Faculty of Agriculture
University of Peradeniya
B.Sc. Degree in
Agricultural Technology and Management
(B.Sc. AgTech&Mgt)

B.Sc. Degree in
Food Science and Technology
(B.Sc. FST)

B.Sc. Degree in
Animal Science and Fisheries
(B.Sc. ASF)
PURPOSE OF THE GUIDE

The objective of this Student Guide is to provide general information about the University and the Faculty including the academic program and student advisory and welfare services available to undergraduates.

The students are advised to read this guide carefully and retain this guide for future reference.
MESSAGE FROM THE DEAN
FACULTY OF AGRICULTURE, UNIVERSITY OF PERADENIYA

As the Dean, it is a great pleasure for me to welcome you to the Faculty of Agriculture, University of Peradeniya, the pioneer in Agricultural Higher Education in the University system of Sri Lanka. The staffs of the Faculty of Agriculture also join me in sharing the pleasure of welcoming you. Further, Congratulations on gaining a place to study.

At present, the Faculty offers three, 4-year degree programs. The annual student intake to the Faculty is about 300, consisting 200, 50, and 50 students admitted to the B.Sc. Agricultural Technology and Management (AgTech&Mgt), the B.Sc. Food Science and Technology (FST) and B.Sc. Animal Science and Fisheries (ASF) degree programs, respectively. All degree programs consist of a judicious balance in theory and practical components, and are offered only in English medium. The well trained academic and academic support staffs, together with modern teaching and laboratory facilities owned by the Faculty, which are unparallel in the university system of the country, are ready to assist you in obtaining the training you need for a career in exciting fields of study.

The B.Sc. Agricultural Technology and Management degree program is designed with an integrated core curriculum that provides students a broad foundation of knowledge and advanced program that enhances specialty training in selected 12 advanced modules of the choice of students. The B.Sc. Food Science and Technology and B.Sc. Animal Science and Fisheries degree programs are designed focusing on basic and advanced subject matter in these specialized areas of study. Our curricula teach a team approach to solving complex problems and promoting the understanding of the biological principles that govern
healthy lifestyles. Our goal is to provide you with the tools needed to undertake the challenges of tomorrow. In these efforts, it is important to note that we are dedicated to creating an environment that is stimulating, creative and challenging. As a result of updated curriculum and vibrant and dedicated teaching and practical programs of the Faculty, graduates of the Faculty are almost 100% employed in the society.

I am sure you have made a wise choice and it’s indeed a privilege for you to join the family of Faculty of Agriculture to continue with your higher studies. You can be proud to be a partner of a prestigious University of Peradeniya. The favourable climate throughout the year and salubrious environment on the banks of the Mahaweli River at the foothills of the misty Hanthana mountain range will no doubt decorate your stay at Peradeniya.

On behalf of the staff and students of the Faculty, I welcome you once again for a most interesting expedition into the future.........

I Wish you all the very best in your endeavours!

Prof. Gamini Pushpakumara
Dean/Faculty of Agriculture
MESSAGE FROM THE CHAIRPERSON
STUDENT ADVISORY AND WELFARE COMMITTEE - 2018

Dear Student,

The Student Advisor and Welfare Committee (SAWC) warmly welcome you to the Faculty of Agriculture. As you are stepping to a defining period of your life, you may need some guidance to make this period a success. We are committed to ensure that you receive a proper guidance throughout the time in the Faculty.

We will direct you to a voluntary advisor/mentor who is an Academic Staff Member of the Faculty. You are expected to discuss your academic progress and/or issues with the advisor throughout the degree program. This will help you to maintain a satisfactory academic record according to the policies of the Faculty and graduate timely.

We have been maintaining a close relationship with the students in the past to satisfy and monitor the advisory and welfare needs of the students. During your time in the Faculty, you may face challenges in your social and personal life. We are glad to provide you a helping hand to get through those various difficulties that you may face.

We want you to have a pleasant, memorable and fruitful experience in the four years ahead of you. Please do not hesitate to contact the members of the SAWC whenever you need them.

We wish you good luck!

Dr. Janaki Mohotti
Chairperson, SAWC/2018
INTRODUCTION

UNIVERSITY OF PERADENIYA

University of Peradeniya was established on 1st July 1942 as the “University of Ceylon”. It is the oldest University in Sri Lanka. The University is located under the cool shades of “Hantana” mountain range by the sides of the sparkling waters of “Mahaweli”. The establishment of the University was a fulfilment of expectations of many who had been campaigning for higher education in this country. The University of Peradeniya consists of nine faculties, namely Agriculture, Allied Health Sciences, Arts, Dental Sciences, Engineering, Management, Medicine, Science and Veterinary Medicine & Animal Science.
FACULTY OF AGRICULTURE

Agricultural education in the University commenced in 1948. Since then the Faculty continued to be the premier agricultural higher education institution in the country, and celebrating 70 years in agriculture higher education in Sri Lanka in 2018.

The Faculty is located in the northern corner of the campus along the Old Galaha Road. The Faculty of Agriculture consists of eight Departments of study. The Faculty owns training and research farms located in the three major climatic zones in Sri Lanka including the Sub Campus at Mahailluppallama (located 120 km north to Peradeniya). Students entering the Faculty are provided with facilities in fully-equipped lecture halls, state of art laboratories, computer unit and agriculture library. The Postgraduate Institute of Agriculture (PGIA), which always maintains a strong relationship with the Faculty, provides a great opportunity for those who desire to continue education at postgraduate level.

Considering the growing needs of the agriculture sector and the agro-industries, and also to produce global graduants, the faculty modified the B.Sc. degree in Agriculture to **B.Sc. degree in Agricultural Technology and Management (B.Sc. AgTech&Mgt)**. In parallel, the Faculty also offers **B.Sc. degrees in Food Science and Technology (B.Sc. FST) and Animal Science and Fisheries (B.Sc. AS&F)** addressing special needs of the food processing industry and animal husbandry and fisheries management, respectively. The B.Sc. AgTech&Mgt. degree admits 200 students, whereas B.Sc. FST and B.Sc. AS&F admit 50 students each according to the government regulations. The duration of all three degrees is four academic years. The degrees follow the semester-based course unit system.
The Faculty represents a rich blend of academic rigor and broad managerial/professional experience. It also maintains the highest academic standards while ensuring a multidisciplinary focus. Over one hundred academic staff (Professors, Senior Lecturers and Lectures) out of whom around 85% possessing postgraduate qualifications at Ph.D. obtaining from world’s leading Universities, is an unparalleled strength of the Faculty (see Prospectus 2016-2020 for details of curricula and academic staffs). Beside the permanent academic staff, the Faculty also routinely draws upon the services of industry experts, who as visiting or guest staff bring their unique perspectives and experience into the classroom.
The B.Sc. AgTech&Mgt. is offered with the objective of producing graduates who are equipped with pertinent knowledge, skills and attitudes in technology and management spheres, in relation to agriculture and allied sciences, and capable of facing challenges in the society. The degree program offers ample opportunities for the students to discover her/his talents and develop appropriate skills, which are stepping-stones to the future job market. Thus, it requires students to be consistent, effective and efficient learners. For further details of the degree program, please refer to the Faculty Prospectus 2016-2020.

