

EVALUATION OF EMPLOYABILITY OF GRADUATES 2011/2012 Batch

Faculty of Agriculture Rajarata University of Sri Lanka

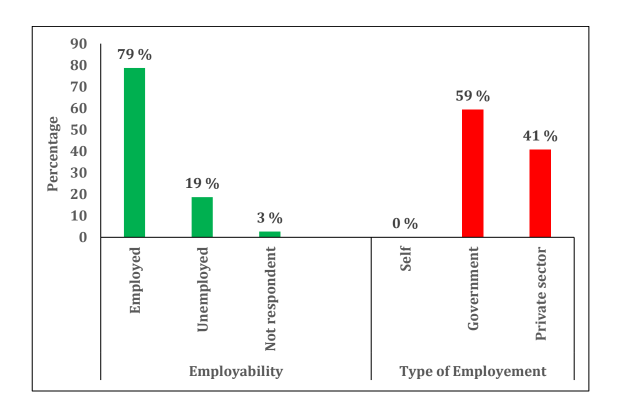
Compiled By:

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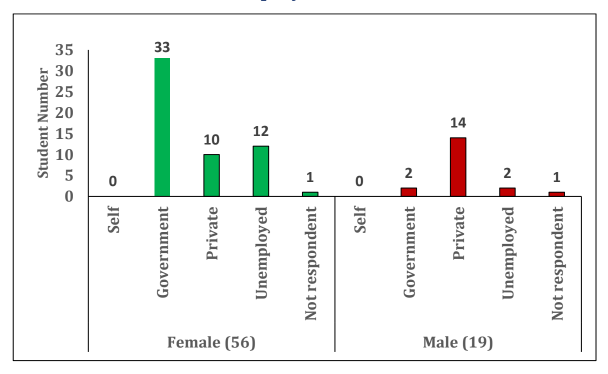
Six months after Graduation

Employability: 2011/2012 Batch

Total Student Number - 75

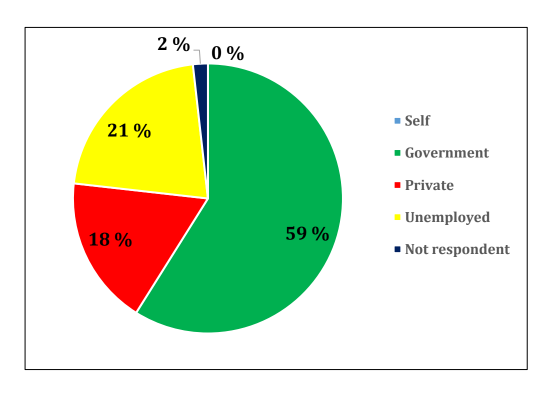


Distribution of Employments: Female vs. Male

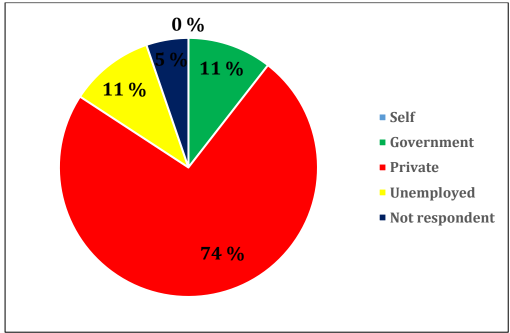


Percentage Distribution of Employments: Female vs. Male

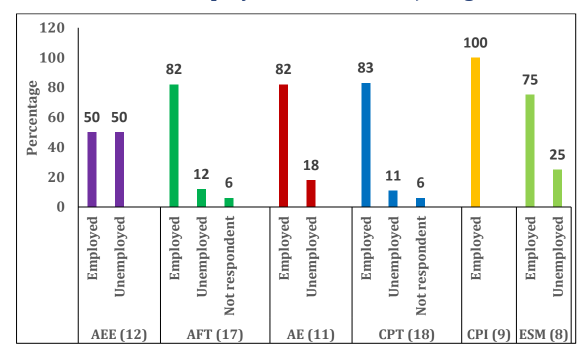
Female







Distribution of Employments across Majoring Modules



AEE Agricultural Economics & Extension
AFT Animal and Food Technology
AE Agricultural Engineering

