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SUMMER-2023 EXAMINATION

MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS

Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT, 20112

Important Instructions to examiners:

D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Papers | Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

Q .	Sub	Answers	Marking
No.	No.		Scheme
1		Answer any <u>SIX</u> of the following:	30M
1	a	Name any 2 of the following:	5M
		Marking Scheme:	
		"Name" – means student should writes name of the drugs from that category.	
		A. If a student has attempted any two BITS, they will receive 2.5 marks	
		for each category. However, it is required to have at least three	
		examples for each category.	
		OR	
		B. If a student has attempted all five bits, 1M for each category. Any	
		two examples = 1M (0.5 mark for each example)	
		Answer:	
		i. Haematinics- Ferrous sulphate, Ferrous fumarate, Ferric ammonium citrate,	
		Ferrous ascorbate, Carbonyl iron.	
		ii Antacids - Aluminium hydroxide gel. Sodium bicarbonate. Calcium carbonate	
		Magnesium hydroxide, Magaldrate.	
		iii. Dental Products- Sodium fluoride, Calcium carbonate, Stannous fluoride	
		iv. Cathartics - Magnesium sulphate, Sodium potassium tartrate, Magnesium	
		hydrovide	
		nyuroAide	
		v. Antiseptics/Disinfectants- Ionic Silver, Chlorhexidine Gluconate, Hydrogen peroxide, Boric Acid, Bleaching powder, Potassium Permanganate	
		v. Antiseptics/Disinfectants- Ionic Silver, Chlorhexidine Gluconate, Hydrogen peroxide, Boric Acid, Bleaching powder, Potassium Permanganate	

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SUMMER-2023 EXAMINATION

Q. No.	Sub No.	D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers Answers Latest Pharma Job Pharma News Pharma Quiz Visit - pharmacyindia.co.in Visit - pharmacyindia.co in	Marking Scheme
1	b	Define "Volumetric analysis". List the apparatus needed in volumetric analysis.	5M
		Mention the types of volumetric analysis.	
		Marking Scheme: Definition:1M, List of apparatus (any 4):2M (0.5M for each	
		apparatus), Types of volumetric analysis (any 4): 2M (0.5M for each type)	
		Answer:	
		Volumetric analysis- Volumetric analysis is a quantitative analytical method which is used	
		widely and involves measurement of the volume of a solution whose concentration is	1 M
		known and applied to determine the concentration of the analyte.	
		Volumetric analysis is often referred to as titration, a laboratory technique in which one	
		substance of known concentration and volume is used to react with another substance of	
		unknown concentration.	
		Apparatus needed in volumetric analysis-	2 M
		1. Burette	
		2. Pipette (Bulb, Graduated)	
		3. Volumetric flask	
		4. Conical flask/ Iodine flask/ Stoppered flask	
		5. Beaker	
		6. Funnel	
		7. Burette stands	
		8. White tile	
		Types of volumetric analysis	2 M
		1. Acid-base Titrations (Aqueous and Non-aqueous)	
		2. Redox Titrations (permanganate, iodimetry, iodometry, cerimetry, bromometry)	
		3. Precipitation Titrations (argentometry))	
		4. Complexometric Titrations.	



