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## 1. Vice-Chancellor's Message

I am pleased to summarize the progress made in 2021 for the annual report of the University of Vocational Technology. There were significant developments achieved during the year from the process of student admission to graduation. The major achievement during the year is the launching of four (4) year special degrees for all the degree programs with a possible exit from the third year. This allows the unrestricted pathway for students to continue their vocational education up to the Ph.D. level in a combined pathway of NVQ and SLQF. Two new faculties namely the Faculty of Industrial Technology and the Faculty of Information and Communication Technology were established and made functional with the appointments of Deans. A new degree program on Bachelor of Translation Studies in the Faculty of Education Technology was initiated in the year 2021. In place of a manual filing system, an online database system for the admission process automating all tasks was implemented with the amendments to the admission guidelines. The admission opportunities in all four Faculties were expanded to ensure admission for over 1000 students. Eliminating errors in the assessments, a new grading system was introduced. Admission criteria were streamlined providing a fair platform for the admission of students. A comprehensive awareness program through print, electronic and social media was launched to enhance societal awareness of higher education opportunities available at the university of Vocational Technology.

An online assessment was streamlined introducing a guidebook with approved regulations and a code of practice for examiners and staff involved in the assessments. Assessment procedures were further improved through the automated dashboard for visualizing the distribution of grades/marks of assessments of students. A detailed policy framework was developed and introduced for the transfer of students from full-time to part-time degree programs. A lateral entry & exit policy was implemented in order to ensure lifelong education in the TVET sector. Quality assurance procedures were streamlined and strengthened in the university to improve the standards of the entire education system in the university.

Twenty-six (26) curricula and National Competency Standards were developed and forwarded to TVEC in order to support the developments of the TVET sector. A series of Webinars were conducted to enhance the quality of both academic and support staff in the university, university colleges and other TVET institutions. Several diploma and certificate programs including a Certificate in Teaching Quantity Surveying (CTQS), National Diploma in Training Centre Management were conducted to uplift the human resource in the TVET sector.

External collaborations to offer new degree programs were initiated and MOUs were signed with the Institute of Textile and Apparel for a joint B. Tech. degree in Textile and Apparel Technology, Institute of Tourism and Hospitality Management for a B. Tech. degree in Hospitality Management and National Institute of Plantation Management for a B. Tech degree in Plantation Crop management. In addition, an MOU was signed with Colombo Plan Staff College (CPSC) in the Philippines for the exchange of resources in teaching, training, and research. The IESL accreditation process was reinitiated and a consultant was

appointed for mapping curricula to support the improvements and application process for accreditation.

Work-based industrial training lasts for six months and is an important mandatory component of Bachelor of Technology programs. A comprehensive assessment scheme was developed to assess the work-based industrial training of students as this component is considered in the calculation of student's Grade Point Average (GPA). In the year 2021, work-based training was successfully carried out despite the Covid 19 situation in the country.

The database-driven Online Delivery Portal was introduced which provides up-to-date information on Programs offered online giving access to Online Dashboard with a mechanism to monitor working time and captured the physical location of the staff as well. University Academics, both internal and visiting were given the flexibility to offer lectures in the convenience of their homes. Even though the University closed for physical access during the lockdown periods, the University provided the necessary tools to access learning online, allowing remote working for an extended period with minimal disruption to operations.

The structure and the education modules were significantly improved in the Faculty of Education reflecting technology-based education with the revised curricula and renaming the degree programs. Curriculum development programs for all faculties were initiated and several critical issues were resolved to ensure the academic quality of the degree programs offered at the University of Vocational Technology.

In addition, all the statutory meetings including the Board of Governors, Academic Council, Board of Management & Board of Study of university Colleges were conducted online or physically as per the regulations.

It must be emphasized that despite the dormant or less vibrant academic environment, the University of Vocational Technology managed to secure a conducive teaching and learning environment in the University while supporting the overall human resource development in the TVET sector.

Senior Professor Ranjith Premalal De Silva Vice-Chancellor University of Vocational Technology

## 2. Board of Governors of the University -2021

#### **Ex-Officio Members**

Senior Professor Ranjith Premalal De Silva - Vice Chancellor, University of Vocational Technology

Mr. S A Liyanage - Dean, Faculty of Education Technology

Dr. R L W Koggalage - Dean, Faculty of Engineering Technology

Prof. R A C Jayalath - Acting Dean, Faculty of Industrial Technology

Mr. H P A I Pathirana - Acting Dean, Faculty of Information Technology

Ms. H W K Athaudage - Additional Secretary (SSDP), State Ministry of Skills

Development, Vocational Education, Research &

Innovation

Mr. A N Hapugala - Additional Director General,

Department of Management Audit of the Ministry of

Finance

Ms. A K E Chamila - Deputy Director (Planning), Ministry of Education

Mr. S C Jagath - Director General, Department of Technical Education

and Training

Mr. Eranga Basnayake - Chairman, Sri Lanka Vocational Training Authority

Mr. Tharanga Naleen Gamlath - Chairman, National Apprentice and Industrial

**Training Authority** 

**Appointed Members** 

Eng. S P A R S Jayathilake - Academic Council Nominee

Major General Milinda Peiris - Vice Chancellor, General Sir John Kotelawala

Defense University

Senior Professor H D Karunaratne - Department of Economics, Faculty of Management &

Finance, University of Colombo

Eng. Sanath Panawennage - Director General & CEO, Arthur C. Clarke Institute

for Modern Technologies

Mr. B A D P S Samaranayake - Former Deputy General Manager, Ceylon Shipping

Corporation

Mr. S P Liyanarachchi - No. 547, Akuregoda Road, Thalangama South,

Pelawatta, Battaramulla

Mr. Jayantha De Silva	- 34/121, Attorney's Office Complex, Colombo 12
Mr. Nujjith R. Samarawickrama	- Managing Director, SPRYN Logistics (Pvt) Ltd
Eng. Jayavilal Meegoda	- The Institution of Engineers, Sri Lanka (IESL)
Eng. K M S B Rekogama	- Institution of Incorporated Engineers, Sri Lanka (IIESL)
Mr. Chandrarathna Vithanage	- Senior Assistant Secretary General, The Ceylon Chamber of Commerce
Ms. K G M Ranasinghe	- Senior Deputy Director (Human Resources), Board of Investment of Sri Lanka

## 3. Members of the Academic Council -2021

#### **Internal Members**

Senior Professor Ranjith Premalal De Silva - Vice Chancellor, University of Vocational