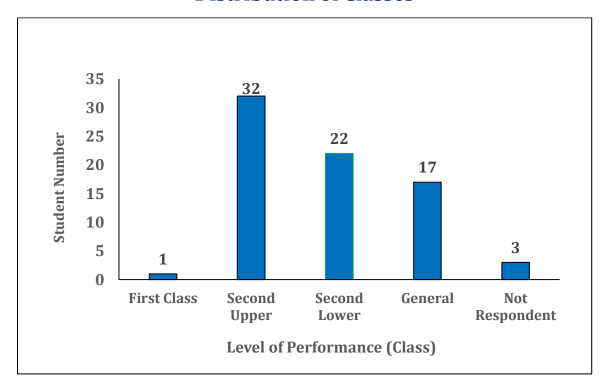
Crop Production Technology Crop Protection Improvement Environmental Soil Management

Distribution of Classes

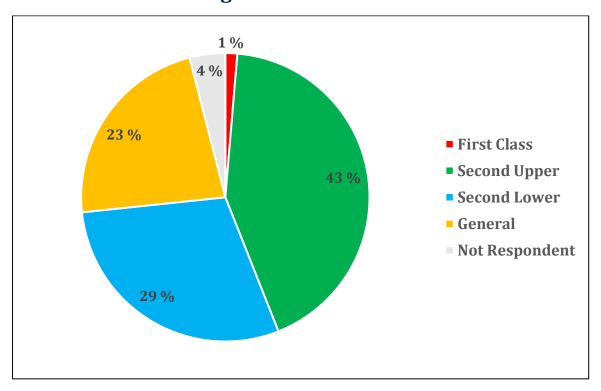
CPT

CPI

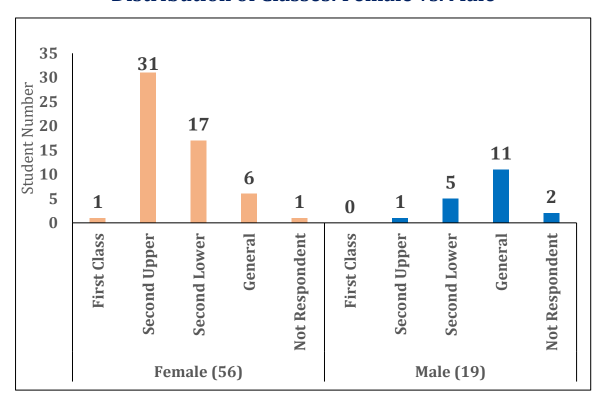
ESM



Percentage Distribution of Classes

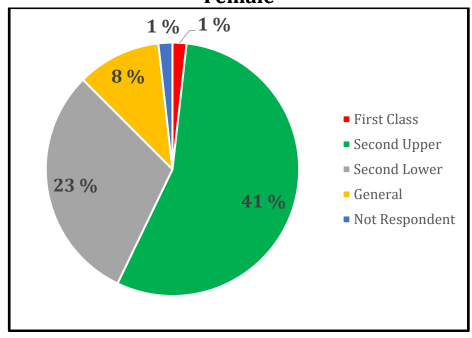


Distribution of Classes: Female vs. Male

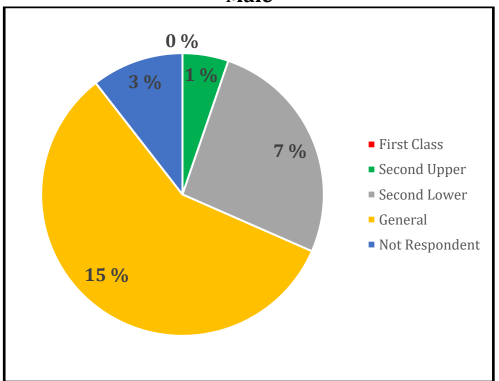


Percentage Distribution of Classes: Female vs. Male





Male



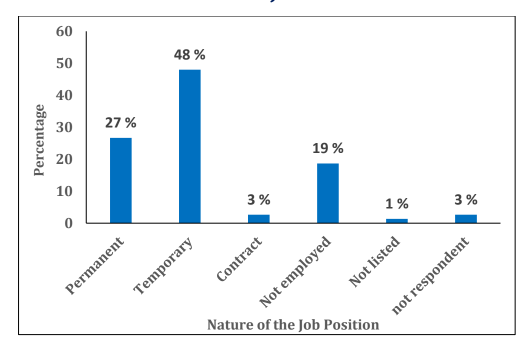
Employers

Sector	Employer	Student Number
Government	CARP	1
Sector	Faculty of Agriculture, RUSL	24
	Field Crop research and Development Institute,	1
	Mahailluppallama	
	Hector Kobbakaduwa Agrarian Research & Training	1
	Institute	
	Horticultural Crop research & Development Institute,	1
	Gannoruwa	
	Institute of Postharvest Technology	2
	Plant Virus Indexing Centre	1
	Rubber research institute, Agalawaththa	2
