The Open University of Sri Lanka
Faculty of Engineering Technology

FACULTY PROSPECTUS
2017 / 2018

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Important Points

Apply Online - Submission of application forms

Prospective applicants should submit applications by visiting the university website (www.ou.ac.lk/home). Relevant payment could be made online through Debit/Credit cards.

Change in the Curricula

The Faculty has converted all courses to SLQF in 2017/2018 and is envisaging more changes in the curricula of academic programmes to come in to effect from academic year 2018/2019. More information regarding this will be conveyed to you in due course.

Apply for Higher Diploma

All students who wish to obtain an interim qualification such as Higher Diploma in Technology in any specialization from a study programme will be required to apply for the same. When such interim qualification is obtained by a student, it will be stated in the transcript of the main study programme.
Message from the Dean

Dr. K. A. C. Udayakumar
Dean/Faculty of Engineering Technology

Faculty of Engineering Technology of the Open University of Sri Lanka, which comes under the University Grants Commission, offers Certificate, Higher Diploma, Undergraduate and Postgraduate programmes for those who wish to obtain their post-secondary qualifications. As a distance learning institution, the study programmes of the Faculty are designed in such a way that the student can follow them with minimum number of face to face teaching sessions. In the meantime, presence of the student is essential for number of activities. The Faculty has well equipped laboratories to carry out the studies successfully. Well-qualified academic staff of the Faculty provides required learner support with the help of educational technology techniques.

Since the programmes are offered in distance mode, the student can work while studying in the University. The duration of a degree programme depends on the time availability of the student for her/his studies. However, there is a minimum and maximum duration of a programme. Faculty also recognises prior qualifications of the applicants and they can enter to the programme at different levels.

The University has taken steps to cater to the demands of the regions of the country through the regional network and the student can carry out many of the academic activities without coming to the central campus at Nawala. Since for many students the study system at the Open University is a new experience, they need dedication and determination to succeed.

At present the Faculty consists of six Academic Departments, with over sixty well qualified dedicated academic staff members. Faculty offers three undergraduate study programmes, namely Bachelor of Technology Honours in Engineering [BTechHons(Eng)], Bachelor of Industrial Studies Honours [BISHons], and Bachelor of Software Engineering Honours [BSEHons]. The students following study programmes leading to BTechHons(Eng) or BISHons may also obtain a Higher Diploma in the relevant discipline after fulfilling the requirements. Time has proven that the graduates of the Faculty are working very successfully in the relevant industries both locally and abroad.
Table of Contents

Part I – General Information ................................................................. 1
1. The University .............................................................................. 1
2. The Study System ......................................................................... 2
3. Student Commitment .................................................................... 3

Part II – Introduction to the Faculty ................................................... 4
1. Faculty of Engineering Technology ............................................ 4
2. Academic Departments ............................................................... 5
3. Academic Staff ........................................................................... 11

Part III – Study Programmes .............................................................. 21
1. Certificate Programmes ............................................................. 21
2. Diploma Programmes ............................................................... 21
3. Degree Programmes .................................................................. 21
4. Postgraduate Programmes ........................................................ 22
5. Postgraduate Research Degrees ................................................ 22
6. Stand Alone Courses ............................................................... 22
7. Course Combinations in Study Programmes ............................. 22
8. Special Awards ........................................................................ 22
9. Exemptions ............................................................................... 22
10. Training .................................................................................. 23
11. Student Fees ........................................................................... 23
12. Scholarships ............................................................................ 24
13. Student Services ...................................................................... 24

Part IV – Application Procedure ......................................................... 27

Part V – Contact Details ...................................................................... 32
Part I - General Information

1. The University

The Open University of Sri Lanka (OUSL) was established in 1980 under the Universities Act No. 16 of 1978 and the OUSL Ordinance No. 1 of 1990. It therefore has the same legal and academic status as all other national universities in Sri Lanka. The OUSL is the only recognised university in Sri Lanka where one can pursue further education solely by distance education techniques in keeping with the philosophy of Open and Distance Learning (ODL). As per the Public Administration Circular No. 16/92, dated 13/03/1992, issued by the Ministry of Public administration, Provincial Councils and Home affairs, the degrees awarded by the OUSL are treated as equivalent to degrees awarded by other universities under the purview of the University Grant Commission (UGC) of Sri Lanka. Owing to the nature of its teaching techniques and the massive infrastructure, the University has over 40,000 students with extremely varied profiles, spread throughout the island. About 70% of these students are employed.

The OUSL offers its own programmes of study leading to Certificates, Diplomas, Higher Diplomas, Honours Degrees and Postgraduate Diplomas and Masters Degrees. In addition to these main academic programmes, Stand Alone courses are offered. The OUSL is also fully equipped to support postgraduate research studies leading to Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) degrees.

The structure of the study programmes provide opportunities for those who complete one programme to progress up the ladder and further improve their educational qualifications. Education at OUSL is thus a life-long experience. OUSL provides a readily accessible and progressive ladder of opportunities for study, to improve the vocational, professional and earning potential of an individual. The educational programmes have been designed to meet national, educational and training needs, and to offer opportunities to those who have the dedication and drive to succeed. With its flexibility, the OUSL provides a more socially equitable higher education system.

The OUSL functions through a network of centers spread throughout the island. The Central Campus and the Colombo Regional Center of the Open University are located in Nawala (in District of Colombo) and are easily accessible by road and railway.
2. The Study System

The study system adopted by the Open University of Sri Lanka is based on multimedia instructional materials with strong emphasis on Distance Education techniques using printed material, online learning facilities and audio-visual aids. The Faculty of Engineering Technology is one of the pioneers, among all academic institutions in the world, in the delivery of engineering programmes in distance education mode.

The central component of Distance Education is the printed material that offers the student the equivalent to lectures in a conventional university. They also provide a series of carefully designed activities and self-assessment questions, which help the student to develop analytical skills and independent thought. Printed material is supplemented by audio-visual material, online classes, face to face discussions/clarification classes (Day-Schools), tutor clinics, laboratory work, fieldwork, and seminars. Laboratory work and fieldwork form an integral part of most courses in technology and are compulsory. Pre-scheduled Day Schools and Tutor Clinics are conducted by the academics for groups of students at Regional and Study Centres of the University. As most of the programmes are offered in English medium, an acceptable level of fluency in English is expected from our students.

The OUSL is meant primarily for working students. Therefore, it is possible for a student to study while working, without much difficulty. Those students who have passed GCE (A/L) may join the Honours Degree programmes directly.