The students will commence their academic program (first semester, 1100) at the Sub Campus, Mahailluppallama (MI) to obtain a sound practical training in Agricultural Technologies. The program at MI is conducted in collaboration with many public and private sector
organizations and farm families and their communities. First 5 semesters (1100, 1200, 2100, 2200, 3100) and part of the 6th semester (3200) are offered as a Core program. The courses offered in the core program are under 5 thematic areas namely, (1) Production and Management of Agricultural Commodities, (2) Agro-Product Processing Technologies, (3) Natural Resources Management, (4) Socio-Economic Development and Business Management, and (5) Professional Development.

A part of the 6th semester (3200) and the 7th semester (4100) are devoted for the advanced program of studies, which will be offered through 12 modules by the eight departments of study, where a student is allowed to select a module based on her/his choice. These modules include (1) Advanced Crop Production Technology, (2) Agricultural Bio-systems Engineering, (3) Animal Science and Technology, (4) Applied economics and Business Management, (5) Development Communication and Organizational Management, (6) Economic and Applied Entomology, (7) Food Science and Technology, (8) Genetic Improvement of Plants, (9) Molecular Biology and Biotechnology, (10) Plant Pathology and Microbiology, (11) Plantation Management and Forestry, and (12) Soil and Environment. The 8th semester (4200) is devoted to an independent research project carried out by the students in collaboration with state or private sector organizations.

**Professional Development**

At the Faculty a conscious attention is given to overall student development. The Faculty believes that learning is perennial process that does not just start and end with textbooks, classrooms, libraries, in-plant training. Developing the many facets of a student’s personality is also an equally important dimension as change is all about
developing a holistic personality. Hence, Students who follow all three degree programs of the Faculty will be given training on life skills (teamwork, leadership and confidence building), prior to the commencement of the academic program at the Sub Campus, Mahailluppallama.

In addition, all students will undergo an intensive English Language Training program designed with the assistance of the British Council. English education will continue throughout the academic program. The computer skills of the students will be improved with an intensive training offered at the IT Centre of the University. Between the sixth and the seventh semesters, the students will take part in an Industrial Training program where opportunities will be given to all the students to experience the real work environment in the industrial setting.
The performance of the undergraduate students following the B.Sc. AgTech&Mgt. degree will be evaluated using continuous assessment. Please refer the Faculty Prospectus 2016-2020 for further details of the degree program.

Upon graduation, the AgTech&Mgt graduates will have the necessary knowledge, skills and attitudes to pursue a career as an academic, researcher, manager, planner, implementer and entrepreneur in the field of agriculture and allied fields. The academic programme is also designed to provide knowledge, attitudes and skills required not only to become professionals but also to be effective adults, employees and responsible citizens who can take up challenges in the field of agriculture and allied sciences and her/his life, hence sustainable leaders in the society.

**B.Sc. DEGREE IN FOOD SCIENCE AND TECHNOLOGY**

**(B. Sc. FST)**

The objective of the B. Sc. Degree in Food Science and Technology is to produce graduates capable of handling the technical, supervisory, marketing, and managerial functions of the food industry and take up research leading to product development. The course aims are inculcating the students with knowledge and understanding of scientific agro-processing concepts, understanding of nutritional role of foods, professional attitude and orientation, technical and research skills and abilities, and personal managerial and leadership characteristics.

The students in this degree programme are given self-learning assignments during each of the 8 semesters, orienting them to work in the food industry, the public sector and continued self-learning in life.
The activities in the degree programme strengthen the knowledge, skills and attitudes of the students making them suitable for employment in the food processing sector or establish their own food processing industries.

**B.Sc. DEGREE IN ANIMAL SCIENCE AND FISHERIES**

**(B.Sc. ASF)**

The objective of the B.Sc. degree in Animal Science and Fisheries is to impart the necessary theoretical knowledge and practical skills to the undergraduate students to satisfy the needs of the livestock and fisheries sectors. The specific objective of the degree program is to produce graduates who will be confident and capable to identify and analyze problems in the livestock and fisheries sectors at farm, provincial, national and global levels, and suggest and implement technologically feasible, socio-economically appropriate and environmentally sound solutions.

The students follow the degree program in B.Sc. AS&F are given in-depth knowledge with self-learning exercises during the 8 semester period of the program along with two sessions of in-plant training to experience real-working environment experience. The program has been designed to meld the students to become technically sound effective employees in the animal and fisheries industries or related sectors. Upon graduation, the AS&F graduate will have the necessary knowledge, skills and attitudes to pursue a career as an academic, researcher, manager, planner, implementer and entrepreneur in the field of animal science and fisheries.
PRACTICAL TRAINING

B.Sc. in Agricultural Technology & Management

During the first semester, the students are stationed at the Sub Campus, Mahailluppallama (MI) close to many research institutes, private sector agro-enterprises and farming communities. The academic program at MI includes fifteen weeks of course work designed to impart practical skills, and improve knowledge and attitudes with respect to Agricultural Technology and Management. The practical training program with farm family activities provide opportunities for the students to interact with the farming community to exchange ideas and gain knowledge on traditional and modern practices of Agriculture in Sri Lanka. Hence, the MI Sub Campus also provides a practical place of transformation of A/L passed students to socially concerned, team-worked, practically oriented and self-respected undergraduates.
Later in the academic programme, the students are given an in-depth practical training on tea plantation management and Livestock management at Giragama Estate, Pilimatalawa and Livestock Farm, Udaperadeniya, respectively. These programmes will provide adequate opportunity to develop student’s skills on agricultural technologies and management. These practical training also provide opportunities for the students to interact with the farming community to exchange ideas and gain knowledge on traditional and modern practices of Agriculture in Sri Lanka. Apart from these, further practical training is provided in laboratories as well as in the University farms at University Experimental Station, Dodangolla, Meewathura Farm, and in other government and non-government farms and institutions.