	Tea Research Institute, Thalawakale	2
Private	Analytical Instruments	1
Sector	Tissue culture laboratory, Ramya Horticulture	1
	Edwards Plantation	1
	Rayin Agro mark	4
	Hayleys Agri Holding	1
	Cargils Food Company	1
	CIC agribusiness	1
	S & I Water Solutions	1
	Chello dairy products	1
	Cargils Ceylon PLC	1
	Bio- foods	1
	Tuition	1
	JD poultry and Fish Product	1
	Keels food products	1
	Renuka Agro foods PLC	1
	Radiant Confectioners	1
	Kinam rice mill and allied products	1
	Little Lion Associate	1
	JK marketing	1
	Agstar	1
	Green vely farm	1

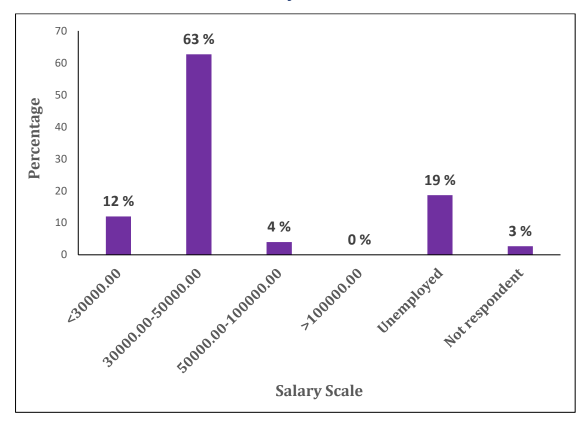
Positions in the Jobs

Job Title	Student Number
Agriculture Officer	1
Assistant Manager (Factory, Farm)	6
Data Entry Operator	1
Demonstrator	24
Executive Officer	4
Extension Officer	2
Investigator	1
Management Trainee	4
Project Assistant	1
Quality Assurance Executive	4
Quality Assurance Assistant	4
Research Assistant	4
Supervisor	1
Technical Assistant	1
Trainee Manager	1

