		zalkonium chloride which is us centration ?	ed as An	timicrobial preser	vative can be used in what						
	(1)	0.002 - 0.02% (2) 0.1%		(3) 15%	(4) 30%						
50.	Prac	ctical application of recombinan	t DNA to	echnology is in the	e production of :						
	(a)	Interferon	(b)	Insulin							
	(c)	Growth Hormone	(d)	Phospholipid							
	Whi	ich of the above options are cor	rect ?								
	(1)	(a) and (b) only	(2)	(a) and (c) only							
	(3)	(a), (c) and (d) only	(4)	(a), (b) and (c) o	nly						
	Which of the following statement/s about Tautomerism is/are correct?										
51.	Whi	ich of the following statement/s	s about I	automerism is/ar	e correct :						
51.	Whi	Shifting of carbon atom from called tautomerism.									
51.		Shifting of carbon atom from	one hyd	lrogen to an other	to produce enantiomen is						
51.	(a)	Shifting of carbon atom from called tautomerism.	one hyd undergoe	lrogen to an other	to produce enantiomen is acidic solution.						
51.	(a) (b)	Shifting of carbon atom from called tautomerism. Sugar with anomeric carbon	one hyd undergoe undergoe	lrogen to an other es tautomerism in es tautomerism in	to produce enantiomen is acidic solution. alkaline solution.						
51.	(a) (b) (c) (d)	Shifting of carbon atom from called tautomerism. Sugar with anomeric carbon sugar with sugar with anomeric carbon sugar with sugar wit	one hyd undergoe undergoe	lrogen to an other es tautomerism in es tautomerism in	to produce enantiomen is acidic solution. alkaline solution.						
51.	(a) (b) (c) (d)	Shifting of carbon atom from called tautomerism. Sugar with anomeric carbon sugar with anomeric carbon shifting of 'H' atom from o tautomerism.	one hyd undergoe undergoe	lrogen to an other es tautomerism in es tautomerism in	to produce enantiomen is acidic solution. alkaline solution.						
51.	(a) (b) (c) (d) Ans	Shifting of carbon atom from called tautomerism. Sugar with anomeric carbon sugar suga	one hyd undergoe undergoe ne carbo	lrogen to an other es tautomerism in es tautomerism in in to another to p	to produce enantiomen is acidic solution. alkaline solution.						
51. 52.	(a) (b) (c) (d) Ans (1) (3)	Shifting of carbon atom from called tautomerism. Sugar with anomeric carbon in Sugar with anomeric carbon in Shifting of 'H' atom from out automerism. Swer options: only (a)	undergoe undergoe ne carbo (2) (4)	es tautomerism in es tautomerism in on to another to proper only (b) and (d) only (c) and (d)	to produce enantiomen is acidic solution. alkaline solution. produce enediols is called						

