## Time Table- 2015 / 16- Semester II Board of Study in Plant Protection M.Sc. Programme in Molecular and Applied Microbiology

Friday	Saturday	Sunday
	PP 5252 - Molecular Virology	PP 5213 - Industrial microbiology and biotechnology
	Prof. Devika De Costa 8.00 – 10.00 p.m.	Prof. J.M.R.S. Bandara 8.00 - 10.00 am.
	PP 5212 - Aquatic Microbiology and water quality	PP 5214 - Molecular Plant Microbial interactions
	Prof. Devika De Costa	Prof. J.M.R.S. Bandara
	10.30 – 12.30 p.m.	10.30 a.m. –12.30 p.m.
Lunch Break	Lunch Break	Lunch Break
Lunch Break	Lunch Break  PP 5211 - Microorganisms with medical importance	Lunch Break  PP 5256 -Techniques and strategies in plant molecular biology
Lunch Break	PP 5211 - Microorganisms with	PP 5256 -Techniques and strategies in plant
Lunch Break	PP 5211 - Microorganisms with medical importance	PP 5256 -Techniques and strategies in plant molecular biology
PP 5208 -Molecular diagnostics for plant protection	PP 5211 - Microorganisms with medical importance Dr. G. Panagoda	PP 5256 -Techniques and strategies in plant molecular biology  Prof. Devika De Costa
PP 5208 -Molecular diagnostics for plant	PP 5211 - Microorganisms with medical importance Dr. G. Panagoda	PP 5256 -Techniques and strategies in plant molecular biology  Prof. Devika De Costa
PP 5208 -Molecular diagnostics for plant protection	PP 5211 - Microorganisms with medical importance Dr. G. Panagoda	PP 5256 -Techniques and strategies in plant molecular biology  Prof. Devika De Costa

Lectures are conducted at the Department of Agricultural Biology, Faculty of Agriculture