



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Nutritional Biochemistry (Minor) - Third Semester - Recommendations for modifications to the Course Outcomes - Academic Council Resolution - Orders issued

ACA 16

No. 7562/ACA 16/2025/MGU

Priyadarsini Hills, Dated: 13.08.2025

Read:-1. U.O. No. 5797/AC A16/2024/MGU, dated. 27.06.2024

2. Item No: 134/61720/AC A16 -1/2025, of the minutes of the meeting of the Academic Council held on 04.07.2025.

ORDER

The syllabi of various Under Graduate Programmes coming under the MGU-UGP (Honours) Regulations, 2024, have been approved vide paper read as (1) above and published on the website of the University.

The Expert Committee on Clinical Nutrition and Dietetics (UG), at its meeting discussed the need to modify the **Course Outcomes** of DSC type Course, **MG3DSCNBC200: Nutritional Biochemistry,** in the Third Semester syllabus of Nutritional Biochemistry (Minor) and has submitted recommendations. (Recommendations are attached as Annexure)

These recommendations were placed before the Academic Council for consideration as per the orders of the Professor in charge of the Vice Chancellor on 25.06.2025.

The Academic Council meeting, vide paper read as (2) above, has resolved to approve the recommendations of the Expert Committee on Clinical Nutrition and Dietetics (UG).

Hence, the **Course Outcomes** of the said course in the **Third Semester** syllabus of **Nutritional Biochemistry (Minor)** stands modified to this extent.

Orders are issued accordingly.

ASSISTANT REGISTRAR III (ACADEMIC) For REGISTRAR

Copy To

- 1. PS to VC
- 2. PA to Registrar/CE
- 3. JR 2 (Admin)/DR 2, AR 3 (Academic)
- 4. JR/DR/AR (Exam)
- 5. Convenor, Expert Committee, Clinical Nutrition and Dietetics (UG)
- 6. Tabulation, Academic Sections Concerned
- 7. AC C1/ AC C2 Sections
- 8. IT Cell 3/OQPM1 Sections
- 9. PRO/IQAC/Records Sections
- 10. ACTION TAKEN REPORT
- 11. Stock File/ File Copy

File No: 61720/AC A16-1/2025/ACA 16

Forwarded / By Order

Section Officer

ANNEXURE

SEMESTER III

Course Name : Nutritional Biochemistry Course Code : MG3DSCNBC200

COURSE OUTCOMES (CO)

CO.No.	Expected Course Outcome (Modified)	Learning Domains (Modified)	PO.No. (Modified)	Page No.
4	Evaluate biochemical estimations of various body fluid constituents	An	2,3	17
5	Removed			