Technology

Dr.R.L.W Koggalage - Dean, Faculty of Engineering Technology

Mr. S A Liyanage - Dean, Faculty of Education

Ms. M.Thenabadu - Dean, Faculty of Industrial Technology

Mr. H P A I Pathirana - Acting Dean, Faculty of Information Technology

Ms. N. Diyabedanage - Director General, University of Vocational

Technology

Prof. Chandana Jayalath - Director, Staff Development Centre

Dr. M.P.K.C Nandapala - Director, Admission Accreditation & Quality

Assurance/ Head, Department of Construction

Technology

Dr. (Ms) R.S Palliyaguru - Head, Department of Quantity Surveying

Dr.J.Wettasinghe - Head, Department of Mechanical & Manufacturing

Technology

Dr.S.D.A Sanjeewa - Head, Department of Electrical & Electronics

Technology

Ms.Y.S Manathunga - Head, Department of Education & Training

Ms.Dilini Ranasuriya - Head, Department of Language Studies

Mr.U.A.S.Kamal Edirisinghe - Head, Department of Agriculture & Food

**Technology** 

Ms. N.L.B Oshadie - Head, Department of Management Studies

Ms. P. Madhavi Perera - Head, Department of Building Services Technology

Mr.R.M.D.P Rathnayake - Head, Department of Film & Television Production

Technology

Ms.T.K Malwatte - Acting Head, Department of Software Technology

Mr. R.M.C.A.B Rathnayake - Acting Head, Department of Network Technology

Ms. S.G Nambuwasam - Acting Head, Department of Multimedia & Web

Technology

Dr.J.K.C Dissanayake	- Consultant, Department of Language Studies		
Mr.M.J.R David	- Consultant, Department of Film & Television Production Technology		
Dr. A.S.K.Warahena	- Senior Lecturer, Department of Mechanical & Manufacturing Technology		
Dr.D.D.Suraweera	- Senior Lecturer, Department of Electrical & Electronics Technology		
Ms.Padmashanthi Y.Gamage	- Senior Lecturer, Department of Education & Training		
Mr.L.W.S.Kularatne	- Senior Lecturer, Department of Language Studies		
Ms.J.K. Kanthi	- Senior Lecturer, Department of Electrical & Electronics Technology		
Mr.S.P.A.R.S.Jayathilaka	- Senior Lecturer, Department of Electrical & Electronics Technology		
Ms. W.C.C Sumathiratne	- Senior Lecturer, Department of Building Services Technology		
Ms.Gayanthi Alahapperuma	- Senior Lecturer, Department of Mechanical & Manufacturing Technology		
Ms. U.Sivachelvy	- Senior Lecturer, Department of Management Studies		
Mr. H.A Seneviratne	- Senior Lecturer, Department of Multimedia & Web Technology		
Ms. S.R.M.P Seneviratna	- Senior Lecturer, Department of Quantity Surveying		
Ms. J.A.M.B Karunaratne	- Senior Lecturer, Department of Language Studies		
Ms. A.A Gunawardena	- Senior Lecturer, Department of Language Studies		
External Members Prof. (Ms.) Shironica P. Karunanayaka - Professor in Education Technology, Faculty of Education,			
Dr.L.Ranathunga	The Open University of Sri Lanka  - Senior Lecturer, Department of Information Technology, Faculty of Information Technology, University of Moratuwa		
Dr. Thanuja Ramachandra	- Senior Lecturer, Department of Building Economics, University of Moratuwa 239		

- Former Senior Lecturer (Mechanical Engineering) / HOD (Mechanical Engineering), The Open University of Mr.P.D Sarath Chandra

Sri Lanka

Members of the In Attendance

- Senior Assistant Registrar, Examination & Evaluation Mr.M.G Dharmasiri

Centre

Ms.G.W.G Upamalika - Senior Assistant Librarian

Ms.W.P.G.C Pramila - Assistant Registrar, Faculties (Secretary)

## 4. University Profile

#### 4.1 Introduction

The University of Vocational Technology was established under the Parliament Act No.31 of 2008, to the need and the national importance of making available opportunities for achieving a higher educational qualification who have acquired Technical and Vocational Education and Training (TVET). In order to ensure that the higher educational qualifications obtained by those who pursue such studies will earn a qualification recognized within and outside Sri Lanka.

At present, the University of Vocational Technology enrolls students with NVQ level 5 or relevant equivalent qualifications. Persons having said qualifications are different from G.C.E Advanced Level qualified students as they have gone through a diploma level technology programme with substantial industry exposure. Thus, within the undergraduate programmes, students are given higher theoretical knowledge in their specialization and are exposed to gain practical experience with new technological equipment in laboratories. They also achieve an industrial training of six months as undergraduate trainees during the fifth semester of the programme. Having been technologically enriched through these activities, students will complete a project during the final semester which would be product oriented and mostly based on industry requirements.

Since 2017, students are enrolled to facilitate the higher education avenue to those who have followed GCE A/L in Technology Stream.

#### 4.2 Vision

To be The Leader in Vocational and Technological University Education and Research in South Asia.

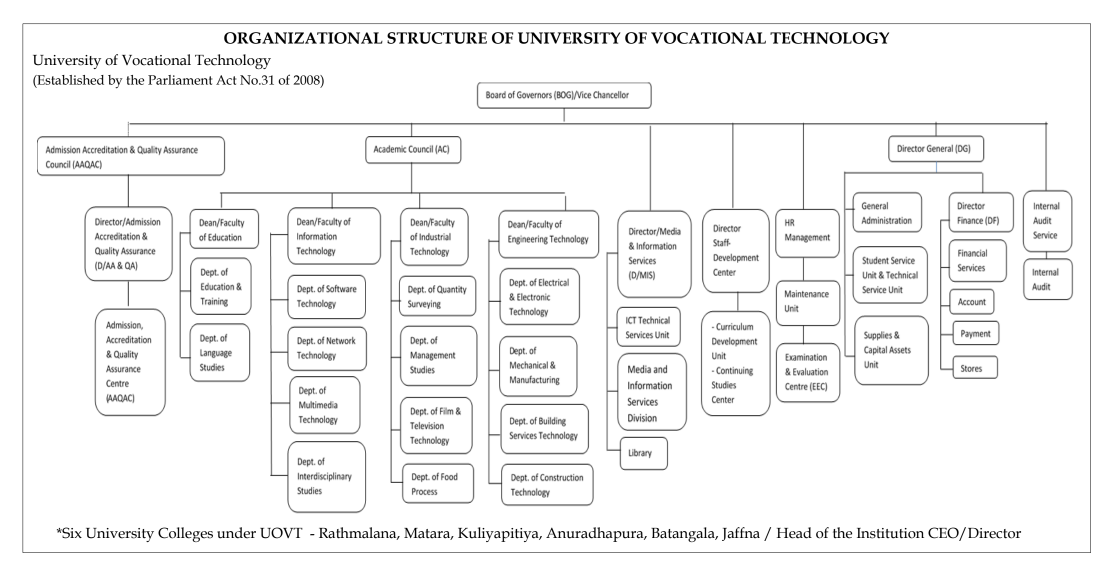
#### 4.3 Mission

- I. To provide lifelong learning opportunities for all with aspirations to achieve professional excellence.
- II. To network with global TVET sector, academia and industry.
- III. To be a catalyst in sustainable socio-economic development of the country.

## 4.4 The Objectives of the University

- To assist in the progressive development of students in TVET system based on their aptitudes and abilities to acquire university education.
- To provide pedagogical training for those undergoing training while serving in the Technical and Vocational Education sector and industry.
- To assist in the development of course curricular for Technical and Vocational Education and Training.
- To provide courses of study for middle level technical personnel having qualifications acceptable for admission to the University.
- To provide courses of study for those with National Vocational Qualifications (NVQ) to upgrade their competency and acquire academic qualifications.
- To provide extension courses on continuing professional development.
- To provide extension services to the public including institutions, in the construction, manufacturing and service sector.