While the University is making every effort to schedule as many activities as possible during weekends and public holidays, certain activities such as laboratory classes and examinations may have to be scheduled during weekdays. Since the “Activity Diary” for the whole year is given to the students at the beginning of the academic year, it is hoped that they can plan their work well in advance.

Each course in a Programme of Study is assessed separately. Assessment consists of two components, namely Continuous Assessment (CA) and Final Examination (FE). Continuous assessment is not merely a means of assessment; it is one of the significant means of facilitating learning. Activities such as laboratory work (LAB), Field Visits (FV), Tutor Marked Assignments (TMAs), presentations (PR), Mini Projects (MP) and Continuous Assessment Tests (CATs) are integral parts of learning and assessment.
3. Student Commitment

If you are looking for an opportunity to learn about something that interests you, an opportunity that you never really had, the OUSL may be the place for you.

We would do our best to facilitate your learning, but the hard work is up to you. If you are to make use of this opportunity, you need to be prepared to make some sacrifices. You have to be self-motivated, and be prepared to sacrifice part of your leisure, at least for a few years. If you are motivated to make the best of what is offered, we will attempt to provide you with the means of achieving the highest academic and professional goals, irrespective of your present status.

Our programmes of study allow you to build on your present achievements, and advance in your career systematically, as you progress in your learning. It would be a mistake on your part if you expect the OUSL to enable you to gain a qualification without putting in a substantial amount of hard work.

Working students may find it difficult to obtain leave of absence from work to attend to some of the compulsory activities that make up a particular course. However, as the calendar giving the attendance requirements is usually announced well in advance, it is possible to select the courses to minimise these problems. You should pay particular attention to this, at the time you register for courses at the beginning of each academic year.

In the case of some activities, such as laboratory classes, you may also have a choice in the selection of dates and times. Unfortunately, this is not possible in the case of tests, presentations and examinations, as these activities involve other students as well.

The OUSL expects its students to interact closely with the world of work. The fact that the University was primarily established to address the needs of working students cannot be over emphasised. As such, we do make an extra effort to accommodate the particular situation of such students. However, the students too should plan their programme, taking note of the fact that there cannot be any flexibility in arranging certain activities. Therefore, when selecting the courses to be offered in a particular year, you are advised to consider your commitment in terms of time and money.

For example, a student registering for thirty eight (38) course credits of regular courses per year will need to devote about thousand nine hundred (1900) hours of his/her free time for self-study during the academic year. This is about 58 hours a week for 33 weeks (i.e. about 8 hours per day). Those who are unable to find the required time should register for lesser number of course credits.

Similarly, as the tuition fee is computed based on the number of course credits offered, you can plan your selection based on the amount of money you could afford for that particular year. Thus you may follow a programme of study at your own pace depending on time and money available.
1. Faculty of Engineering Technology

The Faculty of Engineering Technology is one of the five academic faculties of the OUSL. The other four faculties are the Faculty of Natural Sciences, the Faculty of Humanities and Social Sciences, the Faculty of Education and the Faculty of Health Sciences.

The administrative and academic head of the Faculty is the Dean. The Faculty of Engineering Technology consists of the following six Academic Departments:

- Agricultural and Plantation Engineering
- Civil Engineering
- Electrical and Computer Engineering
- Mathematics and Philosophy of Engineering
- Mechanical Engineering
- Textile and Apparel Technology

Each department functions under a Head. All departments are collectively responsible for all academic activities of the Faculty.

The Faculty Board of the Faculty of Engineering Technology regulates all academic activities in the Faculty, under the direction of the Senate of the OUSL.

The Faculty also has a multi-disciplinary Engineering Research Unit (ERU) dedicated to enhance research in the Faculty and to provide a forum for discussion of matters pertaining to engineering research.

The Faculty of Engineering Technology offers a wide variety of programmes from Certificates, Diplomas, Degrees, PG Diplomas, Master of Technology Degrees, Master of Philosophy and Doctor of Philosophy.

If you are interested in learning about technology, it is very likely that there is a programme to suit you. More details about study programmes are given in Part III of this book.
2. Academic Departments

Agricultural and Plantation Engineering
The Department offers Bachelor of Industrial Studies Honours in Agriculture degree and a certificate programme which is biology based. Courses offered range from Crop Production, Plant and Soil Science, Hydrology and Water Resources, Groundwater Resources, Climate Change, Postharvest Biology and Technology, Farm Power and Machinery, Food and Nutrition, Food Processing, Animal Husbandry, Fisheries and Aquaculture, Indigenous Knowledge of Herbal Products, Agricultural Biotechnology, Agricultural Extension and Agricultural Economics and Management.

The Department has a well equipped laboratory and qualified staff, who in addition to teaching, supervise MPhil/PhD students and are also engaged in various other activities contributing to national development.
Civil Engineering

The Department of Civil Engineering enhances your prospects for employment and opportunities for higher learning in the field of Civil Engineering which provides for infrastructure facilities in a country.

The Department offers Degree of Bachelor of Technology Honours in Engineering programme in the field of Civil Engineering.

While addressing traditional Civil Engineering subjects in the broad areas of Construction Materials, Structural Analysis & Design, Soil & Geotechnical Engineering, Hydraulics & Irrigation Engineering, Land & Quantity Surveying, Highway and Transportation Engineering and Construction Engineering, social, economic and environmental issues are also considered in the development of curricula for programmes offered by the Department.

As a result, management of human resources, carrying out an environmental impact assessment, the use of information technology such as geographic information systems & global positioning systems and the economic analysis of projects are some of the additional skills that are included in the Civil Engineering programmes.

While the Civil Engineering programme consists of a compulsory core group of subjects, it allows students to select optional courses drawn from various specialised areas. Students are encouraged to choose a combination of courses that best suit their requirements.

Academically as well as professionally qualified staff of the Department of Civil Engineering is committed to prepare you for work in the field. All courses contain practical components such as laboratory work, field work, field visits and engineering designs - in addition to theory, so that you will be better prepared for this challenge. The seven months of specific training will give you an opportunity to observe how concepts learnt in theory are put into practice. The final Project, which has to be taken towards the end of the programme, is the culmination of your studies. This project enables you to demonstrate and prove your ability to apply the knowledge gained in solving real world engineering problems.
Electrical and Computer Engineering

The mission of our undergraduate programmes is to provide a flexible curriculum in fundamental and advanced topics in electrical, electronics-communication, and computer engineering.

