



File Ref.No.69980/Ac A V (A)/2024/UOK

**UNIVERSITY OF KERALA**

**(Abstract)**

Four Year UG Programmes in Biotechnology - Revised Syllabus for the courses in Biotechnology for Semester III (with effect from 2024 admission) - Approved - Orders issued.

**Ac A V (A)**

9414/2025/UOK

Dated: 31.10.2025

*Read:-1. UO No. 32912/4/2024/ UOK dtd 02.07.2024.*

2. Minutes of the additional meeting of the BoS in Biotechnology (UG) held on 21.06.2025.
3. Endorsement of the Dean, Faculty of Applied Sciences and Technology vide E-mail dated 22.10.2025.

**ORDER**

The Scheme and Syllabi for the courses of FYUGP in Biotechnology implemented w.e.f 2024 admissions was approved by the Academic Council held on 10.05.2024 and U.O vide paper read as (1) above has been issued accordingly.

The Additional meeting of Board of Studies in Biotechnology (UG) held on 21.06.2025 vide paper read as (2), recommended to modify the syllabus for FYUGP in Biotechnology for Semester III on the following papers:

UK3DSCBIT206 Cell and Molecular Biology

UK3DSCBIT201 Microbiology

UK3DSEBIT200 Biophysics and Instrumentation

UK3VACBIT200 IPR, Bioethics and Biosafety

The Dean, Faculty of Applied Sciences and Technology , vide paper read as (3) above, endorsed the recommendation of the Board of Studies in Biotechnology (UG).

Sanction has therefore been accorded by the Vice-Chancellor, approving the revised Syllabus for the courses in FYUGP in Biotechnology for Semester III w.e.f 2024 admissions, as recommended by the Board of Studies in Biotechnology (UG) and as endorsed by the Dean, Faculty of Applied Sciences and Technology, subject to reporting to the Academic Council.

Orders are issued accordingly.

MEERA RAJ S

DEPUTY REGISTRAR  
For REGISTRAR



To

1. Principals of all Affiliated Colleges.
2. Dean, Faculty of Applied Sciences and Technology
3. Chairperson, BoS in Biotechnology (UG)
4. Director, Computer Centre
5. PA to Registrar / CE
6. DR/AR (Exams)
6. All tabulation sections
7. PRO / Enquiry.

Forwarded / By Order

Sd/-

Section Officer

