

SCHOOL OF LIFE SCIENCE AND BIOTECHNOLOGY

Department of Biological Sciences

Ph. D Microbiology

Course Grid -

| | | Ph. D in Microbiolog Course Struct Total Credit: | ture 14 | | | | | |
|----------------------|---|---|-------------------|--------------------------|----|---|---|--------|
| SEMESTER - I | | | | | | | | |
| Type of the Paper | Paper Code | Theory / Practical | Brief Contents | Contact Hour Per Week | L | Т | Р | Credit |
| Theory | RES81101 | Research Methodology Computer Application | | 4 | 4 | 0 | 0 | 4 |
| Theory | RPS81101 | Research and Publication Ethics | | 2 | 2 | 0 | 0 | 2 |
| Theory | ECS81101 | Computer Application | | 4 | 4 | 0 | 0 | 4 |
| Theory | MIB31001/ MIB31002/ MIB31003/ MIB31004 | Principle and Application of Omics Biology/ Nanobiotechnology/ Genetics and Epigenetics/ Antimicrobials and antimicrobial resistance | | 4 | 4 | 0 | 0 | 4 |
| TOTAL | | | 1 | 14 | 14 | 0 | 0 | 14 |