The department offers Bachelor of Technology Honours in Engineering in three areas of specialisation: Computer Engineering, Electrical Engineering and Electronic and Communication Engineering.

The courses offered for Computer Engineering integrate both software and hardware aspects of computing. Graduates can work in the fields of Software Engineering, Computer networking or Computer hardware.

The Electrical Engineering courses are focused on planning, design, construction, operations & controls in the fields of Electricity Generation, Transmission and Distribution. The undergraduate students have the opportunity to learn Power systems and Planning, High voltage engineering, Electrical machines, Electrical installations etc., during the study period. The students also receive a specialised training programme from recognised institutions. With the hands-on experience they gather from the world established software tools installed in the power systems laboratory, graduate students are well groomed to face the future challenges and work confidently in the field of electrical engineering.

The courses offered in Electronics & Communication allow the students to pursue a career in design of electronic systems and equipment maintenance. It also gives the required theoretical and practical know-how to embark on careers in rapidly growing fields of telecommunications and modern data networking such as Telephony, TV, Radio broadcasting, Satellite communication and Mobile communication.

The Department also offers a degree programme leading to award of Bachelor of Software Engineering (BSE).

A Diploma in Information Systems and Technology (DIST) is also offered by the Department.
**Mechanical Engineering**

The Department of Mechanical Engineering provides the students with opportunities to advance themselves in their careers and become graduate engineers in the specialities of Mechanical Engineering or Mechatronics Engineering.

The students opting to do Mechanical Engineering stream have the option to select courses in automobile engineering, manufacturing engineering and combination of both to meet their specific requirements. The theoretical components of these specialisations are amply supported with exposure to practical situations, in reasonably well-equipped laboratories of the department.

Mechatronics Engineering is the newest specialisation offered by the Department with the objective of producing well trained Mechatronics engineers/technical personnel and was introduced for the first time to the engineering curricula in Sri Lanka. It deals with an integrated design approach involving mechanical, electronic, and controls engineering in finding solutions to the modern industry as well as meeting commercial needs.

The Department from 2008 facilitates conducting of the worldwide MSc programme in Sustainable Energy Engineering (SEE Worldwide) offered by the Royal Institute of Technology (KTH) together with University of Gavle in Sweden. The programme is offered at no cost to the students. However, this programme is in the phase-out state and no longer, students will be registered. The department is in the process of offering a similar programme in the near future.
Textile and Apparel Technology

The Department of Textile and Apparel Technology of the Open University of Sri Lanka offers a number of study programs in the fields of Textiles, Apparel and Fashion design & Product development. The study programmes are spread over different levels from Certificates, Bachelors Degrees, Masters Degrees to higher Research Degrees such as Master of Philosophy and Doctor of Philosophy.

The Department offers two undergraduate degree programmes known as Bachelor of Technology Honours in Engineering and Bachelor of Industrial Studies Honours. Bachelor of Technology Honours in Engineering degree is offered in the field of specialisation of Textile and Clothing Engineering. Bachelor of Industrial Studies Honours degree has three specialisations, namely Apparel Production & Management, Textile Manufacture and Fashion Design & Product Development. These programmes are carefully designed to meet the current requirements of the Sri Lankan Textile and Apparel industry.

At present a few percentage of our students are school leavers, while the majority is employed. Those, who possess GCE(A/L) 3 passes in physical science stream can directly apply to enter the Bachelor of Technology Honours in Engineering degree program, whereas the Bachelor of Industrial Studies Honours degree program is open for those having 3 passes in GCE (A/L) in any stream.

Further, students who have successfully completed Diploma programs (in the related fields), conducted by recognized institutions, can also enter our degree programs at higher levels.

The Department is endowed with differently qualified staff with experience in different areas of the textile and apparel pipeline. The postgraduate program leading to a Masters degree in Apparel Production and Management is aimed at persons with undergraduate qualifications employed in executive levels in the textile and apparel sector, who intend to enhance their managerial knowledge and skills. The Department is also prepared to undertake tailor-made courses for individual needs of any organisation and is also involved in research activities in textiles, apparel and distance education.
Mathematics and Philosophy of Engineering

The Department of Mathematics and Philosophy of Engineering provides you knowledge and skills to enhance your capacity of working as engineers and technologists effectively in complex societies where technology constantly influences and get influenced by social, environmental, cultural and economic factors.

The Department offers courses under two streams of studies, namely mathematics and philosophy of engineering. Mathematics courses offered by the Department are designed to provide the mathematics knowledge required by all students following programmes offered by the Faculty of Engineering Technology at all levels, as well as to provide lifelong mathematical skills required as a citizen of the world.

Under the Philosophy of Engineering stream, the Department offers courses at Diploma, Undergraduate and Postgraduate levels to raise awareness of students on a range of themes such as the connectedness of technology, society and the environment, linkages of technology with development, nature of science and mathematics, history of technology within local and global contexts, opportunities and constraints of technology, major social and environmental debates in relation to technology, etc.
3. Academic Staff of the Faculty

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M.Phil (OUSL)  
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(on study leave)

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Lecturer (Probationary)  
(on study leave)

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Lecturer (Probationary)  
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(on study leave)

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Eng. Dr. (Mrs.) E. M. H. S. K. Ekanayake  
BSc (Eng) (Peradeniya), M Tech (OUSL),  
AMIE(SL), DBA(Twintech, Malaysia)  
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Lecturer (Probationary)  
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(On study leave)

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BSc (Colombo), MA (ICNOU), MSc (Moratuwa)  
Lecturer  
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E-Mail: lisper@ou.ac.lk

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E-Mail: maper@ou.ac.lk

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Lecturer (Probationary)  
(On study leave)

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Lecturer (Probationary)  
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E-Mail: wuera@ou.ac.lk

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Mr. W. V. L. Kumara  
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Lecturer (Probationary)  
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E-Mail: wuera@ou.ac.lk

Mrs. D. H. P. S. Gunasekara  
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Lecturer (Probationary)  
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E-Mail: dhgun@ou.ac.lk

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E-Mail: bpriy@ou.ac.lk
Part III - Study Programmes

The general information on the study programmes offered by the Faculty are listed below. For more detail please refer the Student Guide Book.

1. Certificate Programmes
Certificate programmes are intended to gain sufficient knowledge and experience in a particular subject area within a short period of time.
Currently the faculty offers a certificate programme in:
- Apparel Technology (Conducted by the Department of Textile and Apparel Technology)
- Animal Production and Aquaculture (Conducted by the Department of Agricultural and Plantation Engineering)
You may contact the respective department for more information.