**B.Sc. in Food Science and Technology**

The practical training given to students following this degree in the laboratories and in several food industries at operational, problem-oriented and developmental activities meeting the needs of the internationally accepted food quality and safety principles make them suitable and competitive to work in any food industry in the world.

**B.Sc. in Animal Science and Fisheries**

The practical component of this degree program consists of laboratory exercise, field training, on-farm training and industrial training. The laboratory training will be provided with the resources available in the Department of Animal Science and the field training and on-farm training will be given using the facilities in Livestock Farm, Udaperadeniya. The industrial training has been embedded into a two in-plant training sessions carried out in collaboration of the private and public sector facilities. The practical skills they develop during the
degree program helps to make them confident in facing the challenges in the industry.
The Faculty of Agriculture Undergraduate Research Symposium (FAuRS) is the concerted effort of the Faculty to provide a common platform for the graduands from all Departments of Study of the Faculty to communicate the results of their final year research projects conducted during the eight semester (4200) of the academic program. It was held for the fourth consecutive time in 2017. This symposium will also set a stage to share the research findings with a broad group of stakeholders, especially from the industry; will also set the stage for the prospective employers to identify competent and budding graduates that would fit in well to the competitive world of challenges and opportunities.

Organizing Committee, FAuRS 2017
The FAuRS-2017 has organized seven competition categories with the aim of capturing students with different talents in research and research communication. They are (i) awards for the best oral presentations of each session and a gold medal for overall best oral presentation, (ii) awards for the best poster presentations, (iii) awards for the best innovations selected by the Sri Lanka Inventors Commission, (iv) awards for the best research briefs (Sinhala, Tamil and English), (v) awards for the best research videos, (vi) awards for the best scientific photographs, and (vii) awards for the best 3 minutes presentation (3M).
Sri Lanka Inventors Commission Joined Hand with the Faculty to Select Innovations and Inventions at Undergraduate Level

With all these efforts, the Faculty aims to bring the research and communication talents of graduands to a platform where they can gain a height to reach the world beyond the boundaries through the FAuRS every year.
The High Commissioner to Canada and Deputy Vice Chancellor Graced the Inaugural Session of FAuRS - 2017

Winner of the Gold Medal for the Best Student Oral Presentation of FAuRS – 2017, Mr. T. Lakshan.
ELTU & MEDIUM OF INSTRUCTION

The medium of instruction of three degree programs offered by the Faculty is only English. All examinations are conducted in English medium. Every effort will be made by the Faculty to upgrade the English language proficiency of the students. This procedure is adopted as the competency in English is a key to success in securing employment in the present world. The English Language Teaching Unit (ELTU) of the Faculty was set up in 1985. Courses conducted by the ELTU include the pre intensive course, intensive course in English, the compulsory English courses during the degree program, and the employment orientation course for the final year students. Of these, the employment orientation course has proved to be very popular among the students. The courses are designed after careful consideration of students’ needs and faculty priorities, which are ascertained by means of regular needs analyses, and with the assistance of the other parties.

“Elysium - 2018”
Student Performance at the end of Intensive English Program
SECOND LANGUAGE
(TAMIL FOR SINHALA AND SINHALA FOR TAMIL STUDENTS)

In order to create an ethnically harmonised society, the Faculty offers Sinhala language for Tamil and Tamil language for Sinhala students from 2008 onwards. From 2018, onwards, the Faculty joined hand with the National Institute of Language Education and Teaching (NILET) to offer the second language program where the program allows student to learn second language while understanding and respecting the cultural aspects of each community. The certificate at the end of the program is also valid to exempt the efficiency bar examination of second language.

“Culture, Religion and Language Festival - 2018”
Student Performance at the end of the NILET Program
EXAMINATIONS AND AWARD OF HONOURS

In the B.Sc. AgTech&Mgt. degree program, the students are subjected to regular assessments to obtain continuous feedback on their knowledge, skills and attitudes. Courses offered in each semester are assessed by quizzes, term papers, assignments and mid (continuous evaluations) and end-semester examinations. The assessment procedure and the weightage given for each assessment depend on the specific course. The course coordinators will explain how the assessments are done at the beginning of the course with the “Lesson Plan” of each course. The students will be assessed at the critical points of learning (based on the intended learning outcomes identified). The assessment methods have been documented for each course separately in the curriculum and also informed to students at the first day of each course.

The examinations in the B.Sc. FST and AS&F degree programs follow the general guidelines of the University and the Faculty with a mixture of assessments including, mid-term examinations, end-term examinations, quizzes, continuous assessment of practical lessons, report writing, seminar presentations, and interviews.

This system of examinations provides opportunities for the students to learn from the performances of previous examinations and continuously improve themselves. The performance is assessed and honours are awarded based on the overall performance through the distribution-based grading system. Under special circumstances such as illnesses, students are granted permission to be exempted from examinations. They should sit for that examination subsequently when it is held again in the next time (please refer the Faculty prospectus 2016-2020 for details).
DIFFERMENT AN LEAVE OF ABSCENCE

Deferment (Postponement) of Admission to the Faculty

If any student enrolled at the Faculty to a degree program is desirous of obtaining a deferment (postponement) of his/her admission he/she may be granted such deferment (postponement) provided that the Faculty is satisfied with the reason adduced by the student.

In every such case, the student should first enrolled at the Faculty in the first instance, and an application be made to the Assistant Registrar of the Faculty indicating the specific grounds on (medical or non medical) which a deferment (postponement) is sought before the commencement of the academic year or during the first year. The application is placed at the Faculty Board (FB) of Agriculture and once approved by the FB, it will be placed at the University Admission Committee for approval. Once approved by the Admission Committee student will be informed.

The maximum period for which such deferment (postponement) is given will be one academic year. When a deferment (postponement) is given, the candidate will be admitted to the same course of study of the Faculty for which he/she was enrolled earlier. Any candidate obtaining a (deferment) postponement of admission will not be eligible to seek admission to any other course of study of University on the basis of the results of GCE (A/L) examination held in a later year.

