

## File Ref.No.20530/Ac A V/2022/UOK

#### **UNIVERSITY OF KERALA**

# (Abstract)

First Degree Programme in Microbiology under CBCS System- Scheme and Syllabus revised with effect from 2022 admissions- Approved- Orders issued.

## Ac A V

3899/2022/UOK Dated: 20.05.2022

Read:-1.U.O No.AcAV/1/Microbiology/2014 dated 11.07.2014.

- 2. Item No.I of the Minutes of the Annual Meeting of the Board of Studies in Microbiology held on 11.11.2021.
- 3. Item No.IV(P) of the Minutes of the Annual meeting of the Faculty of Science held on 17.03.2022.
- 4.Item No.II (V) of the Minutes of the meeting of the Academic Council held on 01.04.2022.

### **ORDER**

The Scheme and Syllabus for First Degree Programme in Microbiology under CBCS system introduced w.e.f 2014 admissions was approved vide U.O read as (1) above.

The Annual Meeting of the Board of Studies in Microbiology vide paper read as (2) above, recommended the revised Scheme and Syllabus for First Degree Programme in Microbiology under CBCS system, to be implemented with effect from 2022 admissions. The Faculty of Science vide paper read as (3) above, endorsed the recommendations of the Board of Studies in Microbiology.

The Academic Council vide paper read as (4) above, resolved to approve the revised Scheme and Syllabus for the First Degree Programme in Microbiology under CBCS system, to be implemented with effect from 2022 admissions, as recommended by the Board of Studies in Microbiology and as endorsed by the Faculty of Science.

The Scheme and Syllabus is available in the University website. Orders are issued accordingly.

MAYADEVI C.B

DEPUTY REGISTRAR
For REGISTRAR



- 2. PA to Registrar/CE
- 3. The Dean, Faculty of Science
- 4. The Chairman, Board of Studies in Microbiology.
- 5. The Principals of colleges offering First Degree Programme .
- 6. The Director, Computer Centre
- 7. JR (CBCS)
- 8. DR(CBCS)
- 9. AR (EB)/ CBCS/IT cell Exams
- 10.CBCS sections/ EB sections
- 11. PRO/Enquiry
- 12.Stock File/File Copy.

Forwarded / By Order Sd/-Section Officer