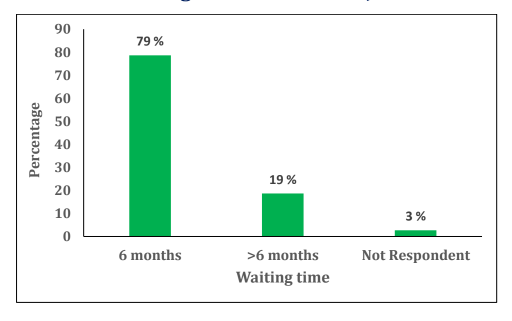
Nature of the Job Positions



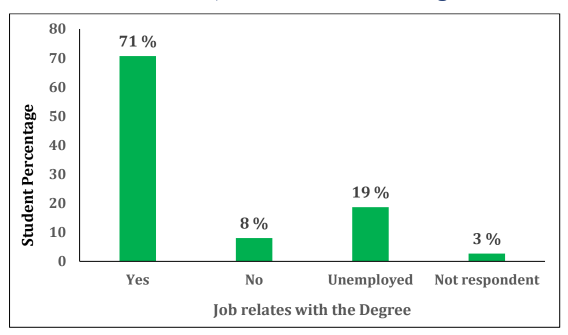
Salary Scale



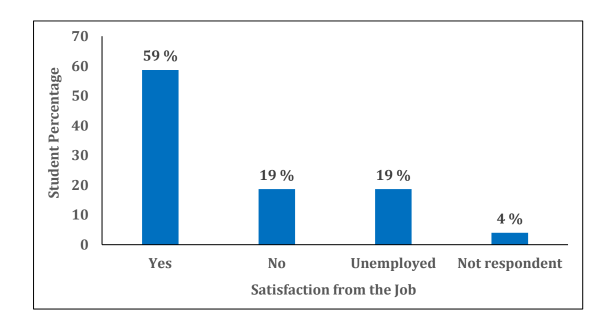
Waiting time for the First Job



Whether the Job relates with the Degree

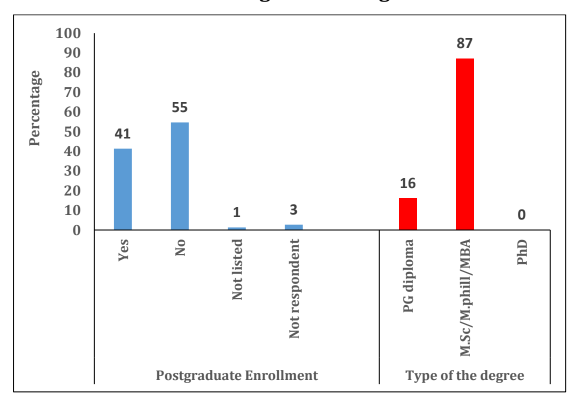


Satisfaction level of the Job



Enrollment to the Postgraduate Degree Programs

Enrollment to the Postgraduate Degree Programs and type of the Postgraduate Degree



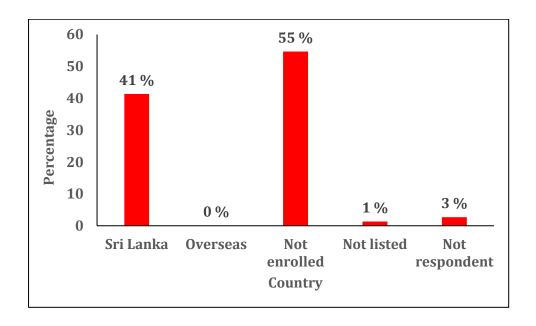
Field of Study in the Postgraduate Degrees

Field of Study	Student Number	
Agricultural Bio-systems Engineering	1	
Agricultural Economics	1	
Biotechnology	1	
Business Administration	1	
Dairy and Meat Product Technology	2	
Entomology	2	
Environmental Soil Science	1	
Food Science and Technology	7	
Forestry and Environment Management	1	
Horticulture	2	
Integrated Water Resources Management	2	
Marketing	5	
Molecular Applied Microbiology	1	
Natural Resources Management	1	
Organizational Management	1	
Plant Biology Conservation and Breeding		
Plant Protection		

Selected Institutes for Postgraduate Degrees

Institute	Student Number	
Postgraduate Institute of Agriculture- University	23	
of Peradeniya		
Sri Lanka Institute of Marketing	5	
Rajarata University of Sri Lanka	2	
Sri Jayawardhanapura University	1	

Country of Study for the Postgraduate Degrees



Suggestions to Improve the Degree program

Suggestions to Improve the Degree program

S.N	Suggestion	Number of Student	As % from the respondent
1	Increasing of practical aspects	13	42
2	Increasing of duration for the industrial	10	32
	training program		
3	Incorporating novel technologies	5	16
4	Job oriented specialization area	4	13
5	Increasing duration for the specialization	3	10
6	Improving the English literacy	2	6
7	Shifting industrial training at end of the	2	6
	degree program		
8	Problem based learning approaches	1	3
9	Proper evaluation of field visits	1	3
10	New subjects to the degree program	1	3
11	Enhancing students soft skills	1	3
12	Separating animal and food as two	1	3
	separate discipline		
13	Enhancing connections to private	1	3
	industries		
14	Suggestions were not listed	42	
15	Not respondent students to the survey	2	