SECTION - A

1. 1.1	This question consists of TWENTY-FIVE sub-questions (1.1 – 1.25) of ONE marks each. For each of these sub-questions, four possible alternatives (A, B, C and D) are given, out of which ONLY ONE is correct. Indicate the correct answer by darkening the appropriate bubble against the question number on the left hand side of the Objective Response Sheet (ORS). You may use the answer book provided for any rough work, if needed. Starting material used for the synthesis of L-Thyroxine is:				
1.1		(b) phenyl alanine			
	(c) 2 amino-5-chloro benzophenone	(d) L-tyrosine			
1.2	One of the following antianxiety agent is an				
1.2	(a) Lorazepam	(b) Cycloheptadiene			
	(c) Meprobamate	(d) Buspirone			
1.3	Include the following drug under proper cla				
	(a) Quinoline derivative	(b) Aryl piperidines			
1.4	(c) Iso Quinoline derivative Acetazolamide can be synthesized from one	(d) Pyridine derivative of the following intermediates.			
	(a) 5 amino-2-mercapto-1, 3-thiazole				
	(b) 5 amino-2-mercapto-1, 3, 4-thiadiazole	9			
	(c) 5 amino-2-mercapto-1, 2, 3-thiadazole				
1.5	(d) 5 amino-2-mercapto-1, 3, 4-tetrazole Choose the correct trichomes of Digitalis purpurea.				
	(a) Numerous covering trichomes and a fev	v glandular trichomes			
	(b) Few covering trichomes				
	(c) Few glandular trichomes and few covering trichomes				
	(d) Few glandular trichomes				
1.6	PANAXADIOL is a constituent of				
1.7	(a) Ginger (b) Jatamanst (c) Ginseng (d) Pepper The plant harmone which shows specific effect on the cell division is:				
1.8	(a) Auxins (b) Abscisic Acid (c) Cytokinins (d) Ethylene One of the following condition is maintained in programmed temperature gas chromatography. (a) Temperature of the whole column is raised during analysis				
	(b) Temperature at the sample injection sys	stem is raised			
	(c) Temperature at the detector is gradually	y raised			
1.9	(d) Temperature at the recorder alone is rai A BOLOMETER consists of	ised			
	(a) two metals welded together				
	(b) a thin blackened platinum strip in an eva	acuated vessel			
	(c) deuterated triglycine sulphate				
	(d) tungsten wire Choose the correct excipient for enhancing s	olubility in Tablet manufacture.			
	(a) PEG	(b) Microcrystalline cellulose			
1.11	(c) Talc Two or more ions present together co- polarograph even if their half wave potential				
	S	(c) filtration (d) heating			
		(c) Buspropion (d) Maprotiline			
1.13	PLasmodial resistance of CHLOROQUINE is d	lue to			
	(a) induction of inactivating enzymes				
	(b) change in receptor structure				

	(c) increase i	n the activity of DNA	A repair	mechanism	
	(d) decreased	d carrier mediated d	rug tran	sport	
1.14	One of the following a	actions of opioid ana	lgesics i	s medicated v	ia kappa receptors
	(a) Cerebral vascular	dilation	(b) E	Euphoria	
	(c) Spinal analgesia		(d) F	Physical depen	dence
1.15	One of the following oused topically System depression hepatic dy	matic administration	n of the	same result	
1.16	(a) Acyclovir A woman has to be to she was found hyper Streptococcus pneum one would be the bes	reated for upper re sensitive to Penicilli ioniae that is sensit	spirator n V. The ive to a	y tract infecti e cultures now	on. Six years back reveal a strain of
	(a) Amoxicillin		200	Cefaclor	(d) Cyclacillin
1.17	The units of measurer				311 (2001) SW
1.18	(a) Ohms The shells of soft ge addition of				
1.19.	(a) Sorbitol The rate of drug bioa	(b) Povidone vailability is most ra	(c) P pid whe	EG n the drug is t	(d) HPMC formulated as a
	(a) controlled release	ed product	(b) l	nard gelatin ca	apsule
1.20.	(c) tablet The loading dose of a	drug is usually base		solution	
	(a) total body clearar	ice of the drug			
	(b) percentage of dru	g bound to plasma j	oroteins		
	(c) fraction of drug e	xcreted unchanged i	n urine		
1.21.	(d) apparent volume BROWNE's tubes are t	of distribution and d he mot commonly u	lestred o sed cher	lrug concentra mical indicator	ition in plasma for
	(a) Ethylene oxide ste			adiation sterili	
 (c) Heat process sterilization 1.22. A specimen obtained from a patient's cerebrospinal fluid, cultured in media for about five weeks showed the presence of bent rods and test with Ziehi-Neelsen reagent. Identify the organism. 				ired in specialized	
	(a) Niesseria meningi	tidis	(b) M	ycobacterium	tuberculosis
1.23.	(c) Bacteroides fragili Staphylococcus aureus			eptospira inter of	rogans
1.24.	(a) Doxycycline State Pharmacy Counc				
1.25	(a) Six (Drug combination W Identify.	b) Nine /ARFARIN/VITAMIN-	(c) Fi K resu	ve Its in a sp	(d) Seven ecific interaction.
2.	(a) Antagonistic (c) No known interact This question consists each. For each of the are given, out of whi darkening the appropi side of the Objective provided for any rough	of TWENTY-FIVE su se sub-questions, fo ch ONLY ONE is co iate bubble against Response Sheet (nly in th b-questi our poss orrect. I the que	ions (2.1 – 2.2 ible alternativ Indicate the c estion number	oxidizing agent 25) of TWO marks es (A,B, C and D) correct answer by r on the left hand
2.1	In the glucuronidatio	n reaction of OXAZE	EPAM -	the functional	group responsible
	(a) _OH	(b)COOH	(c)	CH	(d) NH.