Phy.	sical properties of	well	tormulated	suspe	ension	and emulsion	are:		
(a)	a) Product must remain sufficiently homogeneous.								
(b)	The sediment or creaming produced on storage is easily suspended by moderate agitation.								
(c)	Any suspended	parti	cle should l	e sma	ıll and	l uniform in si	ze.		
(d)	The product nee	ds to	be thicken	ed to 1	reduce	settling rate o	of particl	es.	
Whi	ich of the statemer	nts gi	ven above a	are co	rrect ?				
(1)	(a), (b) and (d) o	only		(2)	(a), (c) and (d) only				
(3)	(b), (c) and (d) o	nly		(4)	(a),	(b), (c) and (d)	1		
The	concentration of	phen	yl ethyl alc	ohol a	as a p	reservative in	ophthalı	nic suspensions	
(1)	0.01%	(2)	0.5%		(3)	0.001%	(4)	0.1%	
Whi	ich of the followin	g is v	vater solubl	e coat	ing m	aterial used in	dosage i	form (solid) ?	
(1)	Gelatin	(2)	Poraffin		(3)	Shellac	(4)	Nylon	
Keto	one bodies is the te	erm c	ollectively o	alled	for :				
(a)	acetoacetate			(b)	3 - h	ydroxy butyra	ate		
(c)	acetone			(d)	keto	ne			
Ans	wer options :								
(1)	(a), (b) and (d) o	nly		(2)	(b),	(c) and (d) onl	y		
(3)	(a), (b) and (c) o	nly		(4)	(a), ((b), (c) and (d)			
Wha	at are the factors a	ıffecti	ng dosage i	form o	lesign	?			
(a)	common ion eff	ect		(b)	pka				
(c)	crystallization			(d)	auto	claving			
Ans	wer options :								
			(a) and (b		(3)			all of the above	
	(a) (b) (c) (d) Whit (1) (3) The is: (1) Whit (1) (a) (b) Whit (1) (b) Whit (1) (c) Ans (d) (d) (d) (d) Whit (d) (e)	(a) Product must refer to agitation. (b) The sediment of agitation. (c) Any suspended (d) The product need which of the statement (1) (a), (b) and (d) of (3) (b), (c) and (d) of (3) (b), (c) and (d) of (4) (a) (b) and (b) (c) (a) (b) and (c) (c) (a) (a), (b) and (d) (d) (d) (d) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	(a) Product must remain (b) The sediment or creatagitation. (c) Any suspended particular (d) The product needs to Which of the statements given (1) (a), (b) and (d) only (3) (b), (c) and (d) only The concentration of phenois: (1) 0.01% (2) Which of the following is we (1) Gelatin (2) Ketone bodies is the term of (a) acetoacetate (c) acetone Answer options: (1) (a), (b) and (d) only (3) (a), (b) and (c) only What are the factors affective (a) common ion effect (c) crystallization	(a) Product must remain sufficiently (b) The sediment or creaming product agitation. (c) Any suspended particle should be agitation. (d) The product needs to be thickened. Which of the statements given above as a subject of the statements	(a) Product must remain sufficiently home (b) The sediment or creaming produced agitation. (c) Any suspended particle should be small (d) The product needs to be thickened t	(a) Product must remain sufficiently homogene (b) The sediment or creaming produced on storagitation. (c) Any suspended particle should be small and (d) The product needs to be thickened to reduce Which of the statements given above are correct? (1) (a), (b) and (d) only (2) (a), (3) (b), (c) and (d) only (4) (a), (5) (2) (2) (3). The concentration of phenyl ethyl alcohol as a pris: (1) 0.01% (2) 0.5% (3) Which of the following is water soluble coating modern (1) Gelatin (2) Poraffin (3) Ketone bodies is the term collectively called for: (a) acetoacetate (b) 3 - 1 (c) acetone (d) ketone (d) ketone (d) (e) acetone (d) ketone (e) acetone (d) (e) (f), (f)	(a) Product must remain sufficiently homogeneous. (b) The sediment or creaming produced on storage is easily agitation. (c) Any suspended particle should be small and uniform in si (d) The product needs to be thickened to reduce settling rate of the which of the statements given above are correct? (1) (a), (b) and (d) only (2) (a), (c) and (d) only (3) (b), (c) and (d) only (4) (a), (b), (c) and (d) The concentration of phenyl ethyl alcohol as a preservative in is: (1) 0.01% (2) 0.5% (3) 0.001% Which of the following is water soluble coating material used in (1) Gelatin (2) Poraffin (3) Shellac Ketone bodies is the term collectively called for: (a) acetoacetate (b) 3 - hydroxy butyre (c) acetone (d) ketone Answer options: (1) (a), (b) and (d) only (2) (b), (c) and (d) only (3) (a), (b) and (c) only (4) (a), (b), (c) and (d) What are the factors affecting dosage form design? (a) common ion effect (b) pka (c) crystallization (d) autoclaving	(b) The sediment or creaming produced on storage is easily suspend agitation. (c) Any suspended particle should be small and uniform in size. (d) The product needs to be thickened to reduce settling rate of particle which of the statements given above are correct? (1) (a), (b) and (d) only (2) (a), (c) and (d) only (3) (b), (c) and (d) only (4) (a), (b), (c) and (d) The concentration of phenyl ethyl alcohol as a preservative in ophthalm is: (1) 0.01% (2) 0.5% (3) 0.001% (4) Which of the following is water soluble coating material used in dosage of the following is the term collectively called for: (a) acetoacetate (b) 3-hydroxy butyrate (c) acetone (d) ketone Answer options: (1) (a), (b) and (d) only (2) (b), (c) and (d) only (3) (a), (b) and (c) only (4) (a), (b), (c) and (d) What are the factors affecting dosage form design? (a) common ion effect (b) pka (c) crystallization (d) autoclaving	

