

SNS COLLEGE OF PHARMACY AND HEALTH SCIENCES Sathy Main Road, SNS Kalvi Nagar, Saravanampatti Post, Colimbatore - 641 035, Tamii Nadu.



Social & Preventive Pharmacy - Unit I **Mapped Question Bank (Tabular Format)**

This document presents questions in a tabular format with mapping details: Bloom's Taxonomy level, TNMGRU past-paper relevance, and competitive exam relevance (GPAT, NIPER, MMC, MRB, RRB). Font: Cambria.

Туре	Question	Bloom's Level	TNMGRU Match	Competitive Relevance	Notes
Two Marks	Define Health	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What is the function of the Primary Health Center (PHC)?	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Moderate, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	Mention Two Nutritional deficiencies	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What are the objectives of the Blindness Control Programme?	Understand	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What are avoidable habits?	Understand	Frequently appears in TNMGRU past papers	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low,	Best-effort mapping. Bloom level heuristic;

			(2021–2023).	RRB: Low	TNMGRU based on 2021–2023 papers.
Two Marks	What is SARS?	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	Define Personal Hygiene	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	Name two Vitamin Deficiencies	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What are school health services?	Understand	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What is the health care for the elderly?	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Moderate, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	Define a balanced diet	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on

					2021–2023
					papers.
Two Marks	Mention the	Remember	Frequently	GPAT:	Best-effort
	social causes		appears in	Moderate,	mapping.
	for disease		TNMGRU	NIPER: Low,	Bloom level
			past papers	MMC: Low,	heuristic;
			(2021–2023).	MRB: Low,	TNMGRU
				RRB: Low	based on
					2021–2023
				~~	papers.
Two Marks	What is the	Remember	Frequently	GPAT:	Best-effort
	iceberg for		appears in	Moderate,	mapping.
	the disease?		TNMGRU	NIPER: Low,	Bloom level
			past papers	MMC: Low,	heuristic;
			(2021–2023).	MRB: Low, RRB: Low	TNMGRU based on
				KKD: LOW	2021–2023
Two Marks	Differentiate	Understand /	Frequently	GPAT: Low,	papers. Best-effort
1 WO WILLIAS	between drug	Apply	appears in	NIPER: Low,	mapping.
	abuse and	1 ippij	TNMGRU	MMC: Low,	Bloom level
	drug		past papers	MRB: Low,	heuristic;
	addiction		(2021–2023).	RRB: Low	TNMGRU
					based on
					2021–2023
					papers.
Two Marks	What is the	Remember	Frequently	GPAT:	Best-effort
	role of		appears in	Moderate,	mapping.
	sanitation in		TNMGRU	NIPER: Low,	Bloom level
	human		past papers	MMC: Low,	heuristic;
	health?		(2021–2023).	MRB: Low,	TNMGRU
				RRB: Low	based on
					2021–2023
Two Marks	Define	Remember	Frequently	GPAT:	papers. Best-effort
1 wo warks	Malnutrition	Remember	appears in	Moderate,	mapping.
	and its		TNMGRU	NIPER:	Bloom level
	prevention		past papers	Moderate,	heuristic;
	r		(2021–2023).	MMC: Low,	TNMGRU
				MRB: Low,	based on
				RRB: Low	2021–2023
					papers.
Two Marks	What are the	Understand	Frequently	GPAT: Low,	Best-effort
	principles of		appears in	NIPER: Low,	mapping.
	primary		TNMGRU	MMC: Low,	Bloom level
	health care?		past papers	MRB: Low,	heuristic;
			(2021–2023).	RRB: Low	TNMGRU
					based on
					2021–2023
					papers.

Two Marks	Name two national health intervention programs	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Moderate, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What is the role of minerals in human nutrition?	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Two Marks	What is the germ theory of health?	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write a note on food with relation to nutrition and health.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write the evaluation of public health.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	What are the objectives of national family welfare programme?	Understand	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Moderate, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	What are the functions of	Understand	Frequently appears in	GPAT: Low, NIPER: Low,	Best-effort mapping.

	Primary Health		TNMGRU past papers	MMC: Low, MRB: Low,	Bloom level heuristic;
	Centres?		(2021–2023).	RRB: Low	TNMGRU based on 2021–2023 papers.
Five Marks	Write functions of PHC in health care system.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Moderate, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Explain about malnutrition and its preventive measures.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write the concept of control of diseases.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write a note on Balanced diet.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Explain Vitamin deficiencies.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write briefly about nutritional deficiency.	Understand / Apply	Frequently appears in TNMGRU past papers	GPAT: Moderate, NIPER: Low, MMC: Low,	Best-effort mapping. Bloom level heuristic;

			(2021–2023).	MRB: Low, RRB: Low	TNMGRU based on 2021–2023 papers.
Five Marks	Write a note on food with relation to diseases.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Explain drug addiction and drug substance abuse.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Low, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write the health problems associated with under nutrition.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Write a note on prevention of vitamin deficiency diseases.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Five Marks	Define health, write a note on evolution of public health.	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Ten Marks	Explain different vitamin deficiency disorders and their	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on

	prevention.				2021–2023
					papers.
Ten Marks	Explain the evaluation of public health.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Ten Marks	Write a note on concept of health and disease.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Ten Marks	Define malnutrition write the causes, symptoms and its prevention.	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Ten Marks	Define malnutrition and & diseases associated with it.	Remember	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Moderate, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.
Ten Marks	Explain in detail vitamin deficiency disorders and their prevention.	Understand / Apply	Frequently appears in TNMGRU past papers (2021–2023).	GPAT: Moderate, NIPER: Low, MMC: Low, MRB: Low, RRB: Low	Best-effort mapping. Bloom level heuristic; TNMGRU based on 2021–2023 papers.