

**Tentative On line Examination time Table for 2nd year 1st
semester exam in BSc. AT/AB/GT**

Week	Day	Course Code	subject	Degree
1 st Week	27.09.2021	SS 2101	Soil Plant Relations and Nutrient Management	AT/AB
	28.09.2021	EN 2105	Biomass Energy Technology	GT
	29.09.2021	EC 2103	Agricultural Finance	AB
	30.09.2021	BL 2102	Introductory Plant Pathology	AT
	01.10.2021	EN 2106	Energy Analysis and Budgeting	GT
	02.10.2021		SATURDAY	
	03.10.2021		SUNDAY	
3 rd Week	04.10.2021	BL 2101	Fundamentals of Genetics & Plant Breeding	AT/AB
	05.10.2021	EN 2104	Renewable Energy II	GT
	06.10.2021	CC 2101	English	AB
	07.10.2021	ID 2101	Introductory Green Chemistry	GT
	08.10.2021	EC 2101	Agricultural Development and Policy	AT/AB
	09.10.2021		SATURDAY	
	10.10.2021		SUNDAY	
3 rd Week	11.10.2021	EN 2103	Machinery Principles and Power Units	GT
	12.10.2021	EC 2102	Principles of Resource Management	AB
	13.10.2021	AS 2101	Genetics and Animal Breeding	AT
	14.10.2021	ID 2102	Basic Concepts of Quality and Productivity	GT
	15.10.2021	CS2101	Forest Management	AT
	16.10.2021		SATURDAY	
	17.10.2021		SUNDAY	

4 th Week	18.10.2021	EC 2105	Environmental Economics	GT
	19.10.2021	EN 2101	Postharvest Technology	AT/AB
	20.10.2021	ID 2103 CS 2102	Electronics and Instrumentation Urban Agriculture	GT
	21.10.2021	EC 2104	Consumer Behaviour	AB
	22.10.2021	CC 2101	Applied Statistics	AT
	23.10.2021		SATURDAY	
	24.10.2021		SUNDAY	

	Course code	Course title	Course coordinator	The way intend to conduct the examination
	AS2101	Genetics & Animal Breeding (AT)	Dr. N Y Hirimuthugoda (CC)	30 min MCQ + 30 Min structured + 30 Min spot test
2-1	BL2101	Fundamentals of Genetics & Plant Breeding (AT/AB)	Dr. S Geekiyanage (CC)	(random questions), 30 minute essay paper (2 questions from random questions. Answers to be hand-written and uploaded within 30 min).
	BL2102	Introductory Plant Pathology (AT)	Prof. K L Wasantha Kumara (CC)	30 min MCQ paper via LMS (random questions, 4 answers), 30 min short answered paper via LMS (random questions including multiple response, True/false, short answer, matching, select from list, etc.), 30 min essay paper via LMS (Posting 2-3 questions and asked to select only a one to answer; students need to upload the answer scripts to LMS or send through an email to a given email address within 10 min after the examination)
	CC2101	Applied Statistics I (AT)	Ms. D.A.B.N. Amarasekara (CC)	30 minutes structured and one hour essay type in two sessions(each 30 minutes)
	CC2103	English (AB)	Ms D N Koralagama (CC)	30 min reading comprehension, 30 min short answered and 30 min essay paper via LMS
	CS2101	Forest Management (AT)	Prof. W G D Lakmini (CC)	30 min MCQ paper via LMS (random questions), 30 min short answered paper via LMS (random questions, students need to upload the answer script to the given emails within 10 min after the examination), 30 min essay paper via LMS (1-2 questions, students need to upload the answer script to the given emails within 10 min after the examination)
	CS2102	Urban Agriculture (GT)	Mr. H K M S Kumarasingh (CC)	students need to upload the answer script to LMS or given emails within 10 min after the examination), 30 min essay paper via LMS (1-2 questions, students need to upload the answer script to LMS or given emails within 10 min after the examination)
	EC2101	Agricultural Development and Policy (AT /AB)	Ms. K N Nadeeshani Silva (CC)	30 min short answered paper via LMS , 2 slots ; 30 min essay paper via LMS
	EC 2102	Principles of Resource Management (AB)	Dr. W Nilantha De Silva (CC)	one hour MCQ paper (2 MCQ papers each 30 min) and 30 min essay question via LMS
	EC 2103	Agricultural Finance (AB)	Prof. G CSamaraweera (CC)	LMS

	EC 2104	Consumer Behaviour(AB)	Prof. A L Sandika (CC)	students need to upload the answer script to LMS or given emails within 10 min after the examination) - 2 slots ; 30 min essay paper via LMS (2 questions, students need to upload the answer script to LMS or given emails within 10 min after the examination)
	EC 2105	Environmental Economics (GT)	Dr W Nilantha De Silva (CC)	one hour MCQ paper (2 MCQ papers each 30 min) and 30 min essay question via LMS
	EN2101	Post-harvest Technology (AT/AB)	Ms. C P Rupasinghe (CC)	30 min MCQ, 30 min Essay, 30 min practical video
	EN2103	Machinery Principles and power units (GT)	Prof. P L A G Alwis (CC)	30 min MCQ, 30 min Essay, 30 min practical video
	EN2104	Renewable Energy II (GT)	Dr. B.M. Jinendra (CC)	30 min Structured 30min essay via LMS
	EN2105	Biomass Energy Technology (GT)	Ms. C P Rupasinghe (CC)	30 min MCQ, 30 min Essay, 30 min practical video
	EN2106	Energy analysis and budgeting (GT)	Prof. P L A G Alwis (CC)	30 min MCQ, 30 min Essay, 30 min practical video
	ID2101	Introductory Green Chemistry (GT)	Prof. G Y Jayasinghe (CC)	30 min MCQ, 30 Min Short Essay, Viva via zoom
	ID2102	Basic concepts of Quality and Productivity (GT)	Dr. B.M. Jinendra (CC)	30 min Structured 30min essay via LMS
	ID2103	Electronics and Instrumentation (GT)	Dr. B.M. Jinendra (CC)	30 min Structured 30min essay via LMS
	SS2101	Soil Plant Relations and Nutrient Management (AT/AB)	Prof. B C Walpola (CC)	30 minutes MCQ, 30 min structured essay and 30 min essay via LMS