2. Diploma Programmes
The Diploma in Information Systems and Technology currently offered by the Department of Electrical and Computer Engineering is designed in a way that a student who successfully completes the diploma can find a placement immediately in the IT industry.

3. Degree Programmes
These programmes are suitable for school leavers with three passes in GCE (A/L) in the relevant stream, middle level technical officers, usually holding a Diploma or an equivalent qualification, who wish to upgrade themselves to Degree level. They are also suitable for graduate engineers who wish to specialise in another discipline.

Anyone who processes 3 A/L passes in physical science stream can join to the Bachelor of Technology Honours in Engineering Degree programme.

Anyone who processes 3 A/L passes in any stream can join the Bachelor Industrial Studies Honours programme.

Currently the Faculty offers degrees in the Technology (Engineering) field and in the Industrial Studies field. These degrees are designed in accordance with the requirements of the Sri Lanka Qualification Framework (SLQF) and are recognised both academically as well as professionally. For example, the Bachelor of Technology Honours in Engineering degree of the OUSL is recognised by the Institution of Engineers Sri Lanka (IESL) as a fulfilling academic qualification for Associate Membership. Further the Bachelor of Technology Honours in Engineering Degree is equivalent to engineering degrees offered by the other national universities.

Bachelor of Software Engineering Honours Degree is the first ever industry oriented software engineering degree programme in Sri Lanka. It is designed to produce qualified graduates for the software industry and for the other sectors where the software design, development and maintenance are carried out. The four year degree programme has been carefully designed along the curriculum guidelines published by the IEEE Computer Society and ACM and in consultation with professionals in the industry and academia. Furthermore, as a part of the programme, the students are required to undergo one year industrial training and Sri Lanka Association of Software and Services Companies (SLASSCOM) has signed a MOU to facilitate finding the placements opportunities.

Bachelor of Software Engineering entry requirement is different from the Bachelor of Technology programme. Anyone who processes 3 A/L passes AND other tertiary qualifications equivalent to minimum of 30 SLQF credits
at Level 3 or above can apply for Bachelor of Software Engineering programme.

4. Postgraduate Programmes
These programmes are designed for qualified graduates desirous of postgraduate education and skills in a particular speciality. The Faculty currently offers one PGDipTech (Postgraduate Diploma in Technology) and MTech (Master of Technology):

- Apparel Production and Management

5. Postgraduate Research Degrees
Postgraduate research degrees are suitable for well-qualified graduates interested in research. The Faculty offers two types of research degrees:

- Master of Philosophy (MPhil.)
- Doctor of Philosophy (PhD)

6. Stand Alone Courses
Stand Alone Courses are ideal for those interested in a specific quantum of knowledge or skills. Any of the courses can be offered as Stand Alone Courses, without registering for a regular programme, provided the student has the necessary prerequisite knowledge.

For more information on these programmes please refer Student Guidebook.

7. Course Combinations in Study Programmes
Study Programmes are made up of different course combinations. For the award of a qualification through a programme such as a Certificate, a Higher Diploma or an Honours Degree, three major considerations need to be fulfilled:

i) A **total stipulated number** of **Course Credits** and training modules required for an award should be acquired, while fulfilling the minimum requirements at different **Levels**.

ii) **Minimum stipulated number** of **Category Credits** required for an award should be fulfilled by the student under each **Course Category** at identified **Levels**.

iii) In order for the student to qualify in a **particular Field of Study**, (e.g. Civil, Mechanical, Electrical, etc.), the list of **Compulsory Courses** and **relevant training modules** required for an award in that field of study should also be satisfied.

8. Special Awards
Students who have performed extremely well in Honours Degree programmes are rewarded with gold medals. The gold medals awarded by the faculty are:

1. Kulshreshtha gold medal for the best student in Bachelor of Technology Honours in Engineering programme.
2. Thurairajah gold medal for the best final year project in Bachelor of Technology Honours in Engineering programme.
3. ERU gold medal for the Best research paper submitted for publication based on the Final year Project.
5. Liyanaguruge Assie Annette de Silva gold medal for the Best Student in Bachelor of Industrial Studies Honours (Agriculture) programme.
6. Virtusa Academic Excellence Award for the student with highest GPA above 3.3
7. Gold Medal for Best Civil Engineering Project
8. Gold Medal for Best Civil Engineering Undergraduate

9. Exemptions
Students who have academic qualifications other than entry requirements (ex: NDT, BSc) may be granted exemptions according to their qualifications. The qualifications for which approved exemptions are granted are listed
under each study programme of the student guide book. If you possess any qualification other than these, you can seek exemptions by sending duly filled application form which is downloadable from the faculty webpage and send it on or before the specified date given in Student Guidebook. The application form is also included in the Appendices of Student Guidebook. Any exemptions granted will be informed at the time of registration.

10. Training
Practical skills are an essential part of Engineering Education, and are given due place in our study programmes. Students who are following Honours Degree programme should complete relevant training modules as given in the Student Guidebook.

The students undergo Workshop Practice module in the University (Colombo, Kandy, Matara, Batticaloa regional centres) and for the Industrial training they are placed in different reputed public and private organisations. In the case of Industrial Studies Honours Degree programme students need not follow the Workshop practice module. Those who are working in industries relating to the particular field may seek exemptions for Industrial Training. Further details are available with the Training Engineer who looks after the matters related to the industrial training by contacting through Tel. 0112881223.

11. Student Fees
Unlike the other national universities in Sri Lanka, the OUSL does charge fees from its students. This is related to the fact that the OUSL was set up primarily to cater to the needs of employed students. As these students would naturally be earning at least a modest income, it was felt that the decision to levy fees is justified.

However, there is no intention of recovering the full cost of education from the students. As of today, the income from fees meets only a fraction of the total expenditure of the University. The Government, by grants disbursed through the University Grants Commission, meets the major component of the total expenditure.

The fees payable by a registered student includes, registration fee (Rs.400 for all programmes except post graduate programmes which is Rs. 1000), facilities fee (Rs.1500), exemption fee (Rs. 60 where applicable), library facility fee (Rs.100 for all programmes except post graduate programmes which is Rs. 200), tuition fee, etc.

The Tuition fee depends on the Credit rating and the Level of the offered course. These rates are applicable for the Certificate in Industrial Studies programme, Bachelor of Technology Honours in Engineering Degree programme, Bachelor of Industrial Studies Honours Degree programme and Postgraduate and Master's degree study programmes. The tuition fees applicable for different levels are as given in the following table.