58.	γ - 1	Amino	butyr	ate (C	GABA) is forme	d by dec	carboxylation of :		
	(1)	L - a	rginir	ne		(2)	L - glutamate		
	(3)	L - ty	yrosir	ne		(4)	L - spermidine		
 59.		nolytic sphate				by def	iciency of following enzyme/s of pentose		
	(a)	gluc	ose - :	1 - ph	osphokinase				
	(b)	6 - p	hospl	ho glu	iconate reducta	se			
	(c)	gluc	ose -	6 - ph	osphate dehydi	rogenase	2		
	(d)	trans	sketol	ase		_			
	Ans	wer o	ption	s:					
	(1)	(a), (b) an	d (d)	only	(2)	(d) only		
	(3)	(c) o	nly			(4)	(a) and (b) only		
	A dı	rug sh	all be	deem	ed to be spurio	us:			
	(a)	•					which belongs to another drug.		
	(b)	If it has been substituted wholly or partially by another drug or another substance.							
	(c)	If it purports to be a product of manufacturer of whom it is not truly a product.							
	(d)	If it contains any harmful or toxic substances which may render it injurious to health.							
		Which of the statements given above are correct?							
	(1)			d (d)	•	(2)	(a), (c) and (d) only		
	(3)	(b), (c) and (d) only			only	(4)	(a), (b) and (c) only		
 61.	Match the enteric coating polymers with their synonyms :								
	(a)	Cellı	ılose	acetat	te phthalate	(i)	Sureteric		
	(b)	Shell	lac			(ii)	Certiseal		
	(c)	Poly	metha	acryla	te	(iii)	Aquacoat CPD		
	(d)	Poly	vinyl	aceta	te phthalate	(iv)	Kollicoat MAE		
	Cod	les:							
		(a)	(b)	(c)	(d)				
	(1)	(ii)	(iv)	(iii)	(i)				
	(2)	(i)	(iii)	(ii)	(iv)				
	(3)	(iv)	(i)	(ii)	(iii)				
	(4)	(:::)	/::\\	(: \	(1)				

02.		he Act for med		pointed by	State	and C	entrai Govern	inenis u	nuer section .	ээ г	
	(a)	Ayurvedic			(b)	Sido	i ha				
	(c)	Unani			(d)	Allo	pathic				
	Whi	ich of the optio	ns given	above are	corre	et ?					
	(1)	(a) and (b) or	nly		(2)	(a),	(b) and (c) on	ly			
	(3)	(a), (b) and (d) only		(4)	(a),	(b), (c) and (d)			
63.		ich of the followained release f			is/are	correc	t with respec	t to men	brane contro	lled	
	(a)	Release of the	e drug is	by disinte	gration	n.					
	(b)	A plasticizer	is requir	ed to lowe	r the g	lass tı	ansition temp	erature (of the film.		
	(c)	Fillers that co	mpact b	y brittle fra	acture	are su	itable if used	alone.			
	(d)	Water soluble	e compo	nents are n	ot nec	essary	to increase th	he rate o	f release.		
	Ans	wer options :									
	(1).	only (c)	(2)	only (d)		(3)	only (b)	(4)	all of the ab	юvе	
64.	With respect to suspensions the Stocks law of particles is related to which factor/s:										
	(a)	Diameter of	particle			-					
	(b)	Density of pa	rticle an	d medium							
	(c)	Viscosity of r	nedium								
	(d)	Sedimentatio	n rate								
	Ans	wer options :									
	(1)	only (a)			(2)	only	(b) and (c)				
	(3)	only (a) and	(d)		(4)	(a),	(b), (c) and (d)			
65.	How many stereo isomers are possible for the compound :										
	CH_3	$-CH_2-CH(C$	l) – CH(l	$Br) - CH_3$?						
	(1)	2	(2)	3		(3)	4	(4)	5		
66.	Whi	ch of the follow	ving is r	ot an anio	nic su	rfactar	 nt ?				
	(1)	Carboxylic a	•								
	(2)	Alkyl and all		sulfonate							
	(3)	Ammonium									
	(4)	Substituted a	lkyl ami	de							
	<u> </u>		D A CTT TC	on nortar	T TATO) Y (
कच्च	या का	मासाठी जागा /SI	PACE FO	JR ROUGF	i WOI	ΚK					

The control test for gauging of surgical catgut is carried out at :

67.