## 4.5 Organization Stricture of the University



## 5. Student Profile

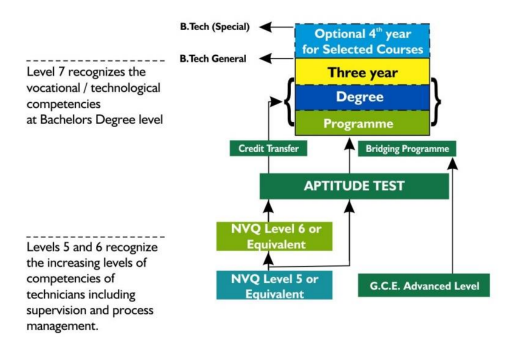


Figure 4.1: University Entrance Path

University of Vocational Technology enrolls students with NVQ level 5 or equivalent qualifications and G.C.E Advanced Level qualification in the specified streams. Within the undergraduate programmes, students are given higher theoretical knowledge in their specialization and are exposed to gain practical experience with new technological equipment in laboratories. They also achieve an industrial training of six months as undergraduate trainees during the fifth semester of the programme. Having been technologically enriched through these activities, students will complete a project during the final semester which would be product oriented and mostly based on industry requirements.

## 5.1 Capacity for Degree Programmes

Table 5.1: Capacity for Degree Programmes

	Degree Programme	Weekdays (B1)	Weekend (B2)	Total
1	B. Tech. In Media Art Production Technology	40		40
2	B. Tech in Film & Television Technology		40	40
3	B. Tech. In Manufacturing Technology	40	40	80
4	B. Tech. In Building Services Technology	40	40	80
5	B. Tech. In Food Process Technology	40	40	80
	B. Tech. In Construction Technology &			
6	Resource Management	40	40	80
7	B. Tech. In Industrial Management	40	40	80

	Technology			
8	B. Tech. In Software Technology	40	40	80
9	B. Tech. In Network Technology	40	40	80
10	B. Tech. In Multimedia & Web Technology	40	40	80
11	B. Tech. In Mechatronics Technology	40	40	80
12	B. Tech in Quantity Surveying		40	40
13	B.Ed. In Technology		40	40
14	B. Ed. In English Language Teaching	40	40	80
15	Bachelor of Hotel Management		40	40
	Total	440	560	1000

## 5.2 Capacity for Diploma Programmes

Table 5.2: Capacity for Diploma Programmes

#	Programme Name	Capacity
1	National Diploma in Teachers Training Education	260
2	Training of Assessors	250
3	Industrial Training Management	120
4	Training Centre Management	120
5	TOT Developing Quality leaders in TVET System	125

#### 5.3 Facilitation for Students

#### 5.3.1 Student Services Unit & Technical Services Unit

The main objective of these Units is to facilitate students with effective & efficient supportive services to continue their studies in fruitful manner. Both Units are opened every Academic-day of the year to provide following services.

Table 5.3: Services of Student Services Unit and Technical Services Unit

Student Services Unit	Technical Services Unit
<ul> <li>Maintenance of personal records</li> <li>Issuing following/ studentship confirmation letters</li> <li>Issuing ID cards</li> <li>Maintenance of attendance records</li> <li>Processing for medicals</li> <li>Dissemination of information/statistics for relevant parties</li> <li>Maintenance of the EMIS</li> </ul>	<ul> <li>Allocation of class rooms and laboratories</li> <li>Facilitating learning materials for class rooms</li> <li>Issuing lockers for students</li> <li>Providing Technical assistant for Academic activities</li> </ul>

In addition to above services, Student Services Unit maintains an Information Desk in order to provide all required information on degree programmes to public individuals who visit University.

#### 5.3.2 Library

The UoVT Library is a non-academic library that serves tertiary education. It is one of the most comprehensive technical libraries in Sri Lanka. Providing access to over 27704 volumes and some journals, it functions as the primary information sources for students, staff, professionals and four faculties of the university. With a view to providing an ever improving service, the knowledge base as well as the access and facilities of the library are continually enriched.

The library is easily accessible and study areas, facilities and information services are design to create a reader friendly atmosphere. Knowledgeable library staff members are available to assist readers, whether they are looking for in depth database research, or simply a book or any other reference needs.

Table 5.4: Members during 2021

Full Time Student	1834
Part Time Students	2283
Academic Staff Members	42
Non Academic Staff Members	133

Table 5.5: Details on Collection of Books

Collection of Books	27755	
Names of Periodicals Available in the Library	Time. National Geographic, Fortune, Readers Digest, Film fair Digit	
Collection of Students Projects Reports	218	

- Electronic Library was established with 20 new computers.
- Start the Koha Data base for main Library ant more than 17000 titles can search.

#### 5.3.3 Hostel Facilities

The university has two hostels to offer accommodation. These hostels are situated in the university premises. Hostel facilities are provided for a limited number of students by the university. First year students are given priority in the selection process in order to be of more assistance to their studies. Hostels are offered on full time basis as well as daily basis. Hostels are administered by two members of the academic staff and two sub-wardens. In addition, there are other staff members to help in the administration. All hostels are equipped with able staff to handle daily services.

## 6. Faculty of Engineering Technology

## 6.1 Student Intake - 2020/2021

Aptitude test to select students for the two batches (Weekday and Weekend) of the programmes of B. Tech. in Manufacturing Technology, Mechatronics Technology, Building Services Technology and Construction Technology & Resource Management was conducted on 01st February 2021. Based on the performance of the Aptitude test students will admit for the academic year 2020/2021. In this academic year for weekday batches after giving priority to student having National Vocational Qualification level 5 / 6 or equivalent qualifications available vacancies were filled with students with GCE Advanced level qualifications to run the programme in full capacity. GCE A/L students were selected based on their Z-score. Details of Advanced level streams considered as entry qualifications for the respective degrees and number of students admitted and Number of students admitted form NVQ and GCE (A/L) are following. Total of 381 students were admitted for Academic Year 2020/2021 for the Faculty.