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CUMATED 2022 EVANANIA TION

Subje	ct Title	SUMMER- 2023 EXAMINATION MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS e: PHARMACEUTICAL CHEMISTRY- THEORY Subject Cod	e: 20112
Q. No.	Sub No.	D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers Latest Pharma Job Pharma Colleges Pharma News Pharma Quiz Visit - pharmacyindia.co.in Visit - pharmacyindia.co.in	Marking Scheme
1	c	 Define the term "epilepsy". Classify Anti-epileptic agents with suitable examples. Marking Scheme: Definition:1M; Classification: 4M (any eight classes) Answer: Definition- Epilepsy is also known as a seizure or convulsion disorder, is a brain disorder (neurological condition) that causes recurring seizures. 	5M 1M
		 Aldehydes, e.g. Paraldehyde (1882). One of the earliest anticonvulsants. It is still used to treat status epilepticus, particularly where there are no resuscitation facilities. Aromatic allylic alcohols. e.g., Stiripentol Barbiturates e.g. Phenobarbital, Methylphenobarbital Benzodiazepines e.g. Diazepam, Clobazam, Clonazepam, Lorazepam Carboxamides e.g. Carbamazepine, Oxcarbazepine, Eslicarbazepine acetate Fatty acids e.g. valproates: valproic acid, sodium valproate, and divalproex sodium, Vigabatrin, Progabide, Fructose derivatives e.g. Topiramate Hydantoins e.g. Ethotoin, Phenytoin, Mephenytoin, Fosphenytoin Oxazolidinones e.g. Paramethadione, Trimethadione, Ethadione Pyrrolidines e.g. Ethosuximide, Phensuximide, Methsuximide Pyrimidinediones e.g. Primidone Triazines e.g. Lamotrigine Sulfonamides e.g. Sultiame Ureas e.g. Phenacemide 	4 M
1	d	Draw chemical structure of Dapsone. Give its chemical name, uses, formulations and storage conditions. Marking Scheme: Structure:1M; Chemical Name:1M; Use:1M (Any two uses); Name of Formulations:1M; Storage condition:1M. Answer:	5M



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2. Dapsone is used in combination with pyrimethamine in the treatment of malaria.

1. Dapsone is bacteriostatic and are used only in the treatment of leprosy.

- Formulations- Tablet, Cream, Gel
 1M

 Storage conditions- Store in a cool, dry place, protected from light, heat & moisture.
 1M

 IM
 1M
- 1eExplain reaction and principle involved in limit Test of Arsenic and draw neat and
labelled sketch of Gutzeit's apparatus5M
 - Marking Scheme: Reaction – 1.5M; Principle – 1.5M; Diagram – 2M

Answer:

- Limit Test for Arsenic Reaction and Principle:
 - * It is also called as Gutzeit test and requires special apparatus called Gutzeit apparatus.
 - * Limit test of Arsenic is based on the reaction of arsenic gas with hydrogen ion to form yellow stain on mercuric chloride paper in presence of reducing agents like stannous acid, potassium iodide.
- * The sample dissolved in stannated acid, which converts the arsenic impurities to arsenious acid to arsenic acid depending upon valency state of arsenic impurity present in the test sample.



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(Autonomous) (ISO/IEC - 27001 - 2005 Certified)

SUMMER-2023 EXAMINATION

MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS

Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY

Q. No.	Sub No.	D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers Latest Pharma Job Pharma Colleges Pharma News Pharma Quiz Visit - pharmacyindia.co.in	^r Exam Papers GPAT, us Year Exam Papers ıs Pharma Quiz	Marking Scheme
		Alternatively, it may refer to something which is susceptible to epinephrine, or si	imilar	
		substances, such as a biological receptor (specifically, the adrenergic receptors).		
		Classification- (Consider any one method of classification) I method		
		1. Catecholamines. Eg. Noradrenaline, adrenaline, isoprenaline, dopamine.		
		2. Noncatecholamines. E.g. Phenylephrine hydrochloride, Mephentermine s	ulfate,	
		3. Imidazoline: Naphazoline		
		II method		
		1. Directly acting (act directly on α or β receptors)-e.g. Epinephrine, Norepi	nephrine,	
		2. Indirectly acting (act by providing more norepinephrine to act on α or β r	receptors)-	
		e.g. Amphetamine, hydroxyamphetamine, and propylhexedrine,pseudoep	hedrine	
		3. Mixed acting (act by both mechanisms)- e.g. ephedrine, Metaraminol		
		III method	T	
		1) alpha-adrenoceptor agonists (α-agonists) e.g. Phenylephrine	_	
		2) beta-adrenoceptor agonists (β-agonists) e.g. Terbutaline, Salbutamol		
		3) Both alpha and beta agonist- Adrenaline, Noradrenaline		
		Adrenergic Agents		
		Catecholamines Noncatecholamines Imic	lazoline	
		AdrenalineAmphetamineNaphaNor-adrenalineEphedrineXylomIsoprenalinePseudoephedrineDopaminePhenylephrineTerbutalineSalbutamol	azoline netazoline	
		Structure of norepinephrine		
		OH		
		HO CH-CH ₂ -NH ₂		
		НО		