See Page 7 of Admission to Undergraduate Courses of the Universities of Sri Lanka Academic Year 2017/18 published by the University Grant Commission of Sri Lanka for details.
Leave of Absence during Academic Program
LIBRARY FACILITIES

The Library facilities of the University of Peradeniya consist of a library network comprising of the Main Library and nine other branch libraries, namely Agriculture, Allied Health Science, Dental, Engineering, Medicine, Science, Veterinary Medicine and Mahailluppallama Sub Campus. The Main Library is located between and adjacent to the Senate Building and the Main Arts Building. The Peradeniya University library network is the oldest and largest university library in Sri Lanka.

AGRICULTURE LIBRARY

The Agriculture Library serves both the Faculty of Agriculture and the Postgraduate Institute of Agriculture. A branch of the Agriculture Library is also located at the Sub Campus, Mahailluppallama. The Agriculture Library holds about 35,000 volumes of books covering a wide array of subjects in agriculture and food science required for study programs for undergraduate and postgraduate levels. The Library currently subscribes to about 150 international journals, including abstract indexes and reviews. A collection of maps, microfilms and CD-ROMS are also available.

The Agriculture Library regularly offers lending and reference services. Further, it offers information searching and retrieval by making use of the library databases and CD-ROMS. Inter-library loan services and user education programs are also conducted regularly.

Discipline in the Library: Any indecent and indiscipline incidents, which occur within the library will be recorded and such records will be maintained so as to maintain the basic discipline among the students.
Hence a log book to record incidents which happen within the library (in addition to the log book maintained by the Security staff) will be maintained by the Library Staff. Details of the incident will be recorded along with information of students’ registration number etc. by the library staff and the signature of the respective student/s will be taken as a proof.

These log entries will be reviewed at the Library Committee Meetings and appropriate action will be taken accordingly by informing to the Dean of the Faculty or the Director of the PGIA.

Branch Librarian: Mrs. H.M.K. Dissanayake (Senior Assistant Librarian)
Tel: 081-2395552; 081-2388956 (office); 5552 (PABX)

Library Office  5553
Front Desk  5550
Meeting Room  5551
Reference Section  5556
Sri Lanka Room  5558
Lending Section  5559
Periodical Section  5560
STUDENT SERVICES AND ACCOMMODATION

University of Peradeniya being the largest residential University in Sri Lanka offers accommodation to most students providing an environment conducive for studies. There are 10 halls of residence (Arunachalam Hall, Akbar-Nell Hall, Hindagala Hall, James Peiris Hall, Jayathilaka Hall, New Akbar Hall, Marcus Fernando Hall, Marrs Hall, Sarasavi Uyana Hall and Sir Ivor Jennings Hall) for male students, 6 for female students (Hilda Obeysekera Hall, Ramanathan Hall, Sangamitta Hall, Wijewardana Hall, Ediriweera Sarachchandra Hall and Gunapala Malalasekera Hall) and 2 for bhikkus (Bhikku Hostel – Lake House Hall, Bhikku Hostel – Kehelpannala Hall).

However, accommodation has become a limitation due to large numbers of students admitted to degree programs making it necessary to provide accommodation on a priority basis. The first and final year students are given the priority. All students are expected to reside outside for a minimum of one year. Students from locations close to the University (i.e. 50 km distance from University) are not prioritized in the allocation of on-campus accommodation. The Sub Campus at Mahailluppallama provides accommodation for the first year students during the first semester. The halls of Residence consist of study bed rooms which are shared by students. A nominal fee per term is charged from students for the occupation of room. Meals are available at Hall Canteens and the Cafeterias located in the University where food is provided by private caterers at prices fixed by the University. At Mahailluppallama sub campus, food committee system is in operation. The Faculty of Agriculture has a student common room with many facilities for daily use of students. It is also a venue for many of the students’ gatherings. The common room also consists of a Canteen. In addition, sales outlets such as Hela Bojun and Faculty Sales Centre also
provide food at reasonable price, are located within the Faculty premises.
INFORMATION TECHNOLOGY CENTRE

The Information Technology Centre (IT Centre) located behind the WUS Building Complex, near the Gymnasium. It provides opportunities for undergraduates of the University to improve their IT skills by offering part time and other regular training programs. Students need to register and obtain their account passwords prior to using the computer facilities and internet access in the Centre.

Faculty Computer Unit (e-Hub)

The Faculty Computer Unit provides services to both students and staff. Students are allowed free computer time for data analysis of their project work as well as computer applications in their course work. There are over 150 network computers. The centre provides wireless network and LAN facilities. The unit has a wide range of commercial software and provides printing facilities, too. In addition to undergraduate teaching, the Unit offers short courses on data base management, statistical analysis and computer literacy to government departments, research institutions and staff of other faculties.
EXTRA-CURRICULAR ACTIVITIES

The achievements of a University student are not limited to securing good grades or classes at examinations. All round development of students takes centre stage at the Faculty. A wide array of extra- and co-curricular activities ensures that there is never a placid moment on Faculty. Students are actively encouraged to develop their latent talents by participating in variety of sports, societies and forums functioning in the Faculty that cater to every possible student’s whim.

(A) SPORT AND RECREATION FACILITIES

The Department of Physical Education offers a range of services to students by providing facilities for both indoor and outdoor games. The location of the Department of Physical Education is in close proximity to the IT Centre. The University has facilities for a wide range of sports. They include playing fields (cricket, hockey, rugby, soccer, tennis, volleyball), a large gymnasium with floor area of 1,600 square feet for indoor sport activities (badminton, basketball, netball, volleyball, table tennis, martial arts, weightlifting, wrestling, karate, weight training facility, physical fitness area with equipment), athletic grounds and the international standard swimming pool. These facilities provide opportunities for students to participate at professional levels as well as for leisure. The Faculty encourages all students keep free times to take part in inter-faculty sport festival, faculty day sport festival, friendly staff-student matches etc.

The Sub Campus, Mahailuppallama also has a small gymnasium and playground with facilities for playing cricket, football, netball, volleyball.
University Gymnasium

Preparation for Friendly Cricket Match at the Sub Campus, MI
(B) STUDENTS SOCIETIES

There are several University Cultural, Drama, Music and Recreational Societies for student activities. Students are encouraged to join them and to be active. These societies assist in sharpening the skills of students while providing them with hobbies and leisure activities. They include: Arts Council, English Drama Society, Film Society, Gandarwasabhawa, Rotract Club, Sinhala Natyamandalaya, Sinhala Sangamaya, Soba Sansadaya, Tamil Society, University Explores’ Club and Hantana Conservation Society.

