

## 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	<b>Research Methodology</b> <b>Computer Application</b>		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