2.2.	Benzhydryl bromide when treated with 2-dimethyl amino ethanol in presence of K_2CO_3 gives one of the following.					
	(a) 2-diphenyl ethoxy-N, N-dimethyl ethylamine					
	(b) 2-diphenyl methoxy-N, N-diethyl ethylamine					
	hylamine					
	hvlamine					
2.3.	DEMECLOCYCLINE differs from CHLORTE					
	(a) absence of —CH₃ group on carbon 6					
	(b) presence of —OH group on carbon 6					
	(c) absence of $-N$ group on carbon 4 CH_3					
	(d) absence of —OH group on carbon 3					
2.4.	Choose the IUPAC name for CARBAMAZE					
	(a) 5 [3-(dimethylamino) ethyl] 10-11 di	ng ngga at the re- word state to the safe of the wife of the method state of the men				
	(b) 5 H dibenz [b, f] azepine-5-carboxam	iide				
	(c) 5 H dibenz [b, f] azepine-5-acid chlor	ide				
	(d) 5 [3-dimethylamino) propyl] 10-11 dihydro-5H dibenz [b, f] azepine					
2.5.	RESERPINE is derived from					
	(a) Squalene	(b) Homoserine				
2.6	(c) Tryptophan and Tryptamine					
2.6.		na having the molecular formula ed with ethanolic alkaline solution is				
	converted into					
	(a) (-) Hyoscyamine	(b) (±) Hyoscyamine				
	(c) (+) Hyosamine	(d) (±) Hyoscine				
2.7.	Choose the appropriate description for ER	GOT.				
	(a) Loosely arranged or in small more or	less agglutinated angular masses				
	(b) A pseudoparenchyma formed by the septate hyphae.	interwoven closely appressed compact				
	(c) The crystocarps have fallen out lea the ramuli.	e crystocarps have fallen out leaving corresponding oval perforations in ramuli. lourless septate hyphae about one quarter the width of a cotton trichome d they become twisted together.				
	(d) Colourless septate hyphae about one					
	and they become twisted together.					
2.8.	Characteristic bands observed in the IR sp					
	(a) —OH and C—O stretching	(b) —OH stretching				
2.9.	(c) C—O stretching only Bulking agent used for parenteral prepara	(d) C—H bending only				
2.5.	(a) Sodium metabisulphite	(b) Benzyl alcohol				
	(c) Carbolic acid	(d) Sorbitol				
2.10.	Identify the correct Non-flammable prope					
	(a) Trichloro monofluromethane	(b) Dichloro monofluromethane				
	(c) Dimethyl ether	(d) Difluoromethane				
2.11.	Elastomer used in rubber stopper formulat					
	(a) Polybutadene	(b) Butyl stearate				
	(c) Titanium dioxide	(d) Butylated hydroxyl toluene				
2.12.	Schedule D as per D and C Act is concern					
	The state of the) list of drugs exempted from the provision of import of drugs				
	b) diseases or ailments which a drug may not purport to prevent or cure					
	(c) requirements of factory premises					
	(d) list of prescription drugs					