Faculty Student Societies

There are several societies for student activities at the Faculty. Students are encouraged to join them and to be active. These societies assist in sharpening the skills of students while providing them with hobbies and leisure activities. The Faculty has (i) Animal Science Society; (ii) Agriculture Engineering Society; (iii) Buddhist Brotherhood Society; (iv) English Literacy Association; (v) Chess Club; (vi) Horticultural Society; (vii) Forestry Society; (viii) Plantation Agriculture Society; (ix) Management Science Society; (x) Food Science Society; (xi) Society for Aquaculture Resources Conservation; (xii) Nature Society; and (xiii)
Agriculture Faculty Art Circle and (xiv) Agriculture Faculty Student’s Union as student societies.

Star Quest Talent Show 2017 – Faculty of Agriculture
Organized by the Art Circle of the Faculty
Star Quest Talent Show 2017 – Faculty of Agriculture

Performance of Art Circle Students in 2016
Cactus Exhibition – 2016 Organized by the Horticulture Society

Biology Guild of the Faculty Organized Program on Bring DNA to Life

AFELA Celebrated its 20th Anniversary
At the Pro Food/Pro Pack Ag-Biz 2016 Exhibition held during 12-14th August, the Department of Food Science and Technology won two awards (winner of the the Best Stall- Institutional Category and winner of the the Best Commercially Viable Product) and awards were declared and received at the official awards ceremony held on 7th February 2017. Domestic coconut scraper-cum-milk extractor developed by Mr. A.J.R.P. Pasan and Mr. S.L.R. Jayanayake following the BSc. Food Science and Technology degree program was recognized as the best commercially viable product. Dr. B.D.R. Prasanth and Prof. K.M.S. Wimalasiri had encouraged the above students to develop the product. Ms. J. Brasathe served as the academic Coordinator of the entire event.
PLACES FOR WORSHIPS AND RELIGIOUS SOCIETIES

The University comprises a multi-religious population of Buddhist, Hindu, Catholic, Christian and Islamic people. Each religious community has its own place of worship within University premises. There is a Buddhist Temple, a Hindu Kovil, a Catholic Church, a Christian Church and a Mosque located amongst the beautiful hills of the University Park to ensure freedom and facilities to practice any religious faith within University. There are five registered religious societies in the University which organize religious activities. These societies are Buddhist Brotherhood Society, Hindu Society, Newman Society for Roman Catholics, Student Christian Movement and University Muslim Majils. In addition, there are religious bodies organized by the employees of the University such as the University Buddhist Society.
HEALTH AND OTHER SERVICES

The curative and preventive health care of the campus community, staff and students is provided by a team of Medical Officers and their supporting staff at the University Health Centre, headed by the Chief Medical Officer. It is located close to Sangamitta Hall. This service consists of out-patients department (OPD), in-patient treatment facilities, including an infectious diseases ward and a public health section all of which are geared to serve resident and non-resident students, employees, and their families. The Dental care is provided at the Dental Teaching Hospital, Peradeniya.

University Health Centre (General)
Tel: 081-2388152; 081-2392022; 081-23892028
Tel PABX: 2022 (reception, laboratory); 2023 (PHI)
2028 (medical officers, matron office)

Chief Medical Officer / Dr. P.M.A. Samarakkody
Tel: 081-2398152
Tel PABX: 2024

SMO: Dr. H.A.D. Ruwanjith
Tel: 081-23920124 [2024]
THEATERS

There are main theatres in the University, namely E.O.E. Pereira Theatre located at the Faculty of Engineering, and Hettiarchchi and Kannangara Theatre located at the Faculty of Arts. Academic gatherings, drama festivals, musical concerts and internationally acclaimed film shows are also held in these theatres. Nationally acclaimed plays are also performed at the Sarathchandra Open Air Theatre.
FINANCIAL ASSISTANCE

The students eligible for financial assistance under Mahapola Scholarships are usually notified. Others in need of financial assistance are advised to apply for Bursaries (financial assistance given by the University). Applications for the bursaries will be entertained during the first semester of the academic programme.

Apart from the Mahapola and Bursaries a number of studentships-scholarships (over 100) for deserving students are awarded by the Needy Students Fund of the Faculty; the Alumni Association of the Faculty and University and various well wishers, groups and organizations.

They are:
1. Needy Student Scholarship Fund – 28 scholarships
2. 84/85 Batch Prof. UR Sangakkara Memorial Scholarship - 2-3 Needy Scholarships
3. SriLanKoRA Scholarship Program - 4 needy basis and 4 merit basis scholarships
4. 82-83 Scholarship – 2 scholarships based on merit.
5. 78-82 US Pear Ag Scholarship – 2 scholarships
6. Australian Colleagues and Plantation MSc scholarships – 6 scholarships.
7. Department of Agricultural Economics and Business Management Scholarship –4 scholarships for needy students
8. 74/78 UPAB Batch scholarship – 2 scholarships
9. AAUP Studentships – 6 scholarships
10. Well wishers scholarships – 7 scholarships
11. Mr. Kanagaraja Scholarship – 9 scholarships
12. East-West Seed Simon N. Groot Scholarship – 1 scholarship
Scholarships, Prizes and Gold Medals (Provided at the Convocation)

13. Scholarships listed in the prospectus – 10
14. Prizes listed in the prospectus – 10
15. Gold medals listed in the prospectus – 15
(See Prospectus 2016-2020 for details).

What Scholarship Holders Think on Financial Supports

Most importantly I think the financial assistance provided to me by the faculty has allowed me to enjoy myself more, as I am not constantly worrying about whether I have enough money to do something or not. The generosity of support has also given me the motivation to work as hard as I can, because I want to know that I deserve it....... (Scholarship holder 2012)

The faculty scholarship has offered me the financial security I have needed to be able to focus on academic and social sides of my degree without fear of becoming overdrawn or needing to seek employment during term times....... (Scholarship holder 2013)
FACULTY ADMINISTRATION

OFFICE OF THE DEAN

The Dean is the academic and administrative Head of the Faculty and is assisted by the Senior Assistant Registrar, the Senior Assistant Bursar and a team of clerical, technical and other service staff members. The Office of the Dean is located in the first floor of the main Administrative Building of the Faculty. All student matters relating to course registration, student requests, and examinations are handled by the Office of the Dean.

