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ASSIGNMENT BOOKLET

Master Degree Programme M.Sc. in Biochemistry (MSCBCH)

CONCEPTS AND CONNECTIONS IN METABOLISM (Valid from 1st January, 2025 to 31st December, 2025)



School of Sciences Indira Gandhi National Open University Maidan Garhi, New Delhi-110068 (2025) Dear learners,

Please read the section on assignments in the Programme Guide of M.Sc. Biochemistry (MSCBCH) programme that we sent you after your enrolment. A weightage of 30 percent, as you are aware, has been earmarked for continuous evaluation, **which would consist of one tutor-marked assignment** for the course-Concepts and Connections in Metabolism which is the second semester core course of MSCBCH. The assignment in this booklet consists of two parts, Part A and B. It covers all blocks (I-IV) of the course. The total marks of all the parts are 100, of which 35% are needed to pass it.

Instructions For Formatting Your Tutor Marked Assignments (TMA)

Before attempting the assignment please read the following instructions carefully:

1) On top of the first page of your answer sheet, please write the details exactly in the following format:

You may reproduce the Course Code and Assignment Code from the assignment.

	ENROLMENT NO.:	
PROGRAMME TITLE	·	NAME:
COURSE CODE		ADDRESS:
COURSE TITLE		
ASSIGNMENT CODE	······	SIGNATURE:
STUDY CENTRE		DATE:

PLEASE FOLLOW THE ABOVE FORMAT STRICTLY TO FACILITATE EVALUATION AND TO AVOID DELAY.

- 2. Use only foolscap size paper for your response and tie all the pages carefully. Avoid using very thin paper. Allow a 4 cm margin on the left and at least 4 lines in between each answer. This would facilitate the evaluator to write useful comments in the margin at appropriate places.
- 3. Write the responses in your own handwriting. Do not print or type the answers. Do not copy your answers from the Units/Blocks sent to you by the University. It is advised to write your answers in your own words as it will help in grasping the study material.
- 4. Do not copy from the response sheets of other students. If copying is noticed, the assignment will be rejected.
- 5. Write each assignment separately. All the assignments should not be written in continuity.
- 6. Write the question number with each answer.
- 7. **The completed assignment should be submitted within the due date** to the Coordinator of the Study Centre allotted to you. TMAs submitted at any other place and after due date will not be evaluated.
- 8. After submitting the TMA, get the acknowledgement from the Coordinator on the prescribed assignment remittance-cum-acknowledgement card. We strongly suggest that you retain a copy of your answer sheets.
- 9. In case you have requested for a change of Study Centre, you should submit your TMA only to the original Study Centre until the change of Study Centre is notified by the University.
- 10. This assignment is **valid from 1**st **January, 2025 to 31**st **December, 2025**. If you have failed in this assignment or fail to submit it by Dec, 2025, then you need to get the assignment for the year 2025, and submit it as per the instructions given in the Programme Guide.
- 11. You cannot fill the examination form for this course until you have submitted this assignment.

We wish you good luck.

ASSIGNMENT

CONCEPTS AND CONNECTIONS IN METABOLISM

Course Code: MBC-005

Assignment code: MBC-005/TMA/2025

Maximum marks: 100

Note: Attempt all questions. The marks for each question are indicated against it.

Write the answers in your own words; do not copy from the course material.

PART-(A) Marks: 50 1. Give an overview of Biological electron donors and acceptors [10] 2. What is Cori's Cycle? How is it regulated? [10] 3. Give a schematic representation of metabolic reactions in Krebs cycle? Explain its significance? [10] 4. Draw metabolic pathway of the biosynthesis of saturated fatty acid. [10] OR b) Explain the following: $[5 \times 2 = 10]$ i) Gluconeogenesis ii) Ketogenesis 5. Explain the biosynthesis of cholesterol from Acetyl-CoA? [10]

	PART- (B)	Marks: 50
6.	Describe the Glucose Alanine cycle.	[10]
7.	Discuss the inborn errors of amino acid metabolism.	[10]
8.	Give an overview of Amino acid biosynthesis.	[10]
	OR	
	Explain any two of the followings:	[5+5=10]
	a) Purine catabolism	
	b) Biosynthesis of Nucleotide coenzymes	
	c) Electron flow from NADPH to ribonucleotide reductase	
9.	Describe the denovo synthesis of Purine nucleotides	[10]
10.	Write notes on the followings:	[5+5= 10]
	a) Gout	
	b) Metabolic profile of Muscle	