Table 6.1: Student Intake - Faculty of Engineering Technology for the academic year 2020/2021 Weekdays

#	B. Tech. Degree Programme	No. of Students registered
1.	B. Tech. in Building Services Technology	46
2.	B. Tech. in Mechatronics Technology	51
3.	B. Tech. in Manufacturing Technology	43
4.	B. Tech. in Construction Technology & Resource Management	51
	Grand Total registered in the Faculty of Engineering Technology for	191
	weekday programmes	191

Table 6.2: Student Intake - Faculty of Engineering Technology for the academic year 2020/2021 Weekends

#	B. Tech. Degree Programme	No. of Students registered
1.	B. Tech. in Building Services Technology	57
2.	B. Tech. in Mechatronics Technology	41
3.	B. Tech. in Manufacturing Technology	42
4.	B. Tech. in Construction Technology & Resource Management	50
	Grand Total registered in the Faculty of Engineering Technology	190

Table 6.3: Student Intake – AL qualifications considered as entry qualification for different degrees

#	B. Tech. Degree Programme	AL Stream considered		
1.	B. Tech. in Building Services Technology	Engineering Technology		
2.	B. Tech. in Mechatronics Technology	Engineering Technology		
3.	B. Tech. in Manufacturing Technology	Engineering Technology		

1	В.	Tech.	in	Construction	Technology	&	Engineering Technology
4.	Re	source l	Man	agement			Engineering rectitiology

Table 6.4: Student Intake - Distribution of intake between NVQ and AL for different degrees

#	B. Tech. Degree Programme	NVQ	AL
W	eekday		
1.	B. Tech. in Building Services Technology	13	33
2.	B. Tech. in Mechatronics Technology	18	25
3.	B. Tech. in Manufacturing Technology	36	15
4.	B. Tech. in Construction Technology & Resource	44	07
4.	Management	44	
W	eekend		
5.	B. Tech. in Building Services Technology	57	
6.	B. Tech. in Mechatronics Technology	41	
7.	B. Tech. in Manufacturing Technology	42	
8.	B. Tech. in Construction Technology & Resource	50	
0.	Management	30	

## 6.2 Inauguration Ceremony For the student intake 2021/2022

The inauguration ceremony of academic year 2021 had to be postponed due to the pandemic (it will be held in Mid- March 2022).

Similarly, the orientation programme, and the orientation Programme of the Academic Year 2021/2022 also had to be postponed. (It would be held in Mid-March 2022)

The inauguration ceremony of academic year 2020 had to be postponed due to the pandemic (it was held on 09th of March 2021).

Details of students population of B. Tech. degree programmes offered by the Faculty.

Table 6.5: Total Student population

	Year of Registration								
Title of the Degree	2017 -	2017 -	2018 -	2018 -	2019-	2019 -	2020 -	2020 -	
Course	Weekda	Weeken	Weekda	Weeken	Weekda	Weeken	Weekda	Weeken	
	y	d	y	d	y	d	y	d	
Building Services Technology	37	33	41	58	52	52	52	52	
Manufacturing Technology	42	17	42	31	49	30	49	30	
Mechatronics Technology	45	22	53	55	40	39	40	39	
Construction Technology & Resource Management	41	63	45	70	45	65	45	65	
Batch Total	165	135	181	214	186	186	186	186	

## 6.3 Examinations conducted for the Faculty in 2021

Details of examinations conducted during year 2021 for both weekday and weekend batches

Table 6.6: Examinations conducted for the Faculty in 2021

#	B. Tech	B. Tech. Degree Programme				Mode of conduct	Semester End Examination
	Building Services	Technology					
	Mechatronics Tech	hnology					
1.	Manufacturing Te	echnology			2017	Weekday	Semester 6
	Construction	Technology	&	Resource			
	Management						
	Mechatronics Tech	hnology					
	Manufacturing Te	echnology				Weekday &	
2.	Building Services	Technology			2018	Weekend	Semester 4
	Construction	Technology	&	Resource			
	Management						
	Mechatronics Tech	hnology					
	Manufacturing Te	echnology					
	Building Services	Technology					
	Construction	Technology	&	Resource		Weekday &	
3.	Management				2019	Weekend	Semester 2
	Manufacturing Technology				VVCCRCIIG		
	Building Services Technology						
	Construction	Technology	&	Resource			
	Management						

## 6.4 Visiting Lecturers in 2021

Faculty is obtaining services of visiting lecturers and resource persons due to the following;

- Shortage of permanent academic staff
- To establish better linkages with industry and academia of other universities and higher education institutions

Details of visiting lecturers employed by the faculty for all degree programmes.

Table 6.7: Visiting Lecturers in- 2021

#	Degree Programme	Year of first	Mode of	Semester	No. of Visiting Lecturers
		Registration	Conduct		-
01	B. Tech. in Mechatronics	2017/2018	B1		
	Technology	2017/2018	B1	6	6
		2017/2018	B2	6	6
		2017/2018	B2		
		2018/2019	B1	4	4
		2018/2019	B2	4	8
		2018/2019	B1	6	6
		2018/2019	B2	6	7
		2018/2019	B1		
		2018/2019	B2		
		2019/2020	B1	2	5
		2019/2020	B2	2	5
		2020/2021	B1	1	4
		2020/2021	B2	1	7
02	B. Tech. in Manufacturing	2017/2018	B1		1
	Technology	2017/2018	B1	6	5
		2017/2018	B2	6	5
		2017/2018	B2		0
		2018/2019	B1	4	5
		2018/2019	B2	4	6

		2018/2019	B1	6	4
		2018/2019	B2	6	5
		2018/2019	B1		0
		2018/2019	B2		0
		2019/2020	B1	2	5
		2019/2020	B2	2	5
		2020/2021	B1	1	4
		2020/2021	B2	1	4
03	B. Tech. in Building Services	2017/2018	B1		2, Final Year Project
	Technology	2017/2018	B1	6	7
		2017/2018	B2	6	7
		2017/2018	B2		2, Final Year Project
		2018/2019	B1	4	9
		2018/2019	B2	4	9
		2018/2019	B1	6	7
		2018/2019	B2	6	7
		2018/2019	B1		8, Final Year Project
		2018/2019	B2		9, Final Year Project
		2019/2020	B1	2	3
		2019/2020	B2	2	5
		2020/2021	B1	1	3
		2020/2021	B2	1	7
04	B. Tech. in Construction	2017/2018	B1		3, Final Year Project
	Technology & Resource	2017/2018	B1	6	5
	Management	2017/2018	B2	6	5
		2017/2018	B2		8, Final Year Project
		2018/2019	B1	4	3
		2018/2019	B2	4	3
		2018/2019	B1	6	5
		2018/2019	B2	6	5
		2018/2019	B1		5, Final Year Project
		2018/2019	B2		12, Final Year Project
		2019/2020	B1	2	6
		2019/2020	B2	2	6
		2020/2021	B1	1	3
		2020/2021	B2	1	3

## 6.5 Exemptions granted for B. Tech Students

Exemptions were granted to students based on the policy on granting exemptions approved by the Academic Council. Students were considered to be eligible for exemptions only if they had NVQ 6 diploma or equivalent or higher qualification. Exemptions were granted for modules provided that the student has successfully completed the equivalent subject at diploma level. Students were required to produce original transcript of the Diploma as evidence.

Students who sought exemptions had to apply under two categories. Students in Category 01 were granted exemption from attending lectures and practical classes and all assessments including semester end examination. However his/her performance in the particular module was considered to be equivalent to simple pass for the purpose of calculating GPA. Students fell into category 02 were granted exemptions from attending lectures and practical classes. But they were required to complete the continuous assessments and sit for the semester end examinations. Consequently, performance levels that the students achieved at those evaluations were counted for their GPA calculation.

Further, as per exemption policy those students who had applied and got eligible to get exemptions of the whole semesters were granted. Those who were granted the exemptions for the whole first year were given chance to join the degree from the second year. Those who were granted the exemptions for the whole first semester were given chance to join the degree from the second semester For other students module exceptions were granted base on exemption policy as per their requests.