(1)	RH 45 - 55% a	ind ten	nperature 30)°C				
(2)	RH 45% and t	empera	ature 25°C					
(3)	Ambient temp	erature	and humic	dity				
(4)	RH 60 - 80% a	nd tem	nperature 16	5 - 21°	С			
			the particu	lars sh	nown	of manufacturi	ng recor	ds for substances
(a)	Serial No.			(b)	Nan	ne of product		
(c)	Lot/Batch size)		(d)	Refe	erence of Maste	er Formı	ıla record
Whi	ch of the particu	ılars gi	ven above a	are co	rrect	?		
(1)	(a), (b) and (c)	only		(2)	(a),	(b) and (d) onl	y	
(3)	(a), (c) and (d)	only		(4)	(a),	(b), (c) and (d)		
Dru	g shall be deeme	ed as m	isbranded :					
(a)	If it is not labe	lled in	a prescribed	d man	ner.			
(b)			•	•			age is co	ncealed or made
(c)			er bears an	y stat	emen	t, design or d	evice wł	nich makes false
(d)	If it is prepare	d, store	ed or packe	d und	er ins	anitary conditi	on.	
Whi	ch of the statem	ents gi	ven above a	are con	rect ?			
(1)	(a), (b) and (d)	only		(2)	(a),	(b) and (c) only	y	
(3)	(a), (c) and (d)	only		(4)	(a),	(b), (c) and (d)		
In c	ontinuous ferme	ntation	, steady sta	te is a	chiev	ed using princ	iples of :	
(1)	thermostat	(2)	levelstat		(3)	pH stat	(4)	chemostat
The	important disac	charide	es are :			_		
(a)	Sucrose	(b)	Maltose		(c)	Lactose	(d)	Cellulose
Whi	ch of the above	option	s are correc	t ?				
(1)	(a) and (b) onl	y		(2)	(a) a	and (c) only		
	(2) (3) (4) Acccontage (a) (c) Whit (1) (3) Dru (a) (b) (c) (d) Whit (1) (3) In co (1) The (a) Whit	(2) RH 45% and to (3) Ambient temporal (4) RH 60 - 80% and According to the schoother than parentral (a) Serial No. (c) Lot/Batch size Which of the particus (1) (a), (b) and (c) (3) (a), (c) and (d) Drug shall be deemed (a) If it is not labed (b) If it is coloured to appear of growth (c) If its label or expear of growth (d) If it is prepare Which of the statement (1) (a), (b) and (d) (3) (a), (c) and (d) In continuous fermed (1) thermostat The important disaction of the above which of the above (d) and (d) (e) and (d) (f) (e) and (d) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	(2) RH 45% and temperature (3) Ambient temperature (4) RH 60 - 80% and tem According to the schedule U other than parentral are: (a) Serial No. (c) Lot/Batch size Which of the particulars gi (1) (a), (b) and (c) only (3) (a), (c) and (d) only Drug shall be deemed as m (a) If it is not labelled in (b) If it is coloured, coate to appear of greater t (c) If its label or contain claim for the drug. (d) If it is prepared, store Which of the statements gi (1) (a), (b) and (d) only (3) (a), (c) and (d) only In continuous fermentation (1) thermostat (2) The important disaccharide (a) Sucrose (b) Which of the above options	(2) RH 45% and temperature 25°C (3) Ambient temperature and humid (4) RH 60 - 80% and temperature 16 According to the schedule U the particulater than parentral are: (a) Serial No. (c) Lot/Batch size Which of the particulars given above at (1) (a), (b) and (c) only (3) (a), (c) and (d) only Drug shall be deemed as misbranded: (a) If it is not labelled in a prescribed (b) If it is coloured, coated, powdere to appear of greater therapeutic (c) If its label or container bears and claim for the drug. (d) If it is prepared, stored or packed (1) (a), (b) and (d) only (3) (a), (c) and (d) only In continuous fermentation, steady state (1) thermostat (2) levelstat The important disaccharides are: (a) Sucrose (b) Maltose Which of the above options are correct	(2) RH 45% and temperature 25°C (3) Ambient temperature and humidity (4) RH 60 - 80% and