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Marking Scheme: Explanation of any three sources: 1M for each source

Sources of Impurities

- 1. Raw materials used in manufacture
- 2. Processes used in manufacture
- 3. Material of the plant



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SUMMER-2023 EXAMINATION MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS Subject Code: 20112 Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT. Q. Sub Marking Answers NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Pap Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Papers | Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz No. No. Scheme Visit - pharmacyindia.co.in Visit - pharmacyindia.co.in 4. During storage 5. Accidental substitution or deliberate adulteration 6. Manufacturing hazards 1. Raw materials used in manufacture

- Traces of impurities in raw materials may be carried to contaminate the final product
- E.g. common salt (NaCl) prepared from rock salt will almost certainly contain traces of calcium (Ca) and magnesium (Mg) compounds
- Metallic zinc may be present as an impurity in zinc oxide (ZnO) sample as it is prepared by heating metallic zinc

2. Processes used in manufacture

- Some impurities are incorporated during the manufacturing process. This may occur due to
 - Reagents used in process
 - Reagents added to remove other impurities
 - Solvents water is the cheapest solvent widely available. Tap water contains many ion impurities in small amounts like Cl⁻, Ca⁺⁺, Mg⁺⁺, Na⁺ etc
 - The intermediate products may come along the process in the final product as impurity

3. Material of the plant

- The vessels used in the manufacturing process are generally made up of metals like iron, copper, zinc, nickel, aluminium and stainless steel. Due to the solvent action on the plant material the traces of metals i.e. impurities come in the product.
- Similarly, glass of an unsatisfactory standard and plastic containers used for handling liquid and semisolid products may yield traces of alkalies and antioxidants respectively.

4. During storage:

- Filth stored product may become contaminated with dust, insect, or insect excreta.
- Decomposition of the product during storage many chemical substances undergo changes or decomposition due to careless storage
- e.g. ferrous sulphate is slowly converted into insoluble ferric oxide by air and moisture
- Ether and chloroform decompose in the presence of light and air. Chloroform on decomposition gives carbonyl chloride (phosgene gas) so it should be stored in well filled, well-closed amber coloured bottle.

5. Accidental substitution or deliberate adulteration



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SUMMER-2023 EXAMINATION

MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS

Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY

Q. No.	Sub No.	D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers GPAT, Latest Pharma Job Pharma Colleges Pharma News Pharma Quiz Visit - pharmacyindia.co.in D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers GPAT, Latest Pharma Job Pharma Colleges Pharma News Pharma Quiz Visit - pharmacyindia.co.in	Marking Scheme
		• Accidental substitution can take place if toxic substances are stocked with other	
		substances or compounds.	
		• Some pharmaceutical products may be adulterated with cheaper substitutes.	
		• E.g. Honey may be adulterated with inverted sugar, potassium bromide with sodium	
		bromide.	
		6. Manufacturing hazards:	
		• Particulate contamination - accidental inclusion of dirt, glass, porcelain, metallic or	
		plastic fragments from sieves, granulating, tableting, and filling machines or even	
		from product containers is possible.	
		• Process error - gross errors arising from incomplete solution of solute in a liquid preparation must be detected by normal analytical procedures.	
		• Special care is required for highly potent medicaments of low dose (5 mg or less)	
		• Cross contamination - the handling of powders, granules and tablets in large	
		quantities creates considerable amount of air-borne dust and may lead to cross- contamination	
		• Microbial contamination - liquid preparations and creams for topical application are	
		prone to bacterial and fungal contamination.	
		• Special care should be taken in parenteral and ophthalmic preparations to avoid	
		microbial contamination	
		• Packing errors - products of similar appearance as tablets of same size, colour and	
		shape packed in similar containers may lead to mislabelling	
2	b	Classify Antimalerials. Draw structure of chloroquine phosphate	3 M
		Marking Scheme: Classification: 2M; Structure:1M	
		Answer:	
		1. Quinolines Antimalarials	
		A. Cinchona Alkaloids – Quinine, Cinchonine	
		B. 4-aminoquinolines – Chloroquine, Amodiaquine	
		C. 8-aminoquinolines – Primaquine, Pamaquine	
		2. Acridines dye – Quinacrine, Acriquine	
		3. 4-quinoline carbinolamines – mefloquine	
		4. Diaminopyrimidines – Pyrimethanamine	
		5. Biguanides – Proguanil, Chloroproguanil	
		6. Sulphones – Dapsone	