Contact Address:
Office of the Dean, Faculty of Agriculture, University of Peradeniya, Peradeniya, 20400
Tel: 081-2388041 (General); Fax: 081-238 8041
Faculty Website: http://www.pdn.ac.lk/agri

Student Registration Unit
Tel: 081-2395015 (office); 5015 (PABX)

Dean of the Faculty / Prof. Gamini Pushpakumara
Tel: 081-2395010 (office); 5010 (PABX)
Mobile: 071-4933591; Fax: 081-2388041
e-mail: ngpkumara@pdn.ac.lk; deanagri@pdn.ac.lk

Assistant Registrar / Ms. Jeevanthi Dissnayake
Tel: 081-2395013 (office); 5013 (PABX); 071-8123494 (mobile)
Fax: 081-2388041; e-mail: aragri@pdn.ac.lk

Deputy Bursar/Mr. C.J. Ponnamperuma
Tel: 081-2395014 (office); 5014 (PABX); 071-8672430 (mobile)
Fax: 081-2388041; e-mail: jponnamperuma@gmail.com
HEADS OF DEPARTMENTS

Head/Department of Agricultural Biology
Dr. H.M.V.G. Herath
Tel: 081-2395251 (office); 5251 (PABX); 077-8487405 (mobile)

Head/Department of Agricultural Economics & Business Management
Prof. K.A.S.S. Kodithuwakku
Tel: 081-2395509 (office); 5509 (PABX); 077-7801710 (mobile)

Head/Department of Agricultural Engineering
Prof. M.I.M. Mowjood
Tel: 081-2395450 (office); 5450 (PABX); 077-7356342 (mobile)

Head/Department of Agricultural Extension
Dr. M.W.A.P. Jayatilaka
Tel: 081-2395521 (office); 5521 (PABX); 077-7258845 (mobile)

Head/Department of Animal Science
Mr. M.B.P. Mahipala
Tel: 081-2395320 (office); 5320 (PABX); 071-8162491 (mobile)

Head/Department of Crop Science
Prof. T. Sivananthawerl
Tel: 081-2395110 (office); 5110 (PABX); 071-4460885 (mobile)

Head/Department of Food Science & Technology
Dr. R.M.N.C. Rajapaksha
Tel: 081-2395212 (office); 5212 (PABX); 071-4451872 (mobile)

Head/Department of Soil Science
Dr. W.S. Dandeniya
Tel: 081-2395203 (office); 5203 (PABX); 077-3389878 (mobile)
LECTURER-IN-CHARGE
MAHAILLUPPALLAMA SUB-CAMPUS

Dr. W.M.T.P. Ariyaratne
Sub Campus of Faculty of Agriculture
Mahailluppallama
Tel: 025-2249137 (office); 071-8585328 (mobile)
SENIOR STUDENT COUNSELLORS

The Faculty has six senior Student Counsellors selected among the Academic Staff members to assist the students to cope with problems and difficult situations that may hinder their academic progress. Students should contact the counsellors for assistance during difficult times. In addition, there is a Carrier Guidance and Counselling Service Centre at the University, where any student can get professional advices related to academic or personal problems.

Senior Student Counsellors for 2018

Prof. T. Sivananthawerl (Department of Crop Science)
Tel : 081-2395110 (office); 5110 (PABX); 071-4460885 (mobile)
Email : tsiva@pdn.ac.lk

Dr. A.J. Mohotti (Department of Crop Science)
Tel : 081-2395130 (office); 5130 (PABX); 071-4300939 (mobile)
Email : mohottij@yahoo.com

Dr. K.W.L.K. Weerasinghe (Department of Crop Science)
Tel : 081-2395125 (office), 5125 (PABX); 071-4462995 (mobile)
Email : lasanthaw@pdn.ac.lk

Dr. A.R.S.B. Athauda (Department of Animal Science/MI Sub Campus)
Tel : 081-2395345 (office); 5345 (PABX); 077-4430488 (mobile)
Email : sbathauda@pdn.ac.lk

Dr. B.E.P. Mendis (Department of Food Sci. & Technology)
Tel : 081-2395317 (office), 5317 (PABX); 071-4451871 (mobile)
Email : ereshamendis@yahoo.com
Dr. L.N.A.C. Jayawardena (Department of Agric Extension)
Tel : 081-2395523 (office), 5523 (PABX); 077-3478888 (mobile)
Email : chandanacj@gmail.com
PROCTOR AND DEPUTY PROCTOR

The disciplinary matters of the students of the University will be attended by the Proctor of the University. At present Dr. H.M.G.S.B. Hitinayake of the Department of Crop Science is serving as the Proctor of the University. The disciplinary matters of the students of the Faculty will be attended by the Deputy Proctor of the Faculty of Agriculture. At present Dr. W.A.U. Vitharana will serve as the Deputy Proctor. Their contact details are as follows:

Proctor
Dr. H.M.G.S.B. Hitinayake (Department of Crop Science)
Tel : 081-2395116 (office), 5116 (PABX); 071-2767310 (mobile)
Email : gaminih@pdn.ac.lk

Deputy Proctor
Dr. W.A.U. Vitharana (Department of Soil Science)
Tel : 081-2395201 (office), 5201 (PABX); 071-8386063 (mobile)
Email : uvithara@gmail.com
MARSHALS’ DIVISION

Marshals Unit of the University consists of a Chief Marshal and Five Marshals. The main function of the Marshals division is to maintain discipline of students by keeping vigilance on their activities and behaviours at the Faculties, Centres, Gymnasium, Playground and Halls of residence under the direction of the Deputy Vice Chancellor.

Chief Marshal Officer: Mr. W.A.A. Werahera
Tel: 077-5996290 (Mobile); 081-2392423 (office); 2424 (PABX)

Marshal: Mr. R. Gajaweera (allocated to Faculty of Agriculture)
Tel: 071-4395666

Marshal: Mr. D.M.R.S. Dassanayaka
Tel: 071-4472843

Marshal: Mr. M. Abeywickrama
Tel: 071-8314604

Marshal: Mr. H.M.C.S.P. Wanniarachchi
Tel: 071-8293887

Marshal: Ms. S.M.D.N.K. Senavirathna
Tel: 071-1475607

Marshal: Mr. S. Satheeshwaran (for all Tamil students)
Tel: 077-4332333
SECURITY OFFICE

The Security Office of University of Peradeniya is a permanent service comprising a Chief Security Officer, Deputy Chief Security Officer, Security Inspector and Security Guards. The main duty of security office is to provide security to the entire University Premises. Students may contact security office or Security Guards in case of emergency and lodging complains.