temperature 16 - 21° According to the schedule U the particulars shother than parentral are: (a) Serial No. (b) (c) Lot/Batch size (d) Which of the particulars given above are condition (1) (a), (b) and (c) only (2) (3) (a), (c) and (d) only (4) Drug shall be deemed as misbranded: (a) If it is not labelled in a prescribed mann (b) If it is coloured, coated, powdered or particular to appear of greater therapeutic value (c) If its label or container bears any staticular for the drug. (d) If it is prepared, stored or packed und Which of the statements given above are condition (1) (a), (b) and (d) only (2) (3) (a), (c) and (d) only (2) (3) (a), (c) and (d) only (4) In continuous fermentation, steady state is and (1) thermostat (2) levelstat The important disaccharides are: (a) Sucrose (b) Maltose Which of the above options are correct?	(2) RH 45% and temperature 25°C (3) Ambient temperature and humidity (4) RH 60 - 80% and temperature 16 - 21°C According to the schedule U the particulars shown other than parentral are: (a) Serial No. (b) Nam(c) Lot/Batch size (d) Reference (d) Referen	(2) RH 45% and temperature 25°C (3) Ambient temperature and humidity (4) RH 60 - 80% and temperature 16 - 21°C According to the schedule U the particulars shown of manufacturi other than parentral are: (a) Serial No. (b) Name of product (c) Lot/Batch size (d) Reference of Maste Which of the particulars given above are correct? (1) (a), (b) and (c) only (2) (a), (b) and (d) only (3) (a), (c) and (d) only (4) (a), (b), (c) and (d) Drug shall be deemed as misbranded: (a) If it is not labelled in a prescribed manner. (b) If it is coloured, coated, powdered or polished so that dam to appear of greater therapeutic value than it really is. (c) If its label or container bears any statement, design or declaim for the drug. (d) If it is prepared, stored or packed under insanitary condition which of the statements given above are correct? (1) (a), (b) and (d) only (2) (a), (b) and (c) only (3) (a), (c) and (d) only (4) (a), (b), (c) and (d) In continuous fermentation, steady state is achieved using prince (1) thermostat (2) levelstat (3) pH stat The important disaccharides are: (a) Sucrose (b) Maltose (c) Lactose Which of the above options are correct?	(2) RH 45% and temperature 25°C (3) Ambient temperature and humidity (4) RH 60 - 80% and temperature 16 - 21°C According to the schedule U the particulars shown of manufacturing record other than parentral are: (a) Serial No. (b) Name of product (c) Lot/Batch size (d) Reference of Master Formation Which of the particulars given above are correct? (1) (a), (b) and (c) only (2) (a), (b) and (d) only (3) (a), (c) and (d) only (4) (a), (b), (c) and (d) Drug shall be deemed as misbranded: (a) If it is not labelled in a prescribed manner. (b) If it is coloured, coated, powdered or polished so that damage is conton appear of greater therapeutic value than it really is. (c) If its label or container bears any statement, design or device when claim for the drug. (d) If it is prepared, stored or packed under insanitary condition. Which of the statements given above are correct? (1) (a), (b) and (d) only (2) (a), (b) and (c) only (3) (a), (c) and (d) only (4) (a), (b), (c) and (d) In continuous fermentation, steady state is achieved using principles of: (1) thermostat (2) levelstat (3) pH stat (4) The important disaccharides are: (a) Sucrose (b) Maltose (c) Lactose (d) Which of the above options are correct?