2.13.	OXACIN is by				
	(a) Potentiometry	(b) HPLC			
	(c) Gas chromatography	(d) Non-aqueous titration			
2.14.	The radio frequency radiation is associated	with			
	(a) Light consisting of one colour only	(b) Nuclear magnetic Resonance			
	(c) Mass Spectrometry	(d) E.S.R.			
2.15.	How many gms of a drug should be use solution?	d in preparing 500 ml of a 1 : 2500			
	(a) 0.2 (b) 0.02	(c) 0.4 (d) 1.25			
2.16.	The pyroelectric detector converts electrom	nagnetic radiation into			
2.17.	(a) electrical signal (b) fluorescence The mechanism of action of DIGITALIS is	(c) electrons (d) visible light			
	(a) decreases intracellular sodium concent	ration			
	(b) inhibits sodium potassium ATPase				
	(c) activates adenyl cyclase which produce	es cAMP			
2.18.	d) decreases release of calcium from sarcoplasmic reticulum he mechanism of action of DACTINOMYCIN is:				
	(a) Inhibits topoisomerase II/	(b) Cross links DNA			
	(c) Inhibition function of microtubules	(d) Inhibits DNA polymerase			
2.19.	One of the drugs when co-administered threatening cardiac dysrhythmia.	with TERFENADINE may lead to life			
9 20	(a) Lomefloxacin (b) Clofazimine				
2.20.	Adverse effects of one of the drugs depression, gastrointestinal distress and ha				
	(a) Cyclizine (b) Pyroxicam	(c) Cyclophosphamide (d) Cimetidine			
2.21.	Varicella zoster is the causative organism for	or			
	(a) small pox	(b) dermatophytosis			
2 22	(c) herpes	(d) infectious monocucleosis			
	One of the following is confirmed by DNA d	(b) Cystic fibrosis			
	(a) Hyperuricaema	3535 Section 2015			
	(c) Acute pancreatitisThe conversion of Fructose-1, 6-biphosph	(d) Hyper lipidaemia ate to Glyceraldehyde-3-phosphate is			
2.25.	catalysed by	ate to divertide by phosphate is			
	(a) Phospho-glycerate kinase	(b) Enolase			
2.24.	(c) AldolaseMORPHINE undergoes microsomal oxidation	(d) Triose phosphate isomerase n by			
	(a) N-dealkylation	(b) Aromatic hydroxylation			
	(c) Oxidative deamination	(d) O-dealkylation			
2.25.	SULFASALAZINE is a prodrug that is ac enzymes. The enzyme responsible is:				
	(a) Azoreductase	(b) Choline esterase			
	(c) Glucuronyl transferase SECTION – I	B (d) Amylase			
	ection consists of TWENTY questions of FIV				
	ons. Answers must be given in the answ on must start on a fresh page and must app				
	of mase stare of a fresh page and mase apports of a question must appear together). (a) Which is the active isomer of dimethyl				
	(b) Inhibition or decreased enzyme activity can result from different types of interaction namely:(i) Non-covalent interaction between the enzyme and drug.				
	(ii) Covalent interaction between the enzyme and drug.				
	(iii) Mutually exclusive binding of the substtate and inhibitor.				
	(iv) Binding on an allosteric site on the enzyme.				

- 4. Complete the following reactions by giving appropriate structures:
 - (a) 2, 6-dimethyl aniline is treated with chloroacetyl chloride
 - (b) Product at (a) is treated with dimethylamine to get the final product.
 - (c) What is the generic name of the final product?
- 5. Complete the following by giving appropriate structures at A, B, C, D, E.