Deputy Chief Security Officer: Mr. R.M.D. Rathnayake
Tel: 081-2389182 (office); 2134 (PABX)
Tel: 081-3753954 (head office); 2133 (PABX)

Security Officers
2226 (PABX)

Security Inspector
2240 (PABX)

Security/Faculty of Agriculture (Deans Office)
Tel: 081-2392019 (office), 2019 (PABX)

Security/Faculty of Agriculture (PGIA/Agric. Econ. Busi. Mgt.)
Tel: 081-2395512 (office), 5512 (PABX)

Security/Faculty of Agriculture (Crop Entrance)
Tel: 081-2395816 (office), 5816 (PABX)

Security/Faculty of Agriculture (Agriculture Library)
Tel: 081-2395550 (office), 5550 (PABX)
STUDENT ADVISORY AND WELFARE COMMITTEE (SAWC)

The Student Advisory and Welfare Committee (SAWC) of the Faculty comprises of at least one academic staff member from each Department of the Faculty and all the Senior Student Counsellors and the Deputy Proctor. The students may present their grievances to the SAWC either individually or collectively through student representatives of the batch or through the Agriculture Faculty Student’s Union (AFSU). The SAWC regularly meets to monitor the progress and welfare of students throughout the academic programme. The SAWC will make arrangements for each student to have a volunteer advisor/mentor from the Faculty Academic Staff. The students are expected to associate with them to obtain guidance. This programme was launched to improve the relationship between staff and students. Students are encouraged to maintain a close dialogue with the advisor/mentor throughout their undergraduate career.

MEMBERS OF THE SAWC - 2017

Dr. A.J. Mohotti, Crop Science
Chairperson 077-2976234

Mr. W.H. Jayasinghe, Agric. Biology
Secretary 071-6569552

Mr. J.T.K.N. Gamage, Crop Science
Secretary 071-8348248

Dr. H.M.V.G. Herath, Agric. Biology
Dr. S.D.S. Hemachandra, Agric. Econ. Busi. Mgt.
Prof. D.A.N. Dharmasena, Agric. Engineering
Dr. A.K. Karunarathne, Agric. Engineering
Add 081-239 before the Internal PABX number [ ] for direct dialling

In an Emergency

In case of an emergency or a security matter students are strongly advised to complain to the Warden of Residential hall, Dean of the Faculty, Deputy Proctor, Senior Student Counsellors, Student's Advisors, Members of SAWC or to the University Security Service.
ROLE OF STUDENTS

PLEASE NOTE THAT SINCE 2017, THE FACULTY IS DECLARED AS A PLACE FOR ZERO TOLERANCE TO RAGGING AND ANY FORM OF HARASSMENTS. HENCE, PLEASE DO NOT INVOLVE. IF SOMEHOW INVOLVED IN RAGGING OR HARASSMENT, DO NOT EXPECT ANY SYMPATHY.

Follow the by-laws and prohibition of ragging act. no 20

Students are expected to follow the By-Laws with respect to their conduct and maintain discipline during their undergraduate career. Students are also expected to follow the Prohibition of Ragging and Other Forms of Violence in Educational Institutions Act No. 20 of 1998 (refer the by-laws and the act no 20 of 1998 for more details).

We are Offering Fulltime Degree Programs

According to university regulations students are expected to maintain over 80% attendance at the classes, to become eligible to sit for examinations. Students are expected to follow the guidelines of hall of residence as well (refer to the Prospectus for more details).

Discipline at Maha-Illuppallama Sub Campus

01. Logbooks will be maintained at the Girls’ Hostel, Boys’ Hostel and at the Main Office in addition to the other Logbooks currently maintained.

02. Two Sub Wardens (Permanent Sub-Warden and the Academic Sub-Warden) will maintain the logbooks at each hostel and the following entries are to be maintained.
a. The students who are not present in respective Halls of Residence on a particular day after 9.30 p.m. (for girls) and after 10.00 p.m. (for boys) (any student who leaves the Hall of Residence and do not intend to come by the stipulated times must handover letter to that effect to the respective Sub-warden).

b. The students who come to the Hall of Residence after the stipulated time must write the reason and sign in the Logbook indicating the Registration Number.

c. A bell will be rung at 9.25 p.m. near the entrance to the Girls’ Hall of Residence and at 9.55 p.m. near to the Boys’ Halls of Residences in order to indicate the time (compliance to this will be monitored by uninformed checks by the Sub-wardens with the Lecturer in Charge/ or any responsible person by random checking).

d. After the above indicated times, students must be within the area of the Halls of Residence and their presence in any other area within the sub-campus without permission, would amount to misconduct. Such incidents will be documented in the Logbooks.

e. Any student, who returns to the Sub-Campus premises after the stipulated times must produce their identity card to the security personal and enter their names with the Registration Number (Security should check the validity of the number) along with the signature in the Logbook maintained at the main entrance before proceeding to the Halls of Residence.
f. Any parent or visitor should enter their names and the name of the student, whom they intend to meet, in the Logbook maintained at the main entrance. It is the responsibility of the Security Officer to record the identity after checking the validity. Such visitors should be directed to the Visitors Room and the particular student/students should meet them only at the said place. It is an offence to take any visitor to the rooms in Hall of Residence without prior permission.

g. Any misconduct or unusual incident, which has occurred at any time within the sub-campus, will be entered in the Logbook by the Sub wardens or Security depending on the area where it has happened.

h. Another Logbook will be maintained by the library staff to record any misconduct or indecent behaviours within the library.

i. In order to record the misconduct of students outside the sub-campus premises, a separate procedure will be followed. This includes such misbehaviours at Training Institutes during study visits etc. Such incidences will be recorded by the Lecturer-in Charge of the activity and reported to higher levels.

j. Handling of equipment at MI is critical and we have to maintain a record of delivery of equipments necessary for field related activities. Once activities completed, students must handover equipments and clear their names.
STUDENT-STAFF RELATIONSHIP

The Faculty is maintaining a very strong staff-student relationship. Hence, students are strongly advised to maintain a close contact with their advisors and teachers throughout their undergraduate program. The relationship will be beneficial in getting rid of homesickness, stress and personal problems. This is particularly important in aspects of academic activities as well including selecting courses for specialization. The relationship will also be beneficial in finding jobs and further educational opportunities.
OPPORTUNITIES FOR STUDY ABROAD

The Faculty and University offer overseas scholarships to undergraduates with several foreign Universities including Tokyo University of Agriculture (Tokyo Nodai), Japan; Saga University Program for Academic Exchange (SPACE) and Saga University Short Term Student Exchange Program, Japan; Jeju University, Korea Student Exchange Program; Student Exchange for Rural Immersion Program with Thiagarajar School of Management, Madurai, Tamil Nadu, Transelvania University of Brasov, Rumania etc. The Faculty and University also provide financial support for students to represent the Faculty, University and Country in National and International events, sport competition, debate competitions etc.