<table>
<thead>
<tr>
<th>Level</th>
<th>Tuition fee per credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 and 2</td>
<td>Rs. 800.00</td>
</tr>
<tr>
<td>3 and 4</td>
<td>Rs. 1050.00</td>
</tr>
<tr>
<td>5 and 6</td>
<td>Rs. 1600.00</td>
</tr>
<tr>
<td>7</td>
<td>Rs. 4,800.00</td>
</tr>
<tr>
<td>8</td>
<td>Rs. 4,800.00</td>
</tr>
</tbody>
</table>

The Diploma in Information Systems and Technology programme consist of 30 credits. The tuition fee for this programme (for the academic year 2017/2018) shall be Rs. 2,300/= per credit.
The tuition fee for the Bachelor of Software Engineering programme which is offered for a limited number of students selected through an aptitude test, shall be Rs. 2,700/= per credit at all levels.

The Postgraduate Diploma programme and Master of Technology programme consist of 36 credits each. The fee for the Research Project in the Master of Technology programme is Rs. 1,200/= per credit.

The fee (for the academic year 2017/2018) for each training module and SART@OUSL is as given below;

<table>
<thead>
<tr>
<th>Level</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 and 4</td>
<td>Rs. 3,000</td>
</tr>
<tr>
<td>5 and 6</td>
<td>Rs. 5,000</td>
</tr>
<tr>
<td>Fee for DMW3001 - Workshop practice module is Rs. 5,000/=.</td>
<td></td>
</tr>
<tr>
<td>Fee for LEE3410 in START@OUSL is Rs. 4,800/=</td>
<td></td>
</tr>
</tbody>
</table>

In addition, the students registering for the courses TAJ3346 Fashion Illustration I and TAJ4547 Fashion Illustration II conducted by the Department of Textile and Apparel Technology are required to pay an additional sum of Rs. 1,725/= per course.

**Important:** All the rates mentioned here are applicable for the Academic year 2017/2018 and may subject to change in subsequent academic years.

An initial payment, as specified on the initial voucher should be paid by the applicant at the time of registration, and the balance is to be settled at the payment of second instalment about half way into the academic year.

12. **Scholarships**

The University has a limited number of bursaries, including University Bursaries and University Enhancement Bursaries and Mahapola Scholarships to help students who are in need of financial help to continue their studies. Students will be given guidelines for these scholarships with the application form at the time of re-registration.

13. **Services and Facilities**

**Student Affairs Division**

The Student Affairs Division maintains the personal and academic records of all OUSL students. Any change of address, medium of study, preferred centre, civil status, e-mail address, withdrawal from courses, etc., should be immediately informed in writing to:

Senior Assistant Registrar,
Student Affairs Division,
The Open University of Sri Lanka,
P. O. Box 21, Nugegoda – 10250

When writing the letter, the student's name, registration number and the programme of study must be indicated. The telephone number of the Student Affairs Division is 011-2823920.

**Counselling**

General counselling by the Faculty staff on academic matters is available to all prospective applicants and students. You could contact the Faculty office (Tel.: 011 2881283 / 011 2881228 / 011 2881351) for this purpose. Further, Student Counsellors of the Faculty may be contacted for all non-academic matters. More details can be obtained by calling the faculty office.

**Library Facilities**

Students have access to the main library of the University at Nawala and to the five regional libraries at Anuradhapura, Kandy, Matara, Batticaloa and Jaffna Regional Centres. Lending facility to students is available at Nawala main library, Kandy, Matara and Anuradhapura libraries and is limited to
two books at a time, and requires a deposit. The main library is well resourced and open throughout the year except on the seven "University Holidays" and a few days during the Sinhala and Tamil New Year and Christmas periods.

The main library has an Audio-Visual Resource Centre (AVRC) with a substantial collection of video and audio material in many subject areas for the use of students. Access to internet, WIFI coverage and photocopying facilities are also available.

The regional and study centres have a small collection of books, and audio-visual material, mainly for reference.

**Elementary Computer Labs**
Computer facilities are available at a number of Regional and Study centres. These are at Ambalangoda, Anuradhapura, Bandarawela, Batticaloa, Colombo, Galle, Kandy, Kegalle, Kurunegala, Matara, Polonnaruwa, Badulla and Ratnapura. Limited Internet facilities are available at Colombo, Kandy, Matara, Anuradhapura and Batticaloa Regional Centres and certain study centres.

**Computer labs provided by RES**
There 16 computer laboratories attached to the Regional Centers and Study Centers of the OUSL situated in many districts of the country. These labs, earlier known as National Online Distance Education Service (NODES) are now facilitated by the Regional Education Service (RES) division of the OUSL.

Students are encouraged to use these labs for accessing online material and other activities related to open and distance learning.

**Laboratories**
Laboratory facilities for most courses are available only at the Colombo Regional Centre at Nawala. However, laboratory work in the courses up to level 3 and a few higher level courses may be conducted at the Regional Centres and selected Study Centres, if the number of students registered for a particular course for that centre is more than 15.

**Canteens**
Food can be purchased from the University canteens at reasonable prices. Canteens are available at Colombo, Kandy and Matara Regional Centres. These provide services throughout the week.

**Temporary Residential Facilities**
The university provides temporary residential facilities at Colombo, Kandy and Matara Regional Centres for a limited number of students attending approved academic activities.
MyOUSL
Registered students have the privilege of accessing online MOODLE courses, personal information, timetables, examination and assessment marks, payment details and many more via the MyOUSL web portal. You may access MyOUSL through the OUSL Home page (http://www.ou.ac.lk/) or (http://myousl.ou.ac.lk/). Initially, when you log in to the MyOUSL web portal, you may use Student ID number (As indicated on the personal information page on your student record book) as the User name, and the National Identity Card (NIC) number as the password.

Board of Welfare and Student Welfare Division
The welfare division is responsible for coordination and facilitation of activities coming under different units such as student counselling, career guidance, health care, maintenance division and security etc allowing for better networking and efficiency. Some of the specific functions coming under the student welfare division are as follows.

- Selection and approval of students for University, Mahapola and other bursaries
- Review, monitor and evaluate progress of activities carried out by support service units
- Initiate activities to enhance students’ welfare and cultural renaissance
- Initiate activities to enhance students’ social, ethnic cohesion and harmony.
- Create awareness about university student charter and promote students to comply with norms
- Entertain complaints and grievances from students
- Facilitate the management of temporary residential facility
- Coordinate student counselling services
- Facilitate management of common amenities

The Student welfare division of the Open University is dedicated to foster an environment where all students feel welcomed and respected.

