

## NOTIFICATION

No. : 168/ 2024

Date: 05/12/2024

**Subject : Scheme of absorption for the old course Students of M.Sc. Microbiology  
 Sem. I & II to absorb them into the scheme of new course.**

it is notified for general information of all concerned that the authorities of the university have decided to provide the Scheme of absorption for the failure students of M.Sc. Microbiology Sem. I&II old course Examinees to absorb them into the Scheme of new course which is mentioned in **Appendix – A** as the Syllabus of the subject has revised.

**Sd/-**  
 Registrar,  
 Sant Gadge Baba Amravati University

### Appendix-A

### **Scheme of Absorption for the old course Failure Students of M. Sc.-I MICROBIOLOGY (NEP) Sem-I**

SR NO	Old course code	Old course subject Name (NEP)	Absorption subject code	Absorption to new Revised Scheme (subject)
01	1MCB1	Microbial and Analytical Techniques	1MCB1	Microbial and Analytical Techniques
02	1MCB2	Microbial Enzymology & Enzyme technology	1MCB2	Microbial Enzymology & Enzyme technology
03	1MCB3	General and Clinical Biochemistry /Microbial Metabolism	1MCB4	General and Clinical Biochemistry /Microbial Metabolism
04	1MCB4	Environmental Microbiology	1MCB3	Environmental Microbiology
05	1MCB5	Research Methodology and IPR in Microbiology	RM	Research Methodology and IPR in Microbiology

### **Scheme of absorption for the old course failure students of M. Sc.-I MICROBIOLOGY (NEP) Sem-II**

SR NO	Old course code	Old course subject Name (NEP)	Absorption subject code	Absorption to new Revised Scheme (subject)
01	2MCB1	Microbial Diversity and Molecular Taxonomy	2MCB1	Microbial Diversity and Molecular Taxonomy
02	2MCB2	Pharmaceutical Microbiology	2MCB2	Pharmaceutical Microbiology
03	2MCB3	Microbial Physiology and Photosynthesis	2MCB4	Microbial Physiology and Photosynthesis
04	2MCB4	Applied Microbiology for Agriculture and Environment	2MCB3	Applied Microbiology for Agriculture and Environment