### 6.6 Work Based Industrial Training

Work based industrial training is an important mandatory component of Bachelor of Technology programmes, which lasts for six months. This module is offered in semester 5. Students are placed in industry in collaboration with National Apprentice & Industrial Training Authority under its undergraduate training placement scheme. Comprehensive assessment scheme was developed to assess the work based industrial training of students as this component is considered in calculation of students Grade Point Average (GPA).

## 6.7 Faculty Board Meetings

Meetings of the Faculty Board were conducted on each month. Total of 09 meetings were held during 2021.

### **6.8** Targets in 2022

- The University is taking steps to increase the intake enabling more students to get enrolled in higher education.
- Commencement of special degree as fourth year of all degree programmes has been planned.

## 6.9 Participation in Exhibitions and Competitions

- International Research Symposium 2021 (14th December, 2021)
- Annual Research Symposium, SLAAS/SLIC Conference FITI 2021 organized by Sri Lanka Association for the advancement of science
- National Engineering Research Symposium NERS 2020 organized by National Engineering Research and Development centre of Sri Lanka (10th December 2020)

#### 6.10 Academic Activities

- Curriculum development meetings to Develop 4th year curriculum for
  - B. Tech. in Mechatronics Technology
  - B. Tech. in Manufacturing Technology
  - B. Tech. in Building Services Technology
  - B. Tech. in Construction Technology & Resource Management
- IESL Accreditation Application preparation process

#### 6.11 General Convocation - 2021

Convocation of the University was not held for the year 2020 and 2021 due to the pandemic and it is planned to conduct on the 20th of April 2022. It is expected that there will be 116 graduates from the Faculty of Engineering Technology. The number of graduands approximately will be as follows.

Table 6.8: General Convocation- 2021

Title of the Degree Course	No. of Graduands
B. Tech. in Building Services Technology	30
B. Tech. in Mechatronics Technology	25
B. Tech. in Manufacturing Technology	25
B. Tech. in Construction Technology & Resource	36
Management	
Batch Total	116

## 7. Faculty of Education Technology

The Faculty of Education of the University of Vocational Technology was established in 2020 with the restructuring of the Faculties that added two new faculties. The Faculty of Education focuses on conducting academic programmes in education, teaching and training technology.

The Faculty provides a number of undergraduate programmes for those interested in pursuing higher education, leading to B.Ed. degrees in ELT and a number of technological areas for NVQ level 5 or 6 qualified students, for those who serve government and private sector training institutes as trainers/teachers, and for Advanced Level (A/L) qualified students. The programs are offered with the intention of opening pathways for trainers in order to develop their knowledge, skills and attitudes to a higher level so that they will be able to perform better at work places, and pursue in relevant higher studies.

These degree programmes are specially designed for those who have passed out from University Colleges, Colleges of Technology (CoTs), teachers in schools and TVET institutes and for others holding the required diploma level qualifications. In addition, the Faculty has taken steps to provide opportunities for A/L qualified students too to enroll for the programmes. However, the priority is given to the NVQ qualified students.

A Foundation programme has been designed for bridging the core knowledge, skills and attitudes in basic modules such as Mathematics, English and Information and communication Technology which are conducted for one month at the commencement of each programme as the students are from different backgrounds.

#### 7.1 Students enrolled from GCE A/L Stream

As a policy decision, the Faculty would not enroll students for the B.Ed. Tech programmes from GCE Advanced Level stream from 2020 for the weekday programme (B1). For the B2, that is the weekend programme, students have been enrolled from NVQ stream as usual. There have been sufficient number of students from the NVQ stream for the B.Ed. in ELT programme, and therefore no students have been enrolled from the GCE / AL stream.

It has been decided by the Academic Council and measures have been taken to enroll students for the B.Ed. Tech programme (B1) from the trainers of TVET with NVQ Level 5 or 6 qualifications for the Academic year 2021/2021. The aptitude test was conducted, and the registration of students will be in Mid-February 2022.

Table 7.1: Students admitted under G.C.E. A/L and NVQ Stream in 2021/2022 academic year

Year of Registration - 2021					
Title of the Degree Programme Weekday Weekend (B1) Total					
Bachelor of Education in Technology	50	50	100		
Bachelor of Education in English Language	50	50	100		

Teaching			
Bachelor of Translation Studies	50	50	100
Total	150	150	300

(It should be mentioned here that the process had to be postponed due to the Pandemic and would complete in early 2022)

## 7.2 Inauguration, Orientation and the Foundation Programme

The inauguration ceremony of academic year 2021 had to be postponed due to the pandemic (it will be held in Mid- March 2022).

Similarly, the orientation programme, and the orientation Programme of the Academic Year 2021/2022 also had to be postponed. (It would be held in Mid-March 2022)

The inauguration ceremony of academic year 2020 had to be postponed due to the pandemic (it was held on 09th of March 2021).

## 7.3 Faculty of Education-Our Reaction to COVID 19

The trauma caused by COVID 19 to the entirety of human activity has been unprecedented and the whole world has been a standstill resulting in no access to any services for a considerable timeand the institutes in the field of education are no exception.

Faculty of Education too was compelled to shut down. Nevertheless, we wasted virtually no time to go VIRTUAL and took the challenge in good spirits. The challenge was literally the biggest thus far in our decade long history as all our courses have been delivered face to face despite blended learning mode featured occasionally.

Mustering all resources during this difficult hour of the country for this purpose- to go virtual- was a near impossibility, but we were inspired by the maxim; nothing is impossible to willing mind. Further, the new leadership set the positive tone, confirming again that "leader matters and it matters the most. We, the first state Technological University in Sri Lanka, would not allow any force, regardless of its magnitude, to hinder our functions.

The Faculty resorted to the repeatedly proven four stage approach of PDCA: PLAN DO CHECK ACT

We first understood the imperative: The closure of the institute. Measures were taken to see that the premises would be clinically ready to welcome the students at the earliest possible moment.

Pool your heads in a crisis for solution. They say. The experts were summoned. Their ideas were pooled. A committee was established. Ideas travelled to and fro virtually. Curfew was not a hindrance to the virtual pathways. Deans and the Heads bombarded mails to all and sundry. Others responded. All have been apart physically, but played a vital part virtually.

With able guidance from the experts, all module coordinators were guided to organize their lessons to be delivered through the UNI-Moodle facilitated LMS environment. They are performing overtime to meet the challenge gracefully. They now know before complaining one should comply.

The steps were as follows:

- The LMS Administers designed the "pages" for all modules.
- The Module Coordinators/ Lecturers developed and organized the contents, activities, and assessments to be delivered through Uni-LMS.
- The ICT Division ensured uninterrupted access and user-friendly interfaces of the UNI –Website for students and lecturers
- The Heads of Departments with the support of LMS administers ensured that all students received their user names and passwords for the LMS.
- The Heads of Departments sent Comprehensive set of guidelines on the new mode of delivery and the revised time table that will ensure the functions of the Faculty on par with others. Special attention is paid for educating them about online submission of assessments and related rules.
- The Experts of Computer Assisted Learning and the Deans are having constant dialogue with the lecturers on how resources such as simulations be developed for practical components, and using modern interactive tools for contacting the students for enhanced collaborative learning, to compensate the unavailability of face to face sessions.