MOODLE
The OUSL is using MOODLE as its main Learning Management System(LMS) platform. Most courses have virtual class rooms in MOODLE hosted in NODES system.

You can access this through the OUSL web page or URL http://ousl.nodes.lk/. When you log in to the MOODLE, you may use National Identity Card (NIC) number as the User name, and s-user as the password for the first-time use.

Wi-Fi
Students of the Faculty of Engineering Technology can access the Wi-Fi network for internet access. You need to apply through your department to use this facility.
Part IV - Application Procedure

General information needed for application

Before you start filling the online application form please read the following explanatory notes. It will help you to understand the questions and eventually help you to fill in the form. Form will be available online only during the application period.

When filling out the form online please follow the directions given on the webpage. The information below will assist you in filling different categories.

A. PROGRAMME CHOICE

A1. Programme Code
Table below shows the Programmes and the Specialisations available in the academic year 2017/18. Programme codes and the specialization codes too are given in the Table.

<table>
<thead>
<tr>
<th>PROGRAMME</th>
<th>SPECIALISATION</th>
<th>PROG. CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Technology</td>
<td>Apparel Production &amp; Management</td>
<td>MW</td>
</tr>
<tr>
<td>Postgraduate Diploma in technology</td>
<td>Apparel Production &amp; Management</td>
<td>PW</td>
</tr>
<tr>
<td>Bachelor of Technology Honours in</td>
<td>Civil Engineering</td>
<td>BT</td>
</tr>
<tr>
<td>Engineering</td>
<td>Computer Engineering</td>
<td>BT</td>
</tr>
<tr>
<td></td>
<td>Electrical Engineering</td>
<td>BT</td>
</tr>
<tr>
<td>Bachelor of Technology Honours in</td>
<td>Electronic &amp; Communication</td>
<td>BT</td>
</tr>
<tr>
<td>Engineering</td>
<td>Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering</td>
<td>BT</td>
</tr>
<tr>
<td></td>
<td>Mechatronics Engineering</td>
<td>BT</td>
</tr>
<tr>
<td></td>
<td>Textile and Clothing Engineering</td>
<td>BT</td>
</tr>
<tr>
<td></td>
<td>Specialisation not yet decided</td>
<td>BT</td>
</tr>
<tr>
<td>Bachelor of Industrial Studies</td>
<td>Agriculture</td>
<td>BI</td>
</tr>
<tr>
<td>Honours</td>
<td>Apparel Production &amp; Management</td>
<td>BI</td>
</tr>
<tr>
<td></td>
<td>Fashion Design and Product</td>
<td>BI</td>
</tr>
<tr>
<td></td>
<td>Development</td>
<td>BI</td>
</tr>
<tr>
<td>Bachelor of Software Engineering Honours</td>
<td>Software Engineering</td>
<td>BS</td>
</tr>
<tr>
<td></td>
<td>Information Systems and Technology</td>
<td>DS</td>
</tr>
<tr>
<td>Diploma in Information Systems and</td>
<td>Apparel Technology</td>
<td>CI</td>
</tr>
<tr>
<td>Technology</td>
<td>Animal Husbandry and Aquaculture</td>
<td>CI</td>
</tr>
</tbody>
</table>

Programme Code consists of four boxes. Boxes 1 & 2 are for writing the Programme. For example if you have selected the “Bachelor of Technology Honours” Programme you should write the code corresponding to “Bachelor of Technology Honours” Programme, that is BT, in the first two boxes as shown below.

A2. Academic Year
Write the following numbers in the relevant boxes

A3. Programme Name
For example, if you have selected Bachelor of Technology Honours Programme and the Mechanical Engineering specialisation, you should write the code corresponding to that specialisation that is 03, in the boxes 3 & 4 as shown below.

A4. Currently Registered Student at OUSL
Write ‘X’ in the appropriate box.

A5. Current OUSL Student No.

A6. Previous OUSL Student No. (Where applicable)
Only if you are currently following a programme in OUSL you need to fill these boxes. You need not fill A5 & A6, if you are not following any other programme at OUSL or if you were not a student at OUSL on a previous occasion.

A5. If you are a current student write your Registration Number here.
A6. If you have followed an OUSL programme previously, state your previous OUSL student Registration Number here.
A7. Preferred OUSL Centre Code
Write the centre codes of two centres in the order of preference in the appropriate boxes. Include the centres which are closer to your home/workplace, even if currently no activities are held there.

1. [ ] WP 1 0
2. [ ] WP 1 1

<table>
<thead>
<tr>
<th>Centre</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<td>NC50</td>
</tr>
<tr>
<td>Batticaloa</td>
<td>EP60</td>
</tr>
<tr>
<td>Colombo</td>
<td>WP10</td>
</tr>
<tr>
<td>Jaffna</td>
<td>NP40</td>
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<tr>
<td>Kandy</td>
<td>CP20</td>
</tr>
<tr>
<td>Matara</td>
<td>SF30</td>
</tr>
<tr>
<td>Ambalangoda</td>
<td>SF31</td>
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<tr>
<td>Ampara</td>
<td>EP61</td>
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<tr>
<td>Mullaitivu</td>
<td>NP43</td>
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<table>
<thead>
<tr>
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<tbody>
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<td>Badulla</td>
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<td>Monaragala</td>
<td>UP82</td>
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<td>Galle</td>
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<td>Ambalantota</td>
<td>SF33</td>
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<tr>
<td>Kalutara</td>
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<table>
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<th>Code</th>
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<td>Kuraliappiyiya</td>
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<tr>
<td>Kurunegala</td>
<td>NW70</td>
</tr>
<tr>
<td>Kilinochchi</td>
<td>NP42</td>
</tr>
<tr>
<td>Polonnaruwa</td>
<td>NC51</td>
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<tr>
<td>Puttalama</td>
<td>NW71</td>
</tr>
<tr>
<td>Ratnapura</td>
<td>SG90</td>
</tr>
<tr>
<td>Trincomalee</td>
<td>EP92</td>
</tr>
<tr>
<td>Vavuniyawa</td>
<td>NP41</td>
</tr>
</tbody>
</table>

A8. Medium of Study (one only)
Write ‘X’ in box for English as programmes in Faculty of Engineering Technology are offered in English medium only.

B. PERSONAL INFORMATION
B1. Title
Write ‘X’ in appropriate box.

Print one number or letter in each box.
NIC number is compulsory for all Sri Lankan students to register with the OUSL. Currently, if you do not possess one, you are advised to obtain one prior to the registration.

