

S.No	Question Type	Question	Mapping to TNMGRMU, GPAT, MRB, and Pharma Companies	Bloom's Taxonomy
1	2-Marks	Define drug distribution system in a hospital. Core Topic: Drug Distribution System	GPAT (drug distribution definition)	Remembering
2	2-Marks	Name two types of drug distribution systems for inpatients. Core Topic: Types of Drug Distribution Systems	TNMGRMU Feb 2026	Remembering
3	2-Marks	Differentiate between individual prescription order system and floor stock system. Core Topic: Types of Drug Distribution Systems	MRB (distribution systems differentiation)	Understanding
4	2-Marks	List two elements of charging policy in hospital drug dispensing. Core Topic: Charging Policy and Labelling	Pharma companies (e.g., Pfizer) focus on charging policies for hospital partnerships	Remembering
5	2-Marks	State the purpose of labelling in drug dispensing to inpatients. Core Topic: Charging Policy and Labelling	GPAT (labelling importance)	Remembering
6	2-Marks	Identify two methods for dispensing drugs to ambulatory patients. Core Topic: Dispensing to Ambulatory Patients	TNMGRMU Oct 2025	Understanding
7	2-Marks	Name two requirements for dispensing controlled drugs in hospitals. Core Topic: Dispensing of Controlled Drugs	MRB (controlled drugs handling)	Remembering
8	2-Marks	What is a hospital formulary, and state one of its contents? Core Topic: Hospital Formulary Definition	Pharma companies (e.g., Roche) use formularies in drug approvals	Remembering
9	2-Marks	Differentiate between a hospital formulary and a drug list. Core Topic: Differentiation of Hospital Formulary and Drug List	GPAT (formulary vs drug list)	Understanding
10	2-Marks	List two steps involved in the preparation of a hospital formulary. Core Topic: Preparation and Revision of Hospital Formulary	TNMGRMU Dec 2025	Remembering
11	2-Marks	State one criterion for adding or	MRB (formulary)	Remembering

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		deleting a drug from the hospital formulary. Core Topic: Addition and Deletion of Drugs	management)	
12	2-Marks	Define therapeutic drug monitoring (TDM) and state its need. Core Topic: Need for Therapeutic Drug Monitoring	Pharma companies (e.g., GSK) emphasize TDM for drug efficacy	Remembering
13	2-Marks	Name two factors to be considered during therapeutic drug monitoring. Core Topic: Factors in Therapeutic Drug Monitoring	GPAT (TDM factors)	Remembering
14	2-Marks	State one aspect of the Indian scenario for therapeutic drug monitoring. Core Topic: Indian Scenario for TDM	TNMGRMU Feb 2026	Understanding
15	2-Marks	Define medication adherence and name one cause of non-adherence. Core Topic: Causes of Medication Non-Adherence	MRB (adherence basics)	Remembering
16	2-Marks	State the role of a pharmacist in improving medication adherence. Core Topic: Pharmacist Role in Medication Adherence	Pharma companies (e.g., Sanofi) support pharmacist roles in adherence programs	Remembering
17	2-Marks	Name two methods for monitoring patient medication adherence. Core Topic: Monitoring Medication Adherence	GPAT (adherence monitoring)	Remembering
18	2-Marks	What is the need for patient medication history interview? Core Topic: Need for Patient Medication History Interview	TNMGRMU Oct 2025	Understanding
19	2-Marks	List two components of medication interview forms. Core Topic: Medication Interview Forms	MRB (interview forms)	Remembering
20	2-Marks	State two financial requirements for community pharmacy management. Core Topic: Community Pharmacy Management (Financial)	Pharma companies (e.g., Merck) assess financial setups for partnerships	Remembering
21	2-Marks	Name two infrastructure requirements for a community pharmacy. Core Topic: Community Pharmacy Management (Infrastructure)	GPAT (pharmacy setup)	Remembering

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22	5-Marks	Explain the various types of drug distribution systems in hospitals with their advantages and disadvantages. Core Topic: Types of Drug Distribution Systems	GPAT (distribution systems explanation)	Understanding
23	5-Marks	Describe the charging policy and labelling requirements for dispensing drugs to inpatients. Core Topic: Charging Policy and Labelling	TNMGRMU May 2026	Understanding
24	5-Marks	Discuss the dispensing of controlled drugs in hospitals, including legal aspects. Core Topic: Dispensing of Controlled Drugs	MRB (controlled substances)	Understanding
25	5-Marks	Explain the contents of a hospital formulary and the process of its preparation and revision. Core Topic: Hospital Formulary Contents & Preparation	Pharma companies (e.g., Eli Lilly) integrate formularies in hospital practice	Understanding
26	5-Marks	Describe the need for therapeutic drug monitoring and the factors influencing it. Core Topic: Need & Factors in TDM	GPAT (TDM need & factors)	Understanding
27	5-Marks	Discuss the causes of medication non-adherence and the pharmacist's role in improving adherence. Core Topic: Causes & Pharmacist Role in Adherence	TNMGRMU July 2026	Analyzing
28	5-Marks	Explain the importance of patient medication history interview and the components of medication interview forms. Core Topic: Patient Medication History Interview	MRB (medication history)	Understanding
29	5-Marks	Describe the financial, material, staff, and infrastructure requirements for managing a community pharmacy. Core Topic: Community Pharmacy Management	Pharma companies (e.g., AstraZeneca) adhere to setup requirements	Understanding
30	10-Marks	Discuss the different drug distribution systems in hospitals (inpatients & outpatients) including unit-dose system, charging policy, labelling, and	GPAT (comprehensive distribution)	Evaluating

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		dispensing of controlled drugs. Core Topic: Drug Distribution Systems		
31	10-Marks	Explain the concept of hospital formulary, its differentiation from drug list, preparation, revision, and criteria for addition/deletion of drugs. Core Topic: Hospital Formulary	TNMGRMU Dec 2025	Analyzing
32	10-Marks	Describe therapeutic drug monitoring in detail, including its need, factors, methods, and the current scenario in India. Core Topic: Therapeutic Drug Monitoring	MRB (TDM in India)	Evaluating
33	10-Marks	Discuss medication adherence, its causes of non-adherence, the role of pharmacist, and methods for monitoring adherence. Core Topic: Medication Adherence	Pharma companies (e.g., Pfizer) support adherence programs	Analyzing