SEPL

Government of Tripura Health & Family Welfare Department Recruitment Examination for Pharmacist (Allopathy): 2024

SET : B

ication Id	lentity/Roll Number		
e of Can	lidate :		
e of Birth	: Date of Examinat	ion :	
tre of Exa	mination:		
ignature o	f Candidate	Sig	nature of I
	FOR OFFICE USE ONLY		
A.	Total number of questions	85	85
B.	Number of question attempted		
C.	Number of question not attempted		
D.	Number of correct answer		
E.	Number of wrong answer		
F.	Number of question skipped as "Do not know"		
G.	Number of question could not evaluate		
Н.	Marks scored due to correct answer		
I.	Marks deducted due to wrong answer		
	Marks deducted due to no attempt (Maximum 10)		
J.			

READ INSTRUCTIONS CAREFULLY BEFORE ANSWERING THE QUESTIONS

- > Duration of examination is 2 hours (120 minutes) from 11:00 A.M. to 1:00 P.M. No extra time will be allowed to any candidate including specially able (PwD) candidates, if any.
- Any conduct of candidate that is found to be inappropriate, unruly, disturbing or disrupting, or anyway detrimental to or violative of the integrity, sanctity and secrecy of the examination process, will be considered as a deliberate recourse to unfair means, and appropriate disciplinary and/or legal action shall ensure against the candidate concerned.
- > Total number of multiple choice questions (MCQ) is 85. Each question carries 1 (one) mark.
- > 0.25 marks will be deducted for each wrong answer.
- Each MCQ will have five options, and alongside each option, a blank response-circle is appeared. Out of the aforesaid five options, anyone of the first four options is the correct answer. The fifth (the last in order) option "Do not know" shall be darkened if you do not know the correct answer.
- Candidates must darken any of the five options (response-circles) compulsorily in respect of all the 85 questions; skipping any question without darkening any of the five circles appearing alongside the options shall invariably lead to a penal deduction of 10 marks from the candidate's overall score.
- > Darken the whole circle using exclusively black-inked ball pen against the answer opted for. Any other marks to denote the selected option /answer shall not be considered for evaluation. Example:

What is the name of your country?

A. Chin	a	0
B. Bang	ladesh	0
C. India	1	•
D. Sri L	anka	0
E. Do n	ot know	0

- Candidates shall not make any marks, draw any picture, image or words, symbols, etc., which do not have any relevance to or comply with the foregoing instructions. Any violation of the instructions may lead to non-evaluation of the answer script.
- > No erasing, scratching, masking, etc., to modify any answer shall be allowed.
- An answer once made by darkening the relevant circle shall be final and absolute. Any instance of violating the instruction shall lead to an outright rejection of the answers so altered.
- No candidate shall ordinarily be allowed to leave examination hall during examination. No candidate is allowed to go out for lavatory purpose within first one hour of the commencement of examination, and half an hour of the closure of examination. Same candidate should not be allowed to go outside twice for the said purpose. Two candidates should not be allowed to go outside lavatory purpose at the same time from same hall.
- Warning bell to be ring in the Examination Centres for 5 (five) times; viz. 15 minutes before the commencement of examination, at the time of starting the examination, elapse of one hour during examination, 15 minutes before the end of examination, and at the end of examination.