B3. Passport No.
Only for Foreign Nationals. Print one number or letter in each box.

B4. Initials
Print one letter in each box.
N S . . . . . . . .

B5. Last Name
Write your surname. Print one letter in each box.
P E R E R A

B6. Names Denoted by Initials
Write all the names corresponding to each of your initials. Print one letter in each box. Continue to the second line only after the first line is full.

B7. Permanent Address
Write your postal address where we should correspond with you. This address should be a reliable address since all your correspondence with the university will be directed to this address.

B8. Postal Code
Print one number in each box. For example, Nugegoda 10250

B9. Gender
Write ‘X’ in appropriate box.

B10. Civil Status
Write ‘X’ in appropriate box.

B11. Date of Birth (DD/MM/YYYY)
Fill in order of Day, Month and Year of Birth.

B12. Telephone Numbers
Write all your contact telephone numbers (ten digits) in the appropriate columns

B13. E-mail Address
If you can be contacted through e-mail, please write your e-mail address. Please give only one email address.

C. ACADEMIC QUALIFICATIONS
C1. G.C.E. (Advanced Level) Results
Write your GCE (A/L) results of three main subjects and General English with subject code, grade and year of obtaining the results.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics</td>
<td>01</td>
</tr>
<tr>
<td>Chemistry</td>
<td>02</td>
</tr>
<tr>
<td>Mathematics</td>
<td>07</td>
</tr>
<tr>
<td>Agriculture</td>
<td>08</td>
</tr>
<tr>
<td>Biology</td>
<td>09</td>
</tr>
<tr>
<td>Combined Mathematics</td>
<td>10</td>
</tr>
</tbody>
</table>

For all other courses please indicate the code given in your G.C.E. (A/L) Result sheet.
C2. G. C. E. (Ordinary Level) Results
Write your GCE (O/L) results with subjects, grades and year of obtaining the results.

C3. Other Relevant / Higher Academic Qualifications
If you have any Relevant/Higher academic qualifications listed in Student Guidebook 2017/2018 you may list here indicating the name of the institution and year of obtaining the qualification. You may ignore the Qualification Code and Institution Code.

C4. Relevant Professional Qualifications
You may write your Professional Qualifications. You may ignore Qualification Code & Title Code.

D. WORK EXPERIENCE
D1. Status
Write ‘X’ in appropriate box.

D2. Chronological Order
You may write your work experience in chronological order (i.e., current job at top).
You may ignore Org. Code & Title Code.

E. SELECTION TEST
E1. This section is applicable to you only if you intend to enrol in Diploma in Information Systems and Technology (DIST) programme of the Faculty of Engineering Technology.
Sample application form (As seen on the OU web site)

The Open University of Sri Lanka
Online Application Process

1. New Applicants
If you are a new applicant for an OU programme, you should only register once by creating a new account. To do that, click create New Account.

2. Returning Applicants
If you are an existing OU student with a previous on-line account with us, simply enter your login account details below (i.e., Username and Password) and click ‘Login’ to proceed.

New User Creation

Account Details
You can use your own Username and Password. A password must have at least six (6) characters.

- Username
- Password
- Confirm Password

Personal Details
- Title
- First Name
- Last Name
- Name Derived by
- Address Line 1
- Address Line 2
- Address Line 3
- Passport No.
- Date of Birth
- Gender
- Email
- Telephone
- Mobile
- Country

I have checked the above mentioned details and they are correct according to my knowledge.

Create New Account
Part V – Contact Details

<table>
<thead>
<tr>
<th>Department</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean / Faculty of Engineering Technology</td>
<td>011-2881228</td>
</tr>
<tr>
<td>Dept. of Agricultural and Plantation Engineering</td>
<td>011-2881089</td>
</tr>
<tr>
<td>Dept. of Civil Engineering</td>
<td>011-2881248</td>
</tr>
<tr>
<td>Dept. of Electrical and Computer Engineering</td>
<td>011-2881481</td>
</tr>
<tr>
<td>Dept. of Mathematics and Philosophy of Engineering</td>
<td>011-2881484</td>
</tr>
<tr>
<td>Dept. of Mechanical Engineering</td>
<td>011-2881440</td>
</tr>
<tr>
<td>Dept. of Textile and Apparel Technology</td>
<td>011-2881261</td>
</tr>
<tr>
<td>University Hunting Line</td>
<td>011-2881000</td>
</tr>
</tbody>
</table>

Regional Educational Services

The Regional Educational Services (RES) of the OUSL provides support services required by the Faculties to conduct their academic programmes.

The OUSL regional network consists of Regional and Study Centres spread throughout the country. The nine Regional Centres are in Anuradhapura, Badulla, Batticaloa, Colombo, Jaffna, Kandy, Kurunegala, Matara and Ratnapura while the Study Centres are located at Ambalangoda, Ambalanthota, Ampara, Bandarawela, Monaragala, Galle, Gampaha, Hatton, Kalutara, Kegalle, Kilinochchi, Kuliapitiya Polonnaruwa, Puttalam, Trincomalee, Vavuniya and Mullaitivu.
The Director of Regional Educational Services, who is in charge of all activities of the Regional Education Services, is attached to the Central Campus at Nawala. Eight Senior Assistant Directors/Assistant Directors separately administer the nine (9) Regional Centres. The Study Centres are administered by Assistant Directors/Regional Officers/Co-ordinators.

Given in the following tables are the contact details of the Regional Centres and Study Centres:

### Regional Centre Details

<table>
<thead>
<tr>
<th>Regional Centre</th>
<th>Address &amp; Contact Person</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anuradhapura</td>
<td>Assistant Director, Jayanthi Mawatha, Anuradhapura</td>
<td>025-2222871</td>
</tr>
<tr>
<td>Badulla</td>
<td>Assistant Director, 179 Keppetipola Road, Badulla</td>
<td>055228842</td>
</tr>
<tr>
<td>Batticaloa</td>
<td>Senior Assistant Director, 23, New Road, Batticaloa</td>
<td>065-2222264</td>
</tr>
<tr>
<td>Colombo</td>
<td>Actg. Assistant Director, Nawala, Nugegoda</td>
<td>011-2853930</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011-2881281</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011-2881464</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011-2881380</td>
</tr>
<tr>
<td>Jaffna</td>
<td>Assistant Director, Browns Road, Kokkuvil, Jaffna</td>
<td>021-2223734</td>
</tr>
<tr>
<td>Kandy</td>
<td>Assistant Director, Polgolla, Kandy</td>
<td>081-2494083</td>
</tr>
<tr>
<td></td>
<td></td>
<td>081-2494495</td>
</tr>
<tr>
<td></td>
<td></td>
<td>081-2494966</td>
</tr>
<tr>
<td></td>
<td></td>
<td>081-2494947</td>
</tr>
<tr>
<td>Kurunegala</td>
<td>Assistant Director, Negombo Road, Mankadauwa, Kurunegala</td>
<td>037-2223473</td>
</tr>
<tr>
<td>Matara</td>
<td>Assistant Director, Nupe, Matara</td>
<td>041-2222943</td>
</tr>
<tr>
<td>Ratnapura</td>
<td>Assistant Director, Hidellana, Ratnapura</td>
<td>045-228660</td>
</tr>
</tbody>
</table>