72.	of:	ording to D and	C Act	1940 and R.	1. 194	5 sche	edule M-II is me	ant for	the manufacture			
	(1)	Cosmetics			(2)	Med	dical devices					
	(3)	Pharmaceutica	l prod	lucts	(4)	Alli	ed products					
73.	Whi	ich of the followi	ng sta	tements rela	ating t	o DN	A vaccines is co	orrect ?				
	(1)	Pathogen gene	itself i	is used as v	accine	eithe	r naked or inse	rted				
	(2)	Gene coding or	n imm	unological j	protei	n						
	(3)	Polysaccharide	vacci	ne								
	(4)	Attenuated no	n-path	ogenic								
74.	Ider	Identify the incorrect statement/s for an adulterated drug:										
	(a)	It purports to be the product of a manufacturer of whom it is truly not a product.										
	(b)	It is not labelled in the prescribed manner.										
	(c)	It is a substitute	e for a	nother drug	g.							
	(d)) It bears a colour other than prescribed.										
	Ans	wer options :										
	(1)	all of the above	!		(2)	(a),	(b) and (c) only	,				
	(3)	(a) and (c) only	,		(4)	(d) (only					
75.	In s	ustained release o	losage	forms, the	drug	releas	e is retarded du	ie to the	presence of :			
	(1)	special coat			(2)	emb	edded matrix					
	(3)	core tablet			(4)	grar	nule mix					
76.		Time period to su e or Liberty of Per			under	the Ri	ght To Informat	ion Act	(RTI) concerning			
	(1),	24 hours	(2)	32 hours		(3)	72 hours	(4)	48 hours			
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				,							
77.	List	of Essential Drugs inclu	des :	•							
	(a)	(a) Nucleoside Reverse Transcriptase Inhibitors. T - Zidovudine and its combinations									
	(b)										
	(c)	Antiparkinson's medi	cine - Levodopa	ı, Carbidopa.							
	(d)	Plasma substitutes - T	ranexamic acid	•							
	Ans	wer options :	•								
	(1)	All of the above	(2)	(a), (c) and (d) only							
	(3)	(a) and (c) only	(4)	None of these							
78.		following pairs give Glowing pairs is incorrect	, -	s as per the various schedules. Which of the							
	(1)	Schedule T -	GMP requirem	GMP requirements of Ayurvedic, Unani and Siddha Medicin							
	(2)) Schedule M - I - Requirements of Factory Premises for Manufacturir Homeopathic Preparations									
	(3)	Schedule M - II - Requirements for manufacturing premises of cosmetics									
	(4)	Schedule N - Requirements for manufacturing of medical devices									
	The	present Drugs Controlle	er General of In	dia is :							
	(1)	Dr. G.N. Singh	(2)	Dr. V.G. Somani							
	(3)	Dr. Harshadeep Kaml	ole (4)	Dr. S. Reddy							
80.	The key principles for the regulation of prices in the National Pharmaceutical Pricir Policy, 2012, are as follows :										
	(a)	Essentiality of Drugs									
	(b)	Control of Formulation	n Prices only								
	(c)	Market based Pricing									
	(d)	Cost based Pricing									
	Ans	wer options :									
	(1)	(a) and (b) only	. (2)	(a), (b) and (c) only							
	(3)	all of the above	(4)	none of the above							
81.	Con	sumer Protection Act, 1	986 is applicabl	e to the following area :							