Q.1. Which of the following bone of the skull is movable		@ Primaquine @ Do not know		4
a Nasal bone	0			
(b) Maxilla	\circ	Q.7. Penicillin are the d	lerivatives of	
© Temporal bone	0	a 7-amino penicillan	ic acid	0
d Mandible	Ŏ	b 6-amino penicillan	ic acid	\bigcirc
Do not know	0	© 7-amino cephalosp		\bigcirc
© De not mion		d None of these		0000
Q.2. Murmur is a disord	er of	Do not know		\bigcirc
AV Nodes	0			
b SA Nodes		Q.8. Which of the follow	*****	iven
© Heart valves	O	for treatment of Scurvy	/?	
	Q	Vitamin A	\circ	
O not know		b Vitamin D	\circ	
		© Vitamin C	O	
Q.3. In which part of the	erespiratory	d Vitamin E	O	
system, gaseous exchan	ge takes place?	Do not know	\circ	
a Alveoli	0			
b Larynx	0	Q.9. What is the range	of suspended	la s
© Pharynx	0	particle in suspension?		
d Trachea	0	ⓐ 0.5 − 5.0 micron	\circ	
Do not know	0	ⓑ 0.5 − 3.0 micron	\bigcirc	
		© 0.5 – 2.0 micron	0	
		d 0.5 – 2.5 micron	0	
Q.4. The active principle	of dioscorea is	Do not know	Ŏ	
(a) Diosgenin	\circ			
(b) Gentiopicrin	Õ	Q.10. Renin a proteoly	tic enzyme wł	nich is
© Quassin		produced in	98.60 (30) (30) (40,000 (30) ▼ (30,000 (40,000) (30) (30) (40,000)	
d Vanillin	Ŏ	(a) Brain	\circ	
Do not know	Õ	(b) Liver	Ö	
© DO HOU KHOW	0	© Spleen	$\tilde{\bigcirc}$	
Q.5. Which is most com	monly employed	d Kidney	$\tilde{\circ}$	
emulsifying agent for pa		Do not know	$\tilde{\circ}$	
emulsions?	inenteral	© Do not know	\circ	
a Tween 60	\circ	Q.11. Lactose is classifi	ed as a	
NAME AND ADDRESS OF THE PARTY O		Monosaccharide		
(b) НРМС				
© Lecithin	0	b Disaccharide	0	
@ CMC	0	© Polysaccharide	0	
e Do not know	O	d Hetero polysaccha	ride . O	
		Do not know	Q	
Q.6. Which of the follow		Q.12. Acetaminophen	is	
drug is used for the radi	cal cure of P.	a Paracetamol	O	
vivax?		b Indomethacin	a Ö	
a Mefloquine	O	© Ibuprofen	\circ	
b Chloroquine	O	d None of these	ride O	
© Quinidine	0	Do not know	\circ	

Q.13. Sodium hydroxide is commonly		a Dopamine	0
known as		b Serotonin	0
Slaked lime	0	© Acetylcholine	0
(b) Spirite of salt	0000	d Norepinephrine	
© Caustic soda	0	Do not know	0
d Quick lime	0		
Do not know	\circ	Q.19. Bis-in-die means	
		a Four time a day	0
Q.14. In hot air oven what	temperature is	b Three time a day	
maintained for sterilization	of parenterals?	© Two time a day	0
a 160°c for 4 hours	0	d One time a day	0
b 160°c for 30 minutes	\circ	Do not know	0
© 160°c for 3 hours	\circ		
d 160°c for 2 hours	\circ	Q.20. Emulsions are which	type of dosage
Do not know	0	form?	
		a Monophasic	0
Q.15. In males, which cells	within the	(b) Triphasic	0
testes are responsible for t	the production	© Tetraphasic	0
of testosterone?		(d) Biphasic	0
a Sertoli cells	0	Do not know	O
b Leydig cells	\circ		20.00
© Germ cells	0	Q.21. How much concentra	ition of sugar
d Interstitial cells	0	are used in syrup according to India	
Do not know	0	pharmacopoeia?	
		(a) 66.67g	
Q.16. Megaloblastic anem	ia occurs in	b 60.67g	
deficiency of		© 70.67g	
a Vitamin B12	\circ	@ 55.67	\circ
b Vitamin C	0	Do not know	Ŏ
© Copper	\circ		_
d Vitamin A		Q.22. The HLB range for we	etting agent is
Do not know	0	a 7 - 9	Ö
		ⓑ 0 − 3	\circ
Q.17. Which hormone is re	esponsible for	© 4 – 6	Ö
the regulation of water an	d electrolyte	(d) 13 – 15	$\tilde{\bigcirc}$
balance in the kidneys?		Do not know	$\tilde{\circ}$
a Insulin	0	© 50 Hot know	0
b Thyroxine	0	Q.23. Which of the following	ng is the first-
© Cortisol	0	line treatment for organop	
d Antidiuretic	0	insecticide poisoning?	
Do not know	0	Atropine	\bigcirc
		Activated Charcoal	$\tilde{\bigcirc}$
Q.18. In neuromuscular ju	nction, which	© Naloxone	$\tilde{\bigcirc}$
primary neurotransmitter	released from	d Flumazenil	$\tilde{\bigcirc}$
motor neuron terminals th	nat activates	Do not know	
muscle contraction?		© DO HOU KHOW	\cup