Admin Divisions too are being restructured and reengineered to complement the new digitally connected working environment.

A summary of student intake for all BEd Tech and BEd ELT degree programmes is given in the following table.

Table 7.2: Student Intake 2017 - 2020

	Year of Registration								
	20	17	20	18	20	19	2020		
Title of the Degree Programme	Week days	Week ends	Wee k days	Wee k ends	Week days	Week ends	Wee k days	Wee k ends	Weekd ay and Week ends
Education in Technology	45	16	33	30		24		52	100
Education in English Language Teaching		30	46	48	52	72	62	54	100
Bachelor of Translation Studies	-	-	-	-	-	-	-	1	100
Batch Total	45	46	79	78	52	96	62	106	(2x150)
Year Total	9	1	1	57	14	48	168	•	300

Details of examinations conducted during year 2021 for both weekday and weekend batches are given below.

Table 7.3: Details of examinations conducted during year 2021- Bachelor of Technology in English Language Teaching

Degree Programme	Year of First Registratio n	Batch	Completed Semester End Examination	Present	Status
	2017	Weekend	Semester V	20.03.2021	03.04.202
Bachelor of Technology in English Language Teaching	2017	Weekend	Semester VI	13.11.2021	14.11.202 1
	2018	Weekdays & Weekend	Semester V1	03.12.2021	12.12.202 1
	2019	Weekdays & Weekend	Semester II	03.12.2021	12.12.202 1
	2020	Weekdays & Weekend	Semester I	17.12.2021	31.12.202

Table 7.4: Details of examinations conducted during year 2021- Bachelor of Education Technology

Degree Programme	Year of First Registratio n	Batch	Semester End Examination	Present Status
	2017	Weekday	Semester V1	Results released
	2017	Weekend	Semester VI	Results to be released
Bachelor of Education Technology	2018	Weekdays & Weekend	Semester V	Semester vi in progress
	2019	Weekend	Semester 3	Semester vi in progress
	2020	Weekend	Semester I	Semester ii in progress

## 7.4 General Convocation - 2021

General Convocation of the University was not held for the year 2020 and 2021 due to the pandemic and it is planned to conduct on the 20<sup>th</sup> of April 2022. It is expected that there will be 60 graduates from the Faculty of Education. The number of graduands approximately will be as follows.

Table 7.5: General Convocation - 2021

Title of the Degree Course	No. of Graduands
Bachelor of Education Technology	25
Bachelor of Technology in English Language Teaching	35
Batch Total	

## 7.5 Details of Academic Staff

The permanent academic staff members of the Faculty shown below were involved in delivering lectures conducting practical sessions, preparing and evaluating assignments and setting question papers, marking answer scripts and organizing and implementing all other activities, pertaining to the educational programmes.

Table 7.6: Academic Staff of the Faculty involved in Implementation of Degree Programmes in – 2021

#	Name & Designation	7Course	Module / Subject
1.	Mr. S A Liyanage	B. Ed. (ELT)	1. Computer Assisted Language
	Dean		Learning
	Senior Lecturer Gr. II		2. Professional Development
	D. IV.CD:	D E 1 (ELT)	3. Final Year Projects
2.	Dr. J K C Dissanayake	B. Ed. (ELT)	1. Introduction to Literature
	Consultant		2. Poetry
	M. T. W.C.K. 1	DE 1 (FIE)	3. Drama
3.	Mr. L W S Kularatne	B.Ed (ELT)	1. Review of Learning English
	Senior Lecturer Gr. II		2. Literature in Language
			Classroom
	NO NO DI LO LI	D F 1 F 1	3. Teaching Writing
4.	Ms. Y G. Padma Shanthi	B. Ed. Tech	1. Career Guidance and
	Senior Lecturer Gr. II	B. Ed. (ELT)	Counselling
1			2. Teaching Learning Methods I
			& II
			3. Final Project Supervision
5.	Ms. Y S Manatunge	B.Ed.(ELT)	1. Educational Psychology
	Senior Lecturer Gr. II	B. Ed. Tech.	2. Psychology for Professionals
	Head, Education & Training	B.Tech (ICT)	3. Instructional Media
			4. Professional Development
		( (2.57))	5. Research Supervision
6.	Ms. L H D L Ranasuriya	B.Tech. (ICT))	1. Language Testing and
	Senior Lecturer Gr. II	B.Ed.(ELT)	Evaluation
	Head, Language Studies		2. English for Specific Purposes
			3. Communication Skills
			4. Advanced Communication
7.	Ms. J A M B Karunaratne	B.Ed. (ELT)	1. Communication Skills in
	Senior Lecturer Gr. II	B.Tech (MAPT)	English I & II
			2. Teaching Reading
			3. Applied Linguistics
0	11	D = 1 (F1 F)	4. Supervision of ELT Projects
8.	Ms. A A Gunawardhana	B.Ed.(ELT)	1. Introduction to Linguistics
	Lecturer (Probationary)	B.Tech (ICT)	2. Introduction to English
			Language
			3. Structure of English
	11. 11.77.00	D T 1 (TT T)	4. Supervision of ELT Projects
9.	Ms. K T P C Somarathna	B.Ed.(ELT)	1. Fiction
			2. Language Testing and
4.0	11.64115	D F 1 F 1	Evaluation
10.	Mr. S A N Danushka	B.Ed. Tech	1. Philosophical & Social
	Teaching Assistant	B.Ed.(ELT)	Foundation in Education
			2. Assessment of Learning
			3. Instructional Media
			4. Curriculum Development,
			Implementation and

	Evalu 5. Educa	ation ational Management
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Table 7.7: Summary of Visiting Staff of the Faculty in 2021

Degree Programme	Year of Registration	Batch	Semester	No. of Visiting Lecturers
	2020/21	Weekdays	2	2
B.Ed. in English Language Teaching	2020/21	Weekend	2	5
b.Ed. in English Language Teaching	2020/21	Weekdays	1	1
		Weekend	2	1
B.Ed. in Technology	2020/21	Weekend	1	1
	2018/19	Weekend	6	1

#### 7.6 Examinations Granted for B. Tech students

Policy on granting exemption was developed. Students were considered to be eligible for exemptions only if they had NVQ 6 diploma or equivalent or higher qualification. Exemptions were granted for modules provided that the student has successfully completed the equivalent subject at diploma level. Students were required to produce original transcript of the Diploma as evidence.

Students who sought exemptions had to apply under two categories. Students in Category 01 were granted exemption from attending lectures and practical classes and all assessments including semester end examination. However his/her performance in the particular module was considered to be equivalent to simple pass for the purpose of calculating GPA. Students fell into category 02 were granted exemptions from attending lectures and practical classes. But they were required to complete the continuous assessments and sit for the semester end examinations. Consequently, performance levels that the students achieved at those evaluations were counted for their GPA calculation.