### Study Centre Details

<table>
<thead>
<tr>
<th>Study Centre</th>
<th>Contact Person &amp; Address</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambalangoda</td>
<td>Regional Officer, 80/1, Polwatta Road, Halwathura, Ambalangoda</td>
<td>091-2258585</td>
</tr>
<tr>
<td>Ambalanthota</td>
<td>Assistant Director Rajasaranagama Road Lunama South Ambalanthota</td>
<td>047-222533</td>
</tr>
<tr>
<td>Ampara</td>
<td>Assistant Director, Inginiyagala Road, Samapura, Ampara</td>
<td>063-2222052</td>
</tr>
</tbody>
</table>

### Contact Details

<p>| Bandarawela   | Assistant Director, St. Thomas Road, Wewatenna, Bandarawela | 057-2222820 |
| Galle         | Regional Officer, Labuduwa, Galle | 091-2237784 |
| Gampaha       | Regional Officer, Gampaha Road, Miriswatte, Mudungoda | 033-2234571 |
| Hatton        | Co-ordinator, Thondaman Vocational Training Centre, Hatton | 051-2223429 |
| Kalutara      | Assistant Director, 66/2, Nagoda Road, (Nissanaka Mw Junction), Kalutara South | 034-3949160 |
| Kegalle       | Assistant Director, Kumaratunga Munidasa Mawatha, Kegalle | 035-2222501 |
| Kilinochchi   | Assistant Director, 155th Mile Post, Kandy Rd, Kilinochchi. | 077-7705963 |
| Kuliapitiya   | Co-ordinator Technical College, Kuliapitiya. | 037-2281181 |
| Mannar        | No. 363, Talaimannar Rd, Mannar. | 023-2251999 |
| Monaragala    | Assistant Director, Technical College Junction, Strigala, Potuvil Road, Monaragala | 055-2277395 |
| Mullaitivu    | Assistant Director, Aathiparasakthy Ariviyal College, Ward # 04 Irraanaippalai Veethy, Pothukudiyairruppu, Mullaitivu | 077-7705963 |
| Polonnaruwa   | Assistant Director, 24th Post, Bendiwewa, Jayanthipura, Polonnaruwa | 027-2225776 |
| Puttalam      | Assistant Director, 1/137, Colombo Road, Puttalama | 032-2266822 |
| Trincomalee   | Assistant Director, St. Francis Xavier Maha Vidyalayam, Main Street, Trincomalee | 026-3264813 |
| Vavuniya      | Assistant Director, No. 366, Kandy Road, Tekkawaththai, Vavuniya | 024-2222995 |</p>
<table>
<thead>
<tr>
<th>Building</th>
<th>Location</th>
<th>Department/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1, 2</td>
<td></td>
<td>Department of Civil Engineering Laboratories</td>
</tr>
<tr>
<td>B3</td>
<td></td>
<td>Department of Agricultural &amp; Plant. Eng. Laboratories</td>
</tr>
<tr>
<td>B4</td>
<td></td>
<td>Student Registration Block</td>
</tr>
<tr>
<td>B5, 6</td>
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<td>Textile &amp; Apparel Technology Laboratories</td>
</tr>
<tr>
<td>B(7A)</td>
<td></td>
<td>Departments of Natural Science</td>
</tr>
<tr>
<td>B(7B)</td>
<td></td>
<td>Auditorium</td>
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<tr>
<td>B(7C)</td>
<td></td>
<td>Drawing Room</td>
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<tr>
<td>B(7D)</td>
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<td>Mechanical Engineering CNC Lab</td>
</tr>
<tr>
<td>B8, 9, 10</td>
<td></td>
<td>Lecture Halls</td>
</tr>
<tr>
<td>B11</td>
<td></td>
<td>Textile &amp; Apparel Technology Dept. Laboratories and Lecture Halls</td>
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<tr>
<td>B12</td>
<td></td>
<td>Department of Electrical &amp; Computer Engineering Computer Laboratories, BSE and DIST programme office</td>
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<tr>
<td>B 12, 13, 14, 15</td>
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<td>Lecture Halls</td>
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<tr>
<td>B16</td>
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<td>Mechanical Engineering Workshop</td>
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<tr>
<td>B17</td>
<td></td>
<td>Industrial Automation lab and Mechanical Engineering Labs</td>
</tr>
<tr>
<td>B 18, 19</td>
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<td>Department of Electrical &amp; Computer Engineering Laboratories, Electronic workshop</td>
</tr>
<tr>
<td>B20</td>
<td></td>
<td>Physics Laboratory</td>
</tr>
</tbody>
</table>
Prepared by the Faculty Registration Committee – 2017/2018

Eng. Dr. (Ms) H. U.W. Ratnayake (Chairperson) – Department of Electrical and Computer Engineering
Mr. P. K. J. de Mel - Department of Agricultural and Plantation Engineering
Dr. P.K.C de Silva - Department of Civil Engineering
(Ms) U.S. Premaratne - Department of Electrical and Computer Engineering
Mr. K.A. R. D. Gunaratne - Department of Electrical and Computer Engineering
Mr. G. Nandasena - Department of Mathematics and Philosophy of Engineering
Eng. P.D.S.H. Gunawardane - Department of Mechanical Engineering
Ms. D.H.P.S. Gunasekara - Department of Textile and Apparel Technology
Mr. E. A. D. Sampath Udayanga - Assistant Registrar (Faculty of Engineering Technology)

Special Assistance
Mr. K.A. R. D. Gunaratne - Department of Electrical and Computer Engineering

Cover page Design
Mr. H.D.A. Gunasekara - Department of Electrical and Computer Engineering
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