Q.24. Which contraceptive method primarily works by preventing the release of an egg from the ovary? (a) Barrier methods (b) Hormonal methods (c) Intrauterine devices (IUDs) (d) Sterilization (e) Do not know	Q.29. Partial or complete removal of tap and bottom portion of the tablet this defect is called as. (a) Capping (b) Mottling (c) Sticking (d) Weight variation (e) Do not know (c)
Q.25. One among the following is a communicable disease: (a) Cancer (b) Diabetes (c) Hypertension (d) Filariasis (e) Do not know (c)	Q.30. The antimalarial drug belonging to pyrimidine derivatives: (a) Mefloquine (b) Pyrimethamine (c) Quinidine (d) Chloroquine (e) Do not know (c)
Q.26. In the context of first aid for burns,	Q.31. One teaspoonful is equal to
what is the recommended initial step for	@ 16 ounce
treating a thermal burn? (a) Apply ice directly to the burn	ⓑ 20 ounce
(b) Immerse the burn in cold water	© 12 ounce
© Cover the burn with a dry bandage	Do not know
Apply a topical antibiotic ointment	© DO HOCKHOW
Do not know	
9 27 1137 111 11	Q.32. Sodium bicarbonate is used as
Q.27. Which of the following methods is	Electrolyte replenisher
commonly used for the removal of	b Systemic alkaliser
microbial contaminants during the	© Antacid
purification of water?	d All of the above
Distillation	Do not know
(b) Filtration	
© Chlorination	Q.33. Caffeine is a derivative of
d Reverse osmosis	(a) Indole
Do not know	(b) Quinoline (C)
	© Acridine
Q.28. Which staining technique is	@ Xanthine
commonly used to differentiate between Gram-positive and Gram-negative bacteria	Do not know
based on their cell wall characteristics?	Q.34. In general, when an acid and a base
Acid-fast staining	are mixed
(b) Ziehl-Neelsen staining ()	A new acid and a salt are formed
© Gram staining	(b) A new base and a salt are formed ()
d India ink staining	© A salt and water are formed
Do not know	d No reaction occurs
	Do not know

		e lo substitute generie incuitations lo	
Q.35. Which test is carried out by		brand-name drugs	0
membrane filtration method or direct		b To replace oral medications with	
inoculation method?		intravenous formulations	\circ
Sterility test		© To prioritize medications based on	
(b) Leak test		their cost-effectiveness	\circ
© Pyrogen test		d To exchange one drug with another	
d Assay		in the same therapeutic class	0
Do not know		Do not know	0
0.26 (1)		0.00 01 00 01 00 00 00 00 00 00 00 00 00 0	
Q.36. Standards to be complied under		Q.40. Rheumatic heart disease is caused	
Drugs and Cosmetics act -1940 for drugs		by:-	_
imported, manufactured, stocked and		Streptococcal infection	\circ
exhibited for sale or distribution are		b Excessive lipid consumption	\circ
covered under		© Abnormal lipid metabolism	\circ
Schedule M		d Atherosclerosis	0
Second Schedule		Do not know	0
© First Schedule			
		Q.41. Which of the following is a key	
Do not know		feature of Type 2 Diabetes Mellitus	
		pathophysiology?	
Q.37. What is the primary purpose of a		 Absolute insulin deficiency due to 	
satellite pharmacy in a healthcare setting	?	autoimmune destruction of beta cells in	
 To provide specialized compounding 		the pancreas	C
services	0	b Insulin resistance and relative insuling	n
(b) To conduct clinical trials on new		deficiency	C
medications	\bigcirc	© Excessive production of insulin by th	_
© To offer retail pharmacy services to		pancreas	
the general public	\bigcirc	d Lack of glucagon hormone	\tilde{c}
d To serve as a storage facility for	O	Do not know	\sim
expired medications	\bigcirc	© BOTHOCKHOW	
Do not know	$\tilde{\circ}$	Q.42. Thermolabile solutions can be	
© Bo Hot Mion	0	sterilized by	
Q.38. What is the main responsibility of		Autoclave	
pharmacy therapeutic committee (PTC)?		b Hot air oven	
Managing pharmacy inventory	\bigcirc		
Overseeing staff training programs	$\tilde{\circ}$	© Bacterial proof filtration	
© Evaluating and selecting drugs for	\circ	d Tyndallization	
formulary inclusion		Do not know	
The second secon	O	Q.43. Artificial invert sugar is an	
(d) Handling patient billing and		adulterant for honey and it is detected by	/
insurance claims	0	the test:	
Do not know	O	(a) Tollen's	
0.20 1-2 1-2 1-2 1-2	1 1	(b) Ninhydrin	
Q.39. In a hospital formulary system, wha	at	© Galetouronic acid	
is the purpose of a therapeutic	*	d Fiche's test	
interchange?		Do not know	