#### 7.7 Industrial Training

Industrial training is an important component of Bachelor of Technology programmes, which lasts for six months. After restructuring the curriculum structure, this module is offered in semester 5. Students are placed in industry in collaboration with National Apprentice & Industrial Training Authority under its undergraduate training placement scheme. The training that had been planned during 2020 has to be taken forward to 2021 due to restrictions imposed due to the Pandemic. It should be noted here that this component of the courses were amended to address the issues caused by the pandemic to a manageable level to make sure the courses could be completed as scheduled, yet without compromising the quality of the programmes.

#### 7.8 Industrial Liaison Committees

Industrial liaison committee for the Faculty has been formed anew and it is intended to get the committee's observations on improvements to be made to the curricula and course delivery.

### 7.9 Curriculum Revision of the Degree Programmes

The first circle of curriculum revision of all the degree programmes offered by the Faculty has been completed by the end of year 2017. The revised curricula of all the degree programmes offered by the Faculty have been implemented from 2019.

#### 7.10 Research

All academic staff members including the newly recruited members of the Faculty have been conducting research activities. Those who submitted proposals in 2018 have completed their research and submitted reports to the University. They have submitted new proposals to be carried out in the year 2019. Some of the staff to engage in submitting papers to local and international journals as well. Further most of the Faculty staff has supervised research studies undertaken by the students of the Faculty.

### 7.10.1 Research Symposium

The annual research symposium of the University was held on 14th December 2021 at University Auditorium.

The details of the research papers presented in this symposium from this Faculty are as follows.

Table 7.8: Research Paper Details

#	Name	Proposal Name				
	R.M.A.C.Rajakaruna,	Challenges in Using Online Learning Platforms by				
1.	Padma Shanthi Y.	Undergraduates of the University of Vocational Technology				
	Gamage	during Early Covid-19 Pandemic Period				
2.	A.W.K.G. Wijesingha,	Effectiveness in Online Reading during Covid-19				
۷.	L.H.D.L,Ranasuriya					
3.	T.K.Malwatta,	Online Course Delivery During Covid -19 Pandemic in Sri				
Э.	L.W.SKularatne	Lankan Universities: Students' Perspectives				
	D.D.D.Suraweera,	A Follow up Study on the Career Progression of the First				
4.	L.W.S. Kularatne	Batch of Graduates of University of Vocational Technology -				
	L.W.S. Kulatatile	After a Decade				
	N.L.B.Oshadie, Dilini	Contribution of Technical and Vocational Education in				
5.	Ranasuriya, Jayalal	Poverty Reduction: A Case from University of Vocational				
	Wettasinghe	Technology				
6.	A.W.K.G. Wijesingha,	Establishing Job Market Opportunities via Social				
0.	L.H.D.L. Ranasuriya	Networking Sites				
	Pragash Mithulaa,	Factors Influencing the Classroom Climate on Academic				
7.	Padma Shanthi Y.	Performance				
	Gamage					
	G.G.W.E. Kumaradasa,	Factors Influencing the Usage of Physical Resources on				
8.	Padma Shanthi Y.	Academic Performance				
	Gamage					
9.	M.P.S.P Dias, S.B.C.	Ground Reality of Emergency Remote Teaching during				

	Rangana, J. A. M.	Covid 19 Pandemic: Experiences of Teachers of English in
	Buddhima	Uva Province, Sri Lanka
	Karunarathna, A. A.	
	Gunawardana	
10.	M. M. N. Sarfa, S. A. N.	Impact of Formative Assessment Mode on Summative
10.	Danushka	Assessment of Upper-Secondary School Students
11.	D.S. Premarathne,	Online Teaching in ELT Class Room - A Survey on
11.	L.H.D.L. Ranasuriya	Government English Language Teachers of Sri Lanka
	D. K. Chathumi	Technology Teachers' Professional Satisfaction and Working
12.	Nawanjana, Y.S.	Environment
12.	Manathunge, Prasanna	
	Illankoon	

## 7.11 Faculty Board Meetings

The meetings of the Faculty board were not held each month due to the restrictions imposed due to the pandemic but the Faculty Board met adequately through the online mode and the details are as follows.

Table 7.9: Faculty Board Meetings

Faculty Board	Month	Date of Conduct
Meeting Number		
08	January	13-01-2021
09	February	11-02-2021
10	March	25-03-2021
11	May	18-05-2021
12	July	08-07-2021
13	August	12-08-2021
14	September	09-09-2021
15	October	15-10-2021
16	November	19-11-2021
17	December	16-12-2021

#### 7.12 Details of Student Representatives

Ms. Shanika De Silva (B.Ed.ELT) & Mr. L.G.N.S. Gamage had been appointed as student representative of the Faculty Board of Faculty of Education.

#### 7.13 Student Activities/Achievements

Other than the Student Research Session: 2020 organised by the faculty there was no any special activities that the students could participate as the University had been closed for students as well as teachers most of the time, even though lectures were conducted on line.

#### 7.14 Staff Recruitments

Following staff member was recruited to the Faculty in 2021

Table 7.10: Faculty Board Meetings

#	Name	Designation	Date of Appointment
1.	Ms. K.T.P.C. Somarathna	Lecturer (Probationary)	03-05-2021

### 7.15 Targets in 2021

As per a policy decision by the University, a new Faculty named Faculty of Information Technology was established from December 2019 and the degree programmes of ICT and Management Studies were to be offered by the new Faculty. The Departments of Language Studies and Education and Training remain in the Faculty that was renamed as the Faculty of Education. The degree programmes that are offered by the Faculty in the year 2021 will be offered with more emphasis on quality assurance and maintenance of provision of maximum benefits to the students. Commencement of special degree as fourth year of all programmes has been planned. The challenges caused by the Pandemic are being handled quite satisfactorily offering the courses online and arranging physical sessions of practicals and examinations, allowed in the university premises for a limited number of students and conducted under strict health guidelines.

### 7.16 New Programmes

## 7.16.1 Postgraduate Programmes

A Masters programme in Education Management that was intended to be commenced in the year 2020 was postponed as per a decision taken by the Academic Council to introduce forth year studies of all degree programmes before introducing Masters level programmes. The online mode of delivery of all Academic programmes is to be enhanced. The University is taking steps to increase the intake enabling more students to get enrolled in higher education.

#### 7.16.2 A Scholarship Programme for TVET Trainers

It will also be suggested to the Ministry that the Department of Education and Training under the Faculty of Education is prepared to offer 40 scholarships to the Instructors/trainers with NVQ Level 5 and 6 qualification to follow the B.Ed. in Technology in the weekday (B1) programme from 2021 Academic Year. The prospective students will register for the said programme in Mid –March 2022.

## 8. Faculty of Industrial Technology

#### 8.1 Introduction

Faculty of Industrial Technology was established December, 2019 and in January 2021 with the appointment of Dean, functions of the faculty have become formalized.