7. Misc. – Doxycycline.



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SUMMER-2023 EXAMINATION MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS Subject Code: 20112 Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Papers | D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT Q. Sub Marking Answers NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Pap Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz No. No. Scheme Visit - pharmacyindia.co.in Visit - pharmacyindia.co.in **Structure of Chloroquine Phosphate** CH_3 CH_3 HN OR CH_3 HN · 2H3PO4 2 Give storage-stability, uses & brand name of drug Penicillin G. С 3M **Marking Scheme:** Storage-stability: 1M; Uses: 1M (0.5 Mark for each uses), Brand name:1M (0.5 Mark for each brand name) **Answer:** Storage - Stability: It should be stored in air-tight dry container & kept in a cool place Uses: 1. It is used as antibiotics to treat wide range of bacterial infections. 2. It is active against wide range of Gram-positive bacteria and Neissera spp. 3. It is used to treat abscesses, syphilis, gonorrhoea, pneumonia, meningitis, anthrax, diphtheria, tetanus 4. It is used prophylactically, before dental & surgical procedures to prevent from developing endocarditis, re-occurance of rheumatic fever Brand name: (Consider any two correct brand names) Novopen, Crystapen G, PAM, Pentids (a) pharmacyindia.co.in | a) pharmacyindia24@gmail.com | (2) 8171313561, 8006781759 Download PHARMACY INDIA App from Google Play Store



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SUMMER- 2023 EXAMINATION MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY O. Pharma University Exam Papers | B. Pharma University Exam Papers | Pharma Quiz D. Pharma University Exam Papers | B. Pharma University Exam Papers | B. Pharma University Exam Papers | Pharma Quiz Marking Scheme

Q. No.	Sub No.	D. Pharma University Exam Papers J B. Pharma University Exam Papers J GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers J Previous Year Exam Papers J Latest Pharma Job J Pharma Colleges J Pharma News J Pharma Quiz Visit - pharmacyindia.co.in Visit - pharmacyindia.co.in	Marking Scheme
Q. No. 2	Sub No. f	D. Pharma University Exam Papers 18. Pharma University Exam Papers 16PAT, NIPER, Pharma Colleges 1Pharma Colleges 1Pharma Quiz Usit - pharmacylindia.co.in Give structure, chemical name of & uses of Frusemide. Marking Scheme: Structure: 1M; Chemical name: 1M; Uses: 1M (0.5 M each any two uses) Structure of Frusemide COOH H ₂ NO ₂ S CI Chemical name:	Marking Scheme 3M
		 4-chloro-2-((furan-2-ylmethyl)amino)-5-sulfamoylbenzoic acid Uses of Furosemide It is used as a diuretic. It is useful for treatment of oedema associated with CHF, liver cirrhosis and renal diseases. It is used to treat high blood pressure (hypertension). 	
2	g	Define diabetes mellitus. Draw structure of metformin & give its popular brand names Marking Scheme: Definition:1M; Structure: 1M; Brand name: 1M (0.5M for each name) Answer: Diabetes mellitus: A group of diseases that result in too much sugar in the blood (high blood glucose- Hyperglycaemia) due to insulin deficiency. Structure : $H_3C \qquad NH \qquad NH \\ H_3C \qquad NH \qquad NH \\ H_3C \qquad NH \qquad H_2 \\ H_3C \qquad NH \qquad H_2 \\ H_3C \qquad NH \qquad H_2 \\ H_3C \qquad H_3C \qquad H_3C \qquad H_2 \\ H_3C \qquad H_3C \qquad H_3C \qquad H_3C \\ H_3C \qquad H_3C \qquad H_3C \qquad H_3C \\ $	3М