Q.44. Indian gum (Acacia is adulterated		
with	Q.50. Which of the following best	
Gum ghatti	describes the primary goal of	
b Dextran	pharmacovigilance?	
© Pectin	 To promote the rational and safe 	e use
d Cellulose	of drugs	\bigcirc
Do not know	b To increase the sales of	
<u> </u>	pharmaceutical products	\bigcirc
Q.45. Synonym for Guar gum	© To reduce the cost of drug	
Jaguar gum	development	\bigcirc
b Acacia	d To speed up the drug approval	
© Gum acacia	process	0
@ Gum arabica	Do not know	0
30 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -		
Do not know	Q.51.The metabolite of anticancer	
O. A.S. Taranara the forward and are for	Cyclophospamide is	
Q.46. Tragacanth is used as an/a	N-Hydroxy cyclophosphamide	\bigcirc
Thickening agent	N-Methyl cyclophoshamide	$\tilde{\bigcirc}$
(b) Suspending agent (C)	© 4-Hydroxy cyclophosphamide	$\tilde{\bigcirc}$
© Emulsifying agent	d NAcetyl cyclophosphamide	$\tilde{\bigcirc}$
d All the above	Do not know	$\tilde{\bigcirc}$
Do not know	© Bo not know	\circ
Q 47. Isotonicity of solution may be	Q.52. Which of the following drug-dr	ug
	interactions can lead to an increased	risk
adjusted by adding	of gastrointestinal bleeding?	
Citric acid Continue to the continue	Aspirin and Warfarin	0
b Sodium bicarbonate	b Ibuprofen and Paracetamol	0
© Glycerin	© Metformin and Glipizide	\bigcirc
d Sodium Chloride	Amoxicillin and Doxycycline	Õ
Do not know	Do not know	$\tilde{\circ}$
O 40. The mechanism of antifungal action		
Q.48. The mechanism of antifungal action of amphotericin	Q.53. Dextrose injection is sterilized	by
Inhibition of topoisomerase II	Hot air oven	
	(b) Autoclave	
b Impairment of the normal	© Tyndallization	
permeability of fungal cell membrane	d) Pasteurisation	
© Inhibition of reverse transcriptase	Do not know	
d Blockade of fungal mitosis	© 20 Hot Kiloti	
Do not know	Q.54. Which prokinetic drug(s) produ	uce(s)
Q.49. An antineoplastic agent acting by	extra pyramidal side effects?	
folate antagonism and having a pteridine	Metaclopramide	
ring is	b Cisapride	
(a) Trimethoprim		
(b) Mercaptopurine (C)	© Tegaserod O	
© Methorexate	d Mosapride	
d Folic acid	Do not know	
Do not know		