- Benzyl cyanide $cooc_2H_5$
- Following modifications of the prototypes of HYDROCORTISONE represent attempts to increase glucocorticoid activity while decreasing mineralocorticoid activity:
 - (a) Introduction of double bond at C_1 and C_2 .
 - (b) Fluorination at C₉.
 - (c) Introduction of double bond at C_1 and C_2 with fluorination at C_9 .
 - (d) Double bond C_1 and C_2 , fluorination at C_9 and a hydroxyl at C_{16} .
 - (e) Double bond at C_1 and C_2 , fluorination at C_9 , a methyl at C_{16} .
 - Give the generic names of the products formed.
- 7. (a) Name the part of Syzygium aromaticum which is used officially as the drug.
 - (b) Where does the ovary situated in the above drug.
 - (c) Which type of typical stomata is present in the above drug.
 - (d) The G.C. analysis of the volatile oil from the above drug gives two characteristic major peaks. Name the probable constituents.
- 8. PAPAVERINE an alkaloid of molecular formula $C_{20}H_{21}O_4N$ undergoes degradation reactions. Give only the structural formulae of the products formed in the following reactions.
 - (a) With hot concentrated Potassium permanganate
 - (b) With cold dilute Potassium permanganate
- Following statements are characteristic for particular terms used. Identify and name the terms:
 - (a) In plant breeding it is a possible means of combining in a single variety the desirable characters of two or more lines, variety or species and occasionally of producing new and desirable characters not found in either parent.
 - (b) Changes in the genetic make up of the plant.
 - (c) Chromosomes can be grouped not in pairs, but in threes, fours or higher numbers.
 - (d) Plants occur with one or more chromosomes extra to the somatic number
 - (e) Plant protoplasts which can be maintained in culture and can be induced to fuse either with others of the same or different species.
- 10. List the five important components in mass spectrometer.
- 11. In the assay of PYRIDOXINE HYDROCHLORIDE I.P.
 - (a) Name the solvent used for dissolution of sample
 - (b) Name the inorganic reagent which is added subsequently
 - (c) What is the reason for its addition?
 - (d) Name the tirant used.
 - (e) Give the structure of the final product.
- 12. (a) Give the number of NMR signals given by the following compounds:

$$\begin{array}{cccc} CH_3-C-CH_3 & CH_3-CH-CH_3 \\ \text{(i)} & \parallel & \text{(ii)} & \parallel \\ & \text{O} & \text{OH} \end{array}$$

- (b) Why a solvent free of proton should be used for conventional NMR spectroscopy. (d) Why the signals in NMR are split? Answer in one sentence only.
- (c) Name the reference material used for proton spectro in non-aqueous

- List the five steps involved with capsule shell manufacture in an automatic process.
- Give five advantages of loaded RBC as drug delivery system.
- Penicillin solution has a half life of 21 days. How long will it take for the potency to drop to 80% of initial potency. Penicillin undergoes first order kinetics. Give all steps in the calculation.
- List the five official tests which are performed for plastic containers for injectables.
- 17. Give the names of:
 - (a) A vasodilator that can cause hirsuitism.
 - (b) An ACE inhibitor that may cause renal damage in the foetus.
 - (c) A local anaesthetic that can interfere with the action of guanethiding.
 - (d) A class of vasodilators that is useful to reduce proteinuria in diabetics.
 - (e) A receptor, blocking of which is important for neuroleptic action.
- 18. (a) What are the two major limitations to the general use of immuno suppressive agents? Answer in one sentence each.
 - (b) Name two main kinds of motor disturbances produced by neuroleptic drugs.
 - (c) Name the class of drug that is dangerous when the person had a meal with a high content of fermented foods.
- 19. (a) Give the name of a Phosphonoformate derivative which has antiviral activity.
 - (b) What is its mechanism of action? Answer in one sentence only.
 - (c) Name two major adverse effects of the drug.
- 20. Given below are some typical bio-chemical reactions. Write the names of the enzymes which catalyses these reactions:
 - (a) $CH_2CH_2OH + NAD^+ \longrightarrow CH_2CHO + NADH + H^+$
 - (b) Glucose + ATP ——→ Glucose-6-phosphate + ADP + H+
 - (c) Pyruvate → Acetaldehyde + CO,
 - (d) Glyceraldehyde-3-phosphate —— Dihydroxy acetone phosphate
 - (e) Glutamate + NH₃ + ATP → Glutamine + ADP + Pi
- 21. (a) What is the chemical nature of Glucogon?
 - (b) For which biochemical reaction is it required for?
 - (c) Give the name of the clinical condition for which it is used for.
 - (d) What type of dosage form in which it is used?
 - (e) Where is it secreted?
- (a) In Type I and Type II hyper sensitivity reactions name the corresponding antibodies.
 - (b) Name a mood elevator which is an amphetamine analog.
 - (c) The drug at (b) when co-administered with, which class of drug can result side effects like arrhythmia and hypertension.
 - (d) When digoxin is used with Omeprazole, Plasma levels digoxin is increased or decreased?