

## **RAN-1082**

## B. Sc. (Medical Technology) (Semester-V) Examination March / April - 2019

## MT 13: Clinical Biochemistry and Enzymology

Time: 2	Hours ]	[ Total Marks: 50
સૂચના : / Instructions		
નીચે દર્શાવેલ ☞ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fill up strictly the details of ☞ signs on your answer book Name of the Examination:  ■ B. Sc. (Medical Technology) (Semester-V)		Seat No.:
	f the Subject :	
	Code No.: 1 0 8 2	Student's Signature
Q-l)	Answer the following	(08)
1)	Draw normal electrophoretic pattern of plasma	a protein.
2)	What is Extended GTT? Give its use.	
3)	Explain the terminologies: Glycolysis, Glycogenesis, Gluconeogenesis, Glycogenolysis.	
4)	Which cholesterol is known as good cholester	rol? Why?
Q-2)	Attempt any TWO of the following (14)	
1)	Plasma proteins performs variety of functions, justify.	
2)	What is Diabetes Mellitus? Explain its clinical types and causes in brief.	
3)	What are apoproteins? Enlist them and give t	heir function.
Q-3)	Write an essay on any ONE of the following. (14	
1)	"Enzyme and Heart Disease".	
2)	"Metabolism of Endogenous and Exogenous C	Cholesterol".

**RAN-1082** ] [1] [P.T.O.]

## Q-4) Write short notes on any TWO

**(14)** 

- 1) Separation of plasma proteins
- 2) IDDM vs NIDDM
- 3) Lipoprotein: structure and classification
- 4) LDH

\_\_\_\_

**RAN-1082** ] [2]