Q.55. The constituent of cholesterol	(a) Solution
termed as bad cholesterol is.	b Transfusion fluids
ⓐ HDL ○	© Sterile solids
ⓑ LDL ○	Sterile suspensions
© VLDL	Do not know
d Triglycerides	© Be not know
Do not know	Q.61. Chemical name of Amoxicillin is
	@ 6-[D(-)βamino p-hydroxyl phenyl
Q.56. The metabolic function of Riboflavin	acetamidol] pencillanic acid
involves	b 4-[D(-)βamino p-hydroyl phenyl
	acetamido] penicillanic acid
	© Hydroxy analogue β Benzyl penicillin
© AMP and ATP	d Carboxy benzyl penicillin
d Retin and Retinine	Do not know
Do not know	© 24 mee mie m
© 20 merumen	Q.62. What is the largest part of the
Q.57. Platelets aggregation is caused by	human brain?
(a) PGD2	Mid brain
ⓑ TxA₂ ○	Medulla Oblongata
© PGI ₂	© Cerebrum
@ PGF2	@ Cerebellum
	Ξ Ξ
Do not know	Do not know
Q.58. What is bioavailability?	Q.63. Which structure in the eye is
ⓐ The time of absorption of the drug	responsible for adjusting the shape of the
from its dosage form	lens to facilitate near and far vision by
(b) The rate of absorption of the	changing its curvature?
unchanged drug from its dosage form	Cornea
d The time of absorption of the	(b) Retina
unchanged drug from its dosage form	© Ciliary body
The rate of absorption of the drug	d) Iris
from its dosage form	Do not know
Do not know	0.64 Wiles in the circumstance of the circumsta
O FO Which of the following is an	Q.64. What is the primary function of the
Q.59. Which of the following is an	hepatic portal vein in the digestive
antifungal drug that acts by inhibiting	system?
fungal DNA synthesis?	Transport of oxygenated blood to the
Fluorouracil	liver
(b) Cytarabine	b Transport of nutrients absorbed in
© Flucytosine	the small intestine to the liver
d Griseofulvin	© Transport of bile from the liver to the
Do not know	gallbladder
	 Transport of pancreatic enzymes to
Q.60. Parenteral solutions which are	the small intestine
administered by intravenous route are	Do not know
known as	

Q.65. Which one of the following is the		Q.70. Vitamin containing	steroidal moiety
Master gland of the body?		is:	
Adrenal gland		a Vitamin D	\circ
b Pituitary gland		b Vitamin A	\circ
© Thyroid gland		© Vitamin E	\circ
d None of the above		d Vitamin B12	\circ
Do not know		Do not know	0
Q.66. What is the primary mode of		Q.71. Which of the follow	ing drugs is a
transmission of the measles virus?		proton pump inhibitor?	
Airborne droplets		a Ranitidine	0
b Fecal-oral route		(b) Omeprazole	\circ
© Vector-borne transmission		© Metformin	$\tilde{\bigcirc}$
d Blood transfusion		d Ibuprofen	Õ
Do not know		Do not know	\tilde{O}
© Do not know		© Do not know	
Q.67. Which type of hepatitis is primarily		Q.72. Which of the follow	
transmitted through the fecal-oral route		antiviral medication used	to treat HIV?
and is associated with contaminated food		Acyclovir	0
and water?		b Zidovudine	O
Hepatitis A		© Ciprofloxacin	\circ
b Hepatitis B		d Metformin	\circ
© Hepatitis C		O not know	\circ
d Hepatitis D			
Do not know		Q.73. The schedule to wh	ich 'List of drugs
		to be sold on prescription	only' belong to:
Q.68. What is the recommended post-		Schedule L	\circ
exposure prophylaxis for individuals who		b Schedule W	\circ
have potentially been exposed to the		© Schedule H	0
rabies virus?		d Schedule M	0
a Administration of rabies		Do not Know	\circ
immunoglobulin (RIG) only		0 20	
b Vaccination with the rabies vaccine		Q.74. Drugs and Magic Re	emedies act was
only	\circ	passed in:	194
© Combination of rabies	_	a 1956	\circ
immunoglobulin (RIG) and rabies vaccine	\circ	b 1954	\circ
d Antiviral medication	\circ	© 1952	
Do not know	\circ	d) 1953	0
Q.69. Which of the following is a common		Do not know	Ô
pathogen associated with hospital-		Q.75. Type B gelatin is us	ed for capsule is
acquired urinary tract infections (UTIs)?		derived from	
Streptococcus pneumoniae		Pork skin	\bigcirc
b Escherichia coli (E. coli)		(b) Bones	$\tilde{\bigcirc}$
© Staphylococcus aureus		© Both a & b	0 0 0
d Mycobacterium tuberculosis		d None of these	$\tilde{\bigcirc}$
Do not know			\sim
© DO HOU KHOW		Do not know	