(2) Madhya Pradesh only

All over India except Jammu and Kashmir

(4)

Maharashtra only

Gujarat only

(1)

(3)

82.	When was the minocycline, drug belonging to the category of antibiotics, cleared and approved by Drugs Controller General of India, New Delhi?									
	(1)	June, 1975	(2)	January, 2015						
	(3)	January, 1988	(4)	May, 1988						
83.		functions of the Central E	Orug Laborato	ry in respect of the classes of the drugs are						
	(a)	Laboratory in respect of beautiful and Laboratory in respect of Biological Laboratory in the Laboratory in respect of beautiful and Lab	•	g and diagnostic kits for Hepatitis B, C virus la						
	(b)	Laboratory with respect	to VDRL Ant	igen - Pasteur Institute, Conoor						
	(c)	Indian Veterinary Resear	ch Institute -	Haffkine, Parel						
	(d)	Laboratory for Homeopa	thic medicine	s - Ghaziabad						
	Whi	ich of the above pairs are t	rue ?							
	(1)	(a) and (b) only	(2)	(a) and (c) only						
	(3)	(a) and (d) only	(4)	(b) and (c) only						
84.	Advertisements of drugs used in following diseases and disorders are prohibited :									
	(a)	drugs for procurement of	f miscarriage							
	(b)	drugs to correct menstru	al disorders i	n women						
	(c)	drugs to improve fairness	3							
	(d)	drugs to improve the power of human beings for sexual pleasure								
	Whi	ich of the above statements	are correct?							
	(1)	(a), (b) and (c) only	(2)	(a), (b) and (d) only						
	(3)	(b), (c) and (d) only	(4)	(a), (c) and (d) only						
85.				ch is a part of the National Cancer Control y which of the following organizations?						
	(1)	AICTE	(2)	UGC						
	(3)	ICMR	(4)	Tata Cancer Research Center						
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86.	The main regulatory authorities which issue guidelines that are globally accepted and followed by Pharma Industries are :										
	(a)	(a) USFDA (United States Food and Drug Administration)									
	(b)	UKMCA (The Medicine Control	Agen	cy)							
	(c)	ICH (International Conference of	n Hai	rmonization)							
	(d)	WHO (World Health Organization	on)								
	Ans	wer options :									
	(1)	(a) and (b) only	(2)	(c) and (d) only							
	(3)	All of the above	(4)	None of the above							
87.		functions of Central Drug Labora ied out at :	tory	in respect of any drug or class of drugs are							
	(a)	(a) Central Research Institute, Kasauli									
	(b)	Prescribed laboratory by central	gover	nment							
	(c)	ISO certified laboratory									
	(d)	d) NAAC accredited laboratory									
	Answer options:										
	(1)	(a) only	(2)	(a) and (b) only							
	(3)	(a) and (c) only	(4)	(c) and (d) only							
88.		ctional Foods are termed as neut	raceı	aticals. Which of the following is/are the							
	(a)	Isolated compounds	(b)	Dietary supplements							
	(c)	Designed foods	(d)	Processed foods							
	Ans	wer options :									
	(1)	(b) only	(2)	(c) only							
	(3)	(d) only	(4)	(a), (b), (c) and (d) all							
89.	Nar	cotic Drugs include :									
	(a)	Coca Leaf	(b)	Acetorphine							
	(c)	Cannabis	(d)	Ketobemidone							
	Whi	ch of the above options are correct	?	•							
	(1)	(a) and (b) only	(2)	(c) and (d) only							
	(3)	All of the above	(4)	None of the above							
		•									

- 90. For Import Licence which of the following statements is incorrect?
 - (1) Import Licence in Form 10 A to import drugs is specified in schedule X.
 - (2) Import Licence in Form 10 is to import drugs excluding those specified in schedule X.
 - (3) An application for import Licence shall be made in Form 8 for Drugs excluding those specified in schedule X.
 - (4) An application for import licence shall be made in Form 9A for drugs specified in schedule X.
- **91.** The permitted synthetic organic colours and natural colours used in the cosmetics shall not contain more than :
 - (a) 2 parts per million of Arsenic calculated as Arsenic Trioxide
 - (b) 20 parts per million of lead calculated as lead
 - (c) 2 parts per million of mercury compounds
 - (d) 100 parts per million of Heavy Metals other than lead calculated as the total of the respective metals

Answer options:

(1) (a) and (b) only

- (2) (a), (b) and (c) only
- (3) (a), (b), (c) and (d)
- (4) (a), (b) and (d) only

92. Poison Act, 1919 mentions:

The power of state government to regulate possession for sale and sale of any poison. Such rules give details pertaining to:

- (a) The grant of licences to possess any specified poison for sale, wholesale, retail and fixing of the fees to be charged for such licences.
- (b) The classes of person to whom alone such licences may be granted or sold.
- (c) The maximum quantity of any such poison which may be sold to any one person.
- (d) The maintenance of record by such vendors and the labelling, packaging and safe custody by person who sold or possessed it for sale.

Which of the above statements are correct?

(1) (a) and (b) only

- (2) (c) and (d) only
- (3) (a), (b), (c) and (d)
- (4) None of these

- 93. Drug will be deemed to be spurious if :
 - (a) If it is imported under a name which belongs to another drug.
 - (b) If it is coloured, coated, powdered or polished so that damage is concealed.
 - (c) If it is not labelled in the prescribed manner.
 - (d) If it is made to appear of better or greater therapeutic value.

Which of the above statement/s is/are correct?