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SUMMER- 2023 EXAMINATION MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY Subject

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2	h	What are narcotic analgesics? Give its classification with examples	3M
		Marking Scheme: Definition: 1M, Classification with example: 2M	
		Answer:	
		Narcotic analgesics:	
		The drugs used to relief of moderate to severe pain by acting on central nervous system &	
		produce the stupor.	
		OR	
		Narcotic analgesics are the drugs which relieve pain by acting on central nervous system	
		without loss of consciousness.	
		Classification:	
		1. Morphine & related compounds: Morphine, codeine	
		2. Synthetic compounds	
		a. Pethidine & related compounds - Pethidine	
		b. Morphinan & benzomorphan derivatives - Pentazocine, lavorphanol	
		c. Methadone & its analogue - Methadone, dextropropoxyphene	
2	i	Give uses for :- i) Chlorpromazine ii) Chloramphenicol iii) Propranolol	3M
		Marking Scheme: Uses: 1M for each drug (0.5M for any two uses)	
		Answer:	
		Chlorpromazine	
		1. It is used ad sedative & tranquilizer	
		2. It is used to treat schizophrenia, mania, h ypomania	
		3. It is used to control nausea, vomiting	
		4. It reduces salivary & gastric secretions	
		5. It has local anaesthetic properties	
		6. It is used as analgesic & relaxes skeletal muscles	
		7. It is used as antiemetic, antipruritic	
		Chloramphenicol	
		1. It was used in the treatment of typhoid.	
		2. It may be used as a second-line agent in the treatment of tetracycline-resistant cholera.	
		3. It is also useful in the treatment of brain abscesses.	
		4. It is also applied locally for treatment of ear, eve and skin infection.	
		5. It is used in treatment of Rickettsia, Chlamydia and mycoplasma.	



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SUMMER-2023 EXAMINATION

MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS

Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY

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		Chemical compounds derived from living organism and capable to inhibit the growth of	
		micro-oraganism or kill the micro-organism are called as antibiotics.	
		OR	
		The substances which <i>produced by micro-organism</i> and have capacity to inhibit the	
		growth or destroy the microorganism are called as antibiotics.	
3	b	Write any 2 uses of Azithromycin.	1M
		Marking Scheme: 1M for any two uses.	
		Answer:	
		It is used in the treatment of Acne vulgaris, bronchitis, COPD, Mycobacterial infection,	
		Pneumonia, Sexually transmitted diseases (STD), CoVID-19 infection, ear nose and throat	
		infections.	
3	С	Draw structure of acetyl group and chloro group. Marking Scheme: 0.5 M each	1 M
		Answer:	
		Acetyl Group: -COCH ₃	
		Chloro Group: -Cl	
3	d	Draw structure of Pyridine and give its method of numbering	1 M
		Marking Scheme: Structure - 0.5 M; Numbering - 0.5 M	
		Answer:	
		$6 \frac{1}{N} \frac{2}{1}$	
3	e	Chemical formula for bleaching powder is	1 M
		Marking Scheme: 1 M	
		Answer:	
		$i = Ca(ClO)^2$	
3	f	Prazosin drug is used for	1M
		Marking Scheme: 1 M for its use	
		Answer:	
		It is used in treatment of hypertension or	
		It is used as antihypertensives	