		d 6 years	\circ	
Q.76. Which step of sugar coating help in		Do not know	0	
build up tablet size?				
(a) Sealing		Q.81. Which of the f	ollowing is not	
(b) Sub coating		patentable in India a	as per The Patents	s Act
© Syrup Coating		1970?		
d None of these		a New product		0
Do not know		b New process		0
6		© New use of exis	sting drug	0
Q.77. The drug used for malaria		d New process fo		0000
chemoprophylaxis and treatment		Do not know		$\tilde{\circ}$
(a) Chloroquine		O = =		
b Quinidine		Q.82. Which unit is	used for the	
© Quinine		measurement of we		ies'
d Sulfonamides		system?	-British apparatual	
Do not know		a Pound		
© Bo not know		(b) Drachm	\circ	
Q.78. Which of the following is a common		© Grain	$\tilde{\circ}$	
mechanism of action for non-steroidal		24.—40 E0-40.95000 F72	0	
anti-inflammatory drugs (NSAIDs)?		d Scruple		
_		Do not know	O	
(a) Inhibition of cyclooxygenase (COX)	\bigcirc	0.02 Which is the		
enzymes	\circ	Q.83. Which is the	smallest size of	
b Inhibition of angiotensin-converting	\bigcirc	capsule?		
enzyme (AC @	\circ	a 0		
© Activation of beta-adrenergic		b 1	0000	
receptors	0	© 3	0	
(d) Inhibition of histamine receptors	\bigcirc	@ 5	O	
Do not know	O	Do not know	O	
Q.79. Which disinfectant is often used for		Q.84. Which is bette	er thickening ager	nt
the sterilization of heat and moisture		than acacia in formu	ulation of suspens	sion?
sensitive medical devices?		a Clay		
a Ethanol	\circ	b Gum acacia		
b Ethylene oxide	\circ	© Aluminium hydi	roxide O	
© Quaternary ammonium compounds	\circ	d Tragacanth	0	
d Chlorhexidine	0	e Do not know	$\tilde{\bigcirc}$	
Do not know	0000	© Bo not know	0	
	•	Q.85. Which is com	monly used wetti	nø
Q.80. According to the Pharmacy Act,		agent in parenteral?		
1948, what is the maximum duration of		a Tween 60		
the term for members appointed by the		b Tween 61	$\tilde{\circ}$	
Central Government to the Pharmacy		© Lecithin	$\tilde{\circ}$	
Council of India?		d Tween 80	\sim	
a 3 years			0000	
b 4 years		Do not know	\cup	
© 5 years				

Ans Key – Pharmacist (ALLOPATHY) Set-B

		Set-B
1-D	31-C	61-A
2-C	32-D	62-C
3-A	33-D	63-C
4-A	34-C	64-B
5-C	35-A	65-B
6-D	36-B	66-A
7-B	37-B	67-A
8-C	38-C	68-C
9-A	39-D	69-B
10-D	40-A	70-A
11-B	41-B	71-B
12-A	42-C	72-B
13-C	43-D	73-C
14-D	44-A	74-B
15-B	45-A	75-B
16-A	46-D	76-B
17-D	47-D	77-A
18-C	48-B	78-A
19-C	49-C	79-B
20-D	50-A	80-C
21-A	51-C	81-C
22-A	52-A	82-C
23-A	53-B	83-D
24-B	54-A	84-D
25-D	55-B	85-D
26-B	56-A	1
27-C	57-B	
28-C	58-B	
29-A	59-C	
30-B	60-B	