(1) (a) and (b) only

(2) (c) and (d) only

(3) (a) and (c) only

- (4) only (a)
- 94. Select the logically equivalent option with respect to the statement given below.

"If Uma and Sohil go for a beach walk, then it is raining."

- (1) If it is not raining then Uma and Sohil do not go for a beach walk.
- (2) If Uma and Sohil do not go for a beach walk, then it is raining.
- (3) If Uma and Sohil do not go for a beach walk, then it is not raining.
- (4) If it is not raining then Uma and Sohil go for a beach walk.
- 95. Donu, Nanu and Yonu who belong to three different communities, participated in a chapati making competition and one of them won the trophy. They belong to communities namely Romi, Mori and Bori. All members of Romi community always make true statements, all members of Mori community always make untrue statements, all members of Bori community make true and untrue statements alternately. They made the following statements when reporter asked them to comment.

Donu: If Yonu had not disturbed me by singing loudly while making chapatis I would

have won the trophy. You always speaks the truth. You is the winner.

Nanu: Donu won the trophy. You is not the member of Mori community.

Yonu: I was not singing to disturb Donu. Nanu won the trophy.

Who won the trophy?

Answer options:

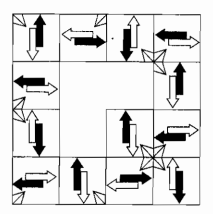
(1) Yonu

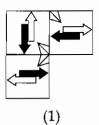
(2) Donu

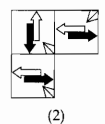
(3) Nanu

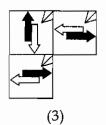
(4) Yonu and Donu jointly won the trophy

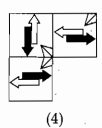
96. Select a set of logically appropriate images for filling empty places.



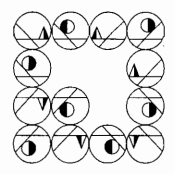


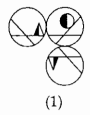


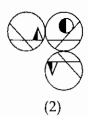


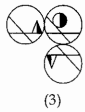


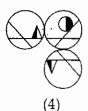
97. Select logically appropriate set of images to fill the blank places of following arrangement.



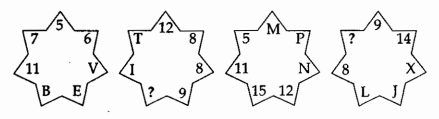








- 98. A family consists of H, G, F, E, D and C as its members. C has two sons, an unmarried daughter and a daughter-in-law and his wife shares all his responsibilities. H and his mother D are very supportive to G's wife in her social work. H is the brother-in-law of above mentioned daughter-in-law. G's sister assists G's wife E in her social work. Select option that indicates C's daughter.
 - (1)
- (2) F
- (3) E
- (4) H
- 99. Select the appropriate option for replacing the question mark.
 - J^3 D^9
 - Q^4 W^{10}
 - G⁶ ?
 - T^7 Z^{13}
 - (1) Y^{12}
- (2) A^{11}
- (3) A^{12}
- (4) B^{11}
- 100. Choose appropriate alternative to replace the question marks?



(1) G, 17

(2) I, 14

(3) H, 15

(4) None of the above

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सूचना — (पृष्ठ 1 वरून पुढे....)

- (8) प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे, असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचे अधिनियम-82'' यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.
- (9) सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वत:बरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षा कक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

नमुना प्रश्न

Pick out the correct word to fill in the blan	correct word to fill in the blank
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Я.	क्रि.	201.	I congratulate you	your grand success.
----	-------	------	--------------------	---------------------

(1) for

(2) at

(3) on

(4) about

ह्या प्रश्नाचे योग्य उत्तर ''(3) on'' असे आहे. त्यामुळे या प्रश्नाचे उत्तर ''(3)'' होईल, यास्तव खालीलप्रमाणे प्रश्न क्र. 201 समोरील उत्तर-क्रमांक ''(3)'' हे वर्तुळ पूर्णपणे छायांकित करून दाखविणे आवश्यक आहे.

प्र. क्र. 201. 🕩 2 🌑 👍

अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरक्रमांक हा तुम्हाला स्वतंत्ररीत्या पुरविलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छायांकित करून दाखवावा. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.

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