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3	g	Name any 2 indicators used in Acid-base titration.	1M
		Marking Scheme: One indicator name - 0.5 M. Consider any two name for 1M.	
		Answer:	
		• Phenolphthalein,	
		Bromcresol green,	
		• Methyl red,	
		Bromthymol blue,	
		• Phenol red,	
		• Neutral red,	
		• Methyl yellow,	
		• Methyl orange.	
3	h	The synonym of Calcium Carbonate is	1 M
		Marking Scheme: Any one synonym - 1 M	
		Answer: Limestone, calcite, aragonite, prepared chalk.	
3	i	The precipitating agent used in Limit Test for chloride is	1 M
		Marking Scheme: 1 M	
		Answer: Silver Nitrate	
3	j	Define ''Redox Titration''	1 M
		Marking Scheme: Definition:1M	
		Answer:	
		It is titration in which oxidation and reduction reaction usually occur simultaneously.	
		OR	
		A redox titration is a titration in which the analyte and titrant react through an oxidation-	
		reduction reaction.	
3	k	Draw structure of Atropine sulphate.	1 M
		Marking Scheme: 1 M for Structure	
		Answer:	
		$H - CH_3 - O - C - CH - CH_2OH$	
		OR	
L	1	Protection of the second of th	1

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		iii) Tetracyclines.	
3	m	IUPAC name of Paracetamol is Marking Scheme: 1 M for correct name	1 M
		Answer:	
		iii) 4 - hydroxy - Acetanilide	
3	n	Full form of NSAID is	1 M
		Marking Scheme: 1 M for full form	
		Answer:	
		Non-Steroidal Anti-Inflammatory Drug.	
3	0	Structure of Indole ring is	1 M
		Marking Scheme: 1 M for correct option	
		Answer:	
		i)	
		$5 \xrightarrow{4}_{0} \xrightarrow{3}_{0} \xrightarrow{2}_{0}$ $6 \xrightarrow{7}_{H_{1}} \xrightarrow{1}_{H-\text{Indole}} \xrightarrow{2}_{H-\text{Indole}}$	



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SUMMER- 2023 EXAMINATION

MODEL ANSWER - ONLY FOR THE USE OF RAC ASSESSORS

Subject Title: PHARMACEUTICAL CHEMISTRY- THEORY

Q. No.	Sub No.	D. Pharma University Exam Papers B. Pharma University Exam Papers GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers Previous Year Exam Papers Latest Pharma Job Pharma Colleges Pharma News Pharma Quiz Visit - pharmacyindia.co.in Usit - pharmacyindia.co.in	Marking Scheme
3	р	State whether true or false for Antacids are meant for constipation and hypoacidity.	1M
		Marking Scheme: 1 M for correct answer	
		Answer:	
		False	
3	q	Define "non-aqueous" titration.	$1\mathbf{M}$
		Marking Scheme: Definition:1M	
		Answer:	
		A type of titration in which the analyte substance is dissolved in a solvent which does not	
		contain water.	
		OR	
		Non-aqueous titration can be defined as the process in which solute is dissolved in a non-	
3	r	Gravimetry analysis is a semi-quantitative method. True or False.	1 M
0		Marking Scheme: 1 M for correct answer	
		Answer	
		False	
3	S	Give two uses of Atenolol.	1 M
		Marking Scheme: Use:1M (each use – 0.5M)	
		Answer: (Consider any two correct uses)	
		Atenolol is used to treat:	
		1. Angina pectoris.	
		2. Hypertension.	
		3. Atrial Fibrillation.	
		4. Supraventricular trachycardia.	
		5. Cardiac Arrythmia.	43.6
3	t	Name any two anti-depressant drugs	1M
		Marking Scheme: 1 drug – 0.5 M (Consider any two correct Drug)	
		Answer:	
		Imipramine, Trimipramine, Amitriptyline, Doxepin, Desipramine, Citalopram, Fluoxetine,	
		Paroxetine, Venlafaxine, Phenelzine, Selegiline, Tranylcypromine, Trazodone.	