

## 1.1.3 Courses having focus on employability/entrepreneurship/ skill development

## M. Sc. Home Science (Food Biotechnology)

PH01CFBT22	Practical based on Principles and Applications of
	Instruments and Techniques
PH01CFBT24	Practical based on Basic Biochemistry
PH01CFBT26	Practical based on Cell and Molecular Biology
PH01EFBT22	Practical based on Food Microbiology
PH01EFBT24	Practical based on Physiology and Clinical Biochemistry
PH02CFBT22	Recombinant DNA Technology
PH02CFBT23	Practical based on Recombinant DNA Technology
PH02CFBT25	Practical based on Food and Nutraceutical Chemistry
PH02EFBT22	Practical based on Food Processing Technology
PH02EFBT24	Practical based on Nutritional Biochemistry
PH03CFBT23	Fundamentals of Industrial Microbiology
PH03CFBT24	Practical based on Fundamentals of Industrial
	Microbiology
PH03CFBT25	Advanced Nutrition
PH03CFBT26	Practical based on Advanced Nutrition
PH03CFBT27	Dissertation
PH03EFBT22	Practical based on Human Genetics
<u>PH03EFBT24</u>	Practical based on Food Product Development and Quality
	Assurance
PH04CFBT21	Nutritional Biotechnology
PH04CFBT22	Food Bioscience
PH04CFBT23	Dissertation & Viva Voce