The Faculty also provides opportunities for foreign students to follow identified courses and semesters with local students. Students of University of Sydney and Melbourne University, Australia, Utsonomia University, Japan are currently studying at the Faculty.

Here are few recent examples for the opportunities that the Faculty opened up.
CURRENT STUDENT’S SPEAK.....

Two Students of the Faculty Participated the International Student Summit held in Japan 2016 and shared their experiences.....

“International Student Summit (ISS) held in Tokyo Nodai, Japan in 2016 was a remarkable global learning exposure I gained, thanks to the privilege of being an undergraduate of the Faculty of Agriculture, University of Peradeniya. It unrevealed the treasured vistas to global, experiential learning.”

Kumudu Ariyawana (AG/12/011) 2016
“Participating at International Student Summit (ISS) 2016 was a great experience. I had the opportunity to present our work to an International audience, met students from around the world from 34 leading Universities and made lasting friendships. I thank the Faculty of Agriculture for providing us with numerous platforms to showcase students’ talents and giving support and guidance to achieve greater heights in life.”

Ravini Abhayaratne (AG/12/002)
2016
Four Student attended Organic Conference, New Delhi, India, 2017
"Missing medical college by few places of district ranking disappointed me. But it was momentarily as BSc Agricultural Technology and Management (AgTecg&Mgt) degree program redefined me. It found my real strengths and prepared me well to overcome my weaknesses. I had an inherent interest on economics and current affairs. AgTecg&Mgt degree program, contrast to the conventional perception of an “agriculture degree” gave me the required quantitative and methodological training to start my career as an applied economist. Currently I am an agricultural economics PhD student at the Ohio State University. My field attracts people with diverse background like engineering, math, statistics, biology and agriculture to MSc and PhD programs in the colleges of United States. Hence competition in the field is substantial and diverse knowledge and skills are demanded to be successful in the classroom as well as in the field of research. Not only the knowledge of subject matter but also the necessary soft skills like team work and communication were developed in me as a BSc AgTecg&Mgt student. This training prepared me well for my MSc in agribusiness and applied economics I completed at North Dakota State University and it is still supporting me”

Asanka Wijesinghe
AG/07/197
President, Student Union 2011/12
“When I did A/L Examination, I was determined that I would do the exam only once. I had not thought that Agriculture related degrees would be in my best interest, solely because I never had enough exposure to agriculture in real life.

But, fortunately I was given the opportunity to enter this multidisciplinary program, B.Sc. Agricultural Technology and Management degree. This program was challenging for me at the beginning, from Mahailuppallama, but those challenges shaped me and put me in the place where I am today. I discovered my true passion for agricultural economics and currently I am an agricultural economics PhD student at The Ohio State University, USA. Usually, PhD programs in agricultural economics include students from different backgrounds, but students with any agricultural background are rare. Having a degree in ATM strengthens my skill set to be an agricultural economist with practical knowledge in agriculture. ATM program attracted students from all over the country, which gave the opportunity to make strong friendships and networking with fellow students who successfully pursue their dreams today. The journey from Colombo, my home town, to Mahailuppallama followed by Peradeniya was challenging but it was a productive decision”

Thadchaigeni Panchalingam
A Recent Foreign Student Speaks.....

"I had a fantastic experience at Faculty of Agriculture, University of Peradeniya. I learnt a lot through the lectures, field visits, cultural and sporting opportunities as well as living in the student hostel. The lecturers were helpful and the students were very welcoming. It was great to be part of the Faculty of Agriculture Community during 2016."

Simon Coggins
University of Sydney
2016
ROLE OF TEACHERS

All the teachers are committed to provide the best possible assistance to help students to achieve their career goals. They will essentially be facilitators in the process of learning. However, the most effective learning takes place when students also have willingness to learn and explore. Therefore, students are encouraged to seek the assistance not only in the classrooms, but outside as well, to get subject matters clarified and improve the understanding of what is taught.

Academic Staff Members of the Faculty at the MI Sub Campus
ROLE OF PARENTS

Students often face many challenges and difficulties during their university life. The problem situations may be with the administration, with the academic program and also among themselves. In such instances, discussions, negotiators and compromises have been found to be the effective tools in resolving conflicts. However, on some occasions there can still be disagreements, which may erupt into situations where the academic programmes are disrupted. In such instances, the intervention of parents may be necessary. Furthermore, a student may be under stress and may have serious problems due to various circumstances within and outside the University. In such situations, he/she will need the close support of parents. Understanding his/her problems and seeking professional assistance may be required. The association and assistance of parents in the management of the activities particularly in crisis situations is greatly appreciated.
University Sub Campus - Maha-Illuppallama

1. Crop Field
2. Auditorium
3. Library
4. Economics & Extension unit
5. Drawing room
6. Office-Lecturer in charge, Machinery unit & FM office
7. Store room
8. Sub- Warden’s quarters
9. Staff quarters
10. Hostel 1
11. Dining room
12. Play ground
13. Hostel 2
14. Labourer’s rooms
15. Gymnasium
16. New Hostel
Faculty of Agriculture – Peradeniya

1. Dean’s Office and Administrative Complex
2. Current Students Common
   Room/English Language Teaching Unit/Examination Hall
3. Department of Agricultural Extension & Agric Business Centre
4. New Auditorium, Lecture Room
   and Common Room Complex
5. Faculty Computer Centre
6. SRICANSOL (Soil Science) Building
7. Departments of Agricultural Biology & Soil Science
8. Department of Food Science
9. Department of Animal Science
   (new Soil Science Building)
10. Fish ponds
11. New Animal Science Building complex
12. Department of Crop Science
13. Extension to Crop Science
14. Department of Agricultural Economics and Business Management
15. New PGIA Building
16. Department of Agricultural Engineering building
17. Agriculture Library & RR Appadurai Auditorium
18. Post Graduate Institute of Agriculture (PGIA)
Notes
This Booklet was compiled by

The Student Advisory and Welfare Committee
(SAWC - 2018)
of
Faculty of Agriculture, University of Peradeniya