Faculty has four Departments:

- 1. Dept. of Agriculture and Food Technology
- 2. Dept. of Quantity Surveying
- 3. Dept. of Film and Television Production Technology
- 4. Dept. of Management Studies

Table 8.1: Degree programmes are offered by the Faculty

#	Degree	Offer mode
1.	B.Tech in Quantity Surveying	Weekend Programme(B2)
2.	B. Tech. in Food Process Technology	Both weekday (B1) and weekend(B2)
3.	B. Tech. in Film & Television Production Technology	Weekend Programme(B2)
4.	B. Tech. in Media Arts Production Technology	Weekday programme
5.	B. Tech. in Industrial Management Technology	Both week day (B1) and week end(B2)
6.	Bachelor In Hotel Management	Weekend Programme(B2)

### 8.2 Student Intake- Academic Year -2021/2022

Aptitude test to select students for the University was conducted on 19<sup>th</sup> December 2021. Aptitude test was conducted for NVQ candidates who applied for weekday and weekend Programmes.

B.Tech in Food Process Technology and B.Tech in Industrial Management Technology has both week day and weekend programmes. B. Tech in Film and Television Production Technology, B.Tech in Quantity Surveying programmes and Bachelor in Hotel Management are conducted on week end mode at present. B.Tech in Media Arts Production Technology is a week day programme offered under the Dept of Film and Television Production Technology.

Based on the performance of the Aptitude test, all the actions are currently being taken to absorb students for the academic year 2021/2022. Due to the onset of COVID-19 pandemic, student admission and registration process was delayed. Student admission process was initiated in September 2021, but again was postponed.

Those who have National Vocational Qualifications (NVQ) level 5/6 are enrolled based on the aptitude test marks depending on the capacity of the weekend degree programmes. Irrespective of aptitude test marks, NVQ holders are given priority in giving admission to the weekday programme. After giving opportunity to NVQ students, the remaining vacancies are filled with GCE A/L (preferably technical stream) students based on A/L Z-score on the principle of effective utilization of resources.

Details of the student intake (2020/21) are given in the Table 7.2 and 7.3. Details of Advanced level streams considered as entry qualifications for the respective degrees and number of students admitted are given in the Table 7.4. The number of students admitted form NVQ and GCE (A/L) are given in the Table 7.5.

Total of 338 students were admitted for Academic Year 2020/2021 for the Faculty.

Table 8.2: Student Intake - Faculty of Industrial Technology for the academic year 2020/2021 Weekdays

#	B. Tech. Degree Programme	No. of Students registered
5.	B. Tech. in Food Process Technology	54
6.	B. Tech in Industrial Management Technology	53
7.	B.Tech In Media Arts Production Technology	40
Grand Total registered in the Faculty of Industrial Technology for week day programmes		144

Table 8.3: Student Intake - Faculty of Industrial Technology for the academic year 2020/2021 Weekends

#	B. Tech. Degree Programme	No. of Students registered
5.	B. Tech. in Food Process Technology	52
6.	B. Tech in Industrial Management Technology	50
7.	B. Tech. in Quantity Surveying	56
8.	B. Tech. in Film & Television Production Technology	21
9.	Bachelor in Hotel Management	15
Grand Total registered in the Faculty of Industrial Technology- Weekend programme		194

Table 8.4: Student Intake - AL qualifications considered as entry qualification for different degrees

#	B. Tech. Degree Programme	AL Stream considered	
7	B. Tech. in Food Process Technology	Bio-systems Technology and Biological	
/		Sciences	
0	B. Tech. in Media Arts Production	Any AL stream with Communication &	
0	Technology	Media Studies as a subject	
0	B. Tech in Industrial Management	Commerce, Engineering Technology,	
9	Technology	Physical Science	

Table 8.5: Student Intake - Distribution of intake between NVQ and AL for different degrees (2020/21)

#	B. Tech. Degree Programme	NVQ	AL
Weekday			
9.	B. Tech. in Food Process Technology	35	19
10.	B. Tech. in Media Arts Production Technology		40
11.	B. Tech in Industrial Management Technology	8	45

We	Weekend						
12.	B. Tech. in Food Process Technology	52					
13.	B. Tech in Industrial Management Technology	50					
14.	B. Tech. in Quantity Surveying	56					
15.	Bachelor in Hotel Management	15					
16.	Film & Television Production Technology	21					

# 8.3 Inauguration Ceremony For the student intake 2020/2021

Inaugural ceremony for 2020/21 academic year was conducted on 09th March 2021, through ZOOM online platform. The event was streamed live using YouTube and Facebook social media application for wider coverage. The orientation programme is scheduled on 15th 16th and 17th March 2021 for weekday programmes and 20th and 21st for weekend programmes . Orientation programme was conducted was using online mode using ZOOM platform.

Gap filling / Foundation programme for the students of the weekday programme (04 weeks) was conducted and semester I was scheduled to be completed in 15 weeks. Weekend programmes were commenced after the orientation programme and scheduled to be conducted for 22 weekends.

Details of students population of B. Tech. degree programmes offered by the Faculty is given in table 7.6.

Table 8.6: Total Student population

Degree Programme	2016 Weeken d	2017 Weekda y	2017 Weeke nd	2018 Weekd ay	2018 Weeke nd	2019 Weekd ay	2019 Weeke nd	2020 Weekda y	2020 Weeken d
Food Process Technology	45	42	44	41	52	49	43	52	54
B. Tech in Industrial Management Technology	24	42	20	40	33	40	41	53	50
Film & Television Production Technology	31		36		26		27		21
Quantity Surveying	56		83		63		59		56
Media Arts Production Technology						39		40	
Bachelor in Hotel Management		-1-					16		15
Batch Total	156	84	183	81	174	128	186	145	196

#### 8.4 Examinations conducted for the faculty in 2020

Details of examinations conducted during year 2020 for both weekday and weekend batches are given in Table 8.7.

Table 8.7: Examinations conducted for the Faculty in 2020

#	B. Tech. Degree Programme	Year of First Registration	Mode of conduct	Semester End Examination
4.	Food Process Technology	2016	Weekend	Semester 6
	Industrial Management Technology			
5.	Food Process Technology	2017	Weekend	Semester 4

	Film & Television Production Technology			
	Industrial Management Technology			
	Quantity Surveying			
6.	Food Process Technology	2018	Weekdays	Semester 3
0.	Industrial Management Technology	2016	Weekdays	Semester 3
7.	Food Process Technology	2018	Weekend	Semester 3
	Industrial Management Technology			
	Film & Television Production Technology			
	Quantity Surveying			
8.	Food Process Technology	2019	Weekdays	Semester 1
	Industrial Management Technology			
	Media Arts Production Technology			
9.	Food Process Technology	2019	Weekend	Semester 1
	Industrial Management Technology			
	Quantity Surveying			
	Film & Television Production Technology			
	Bachelor in Hotel Management			

# 8.5 Visiting Lecturers in - 2021

Faculty is obtaining services of visiting lecturers and resource persons due to the following;

- Shortage of permanent academic staff
- To establish better linkages with industry and academia of other universities and higher education institutions

Details of visiting lecturers employed by the faculty for all degree programmes are given in Table 7.8.

Table 8.8: Visiting Lecturers in- 2021

#	B.Tech . Degree Programme	Year of first	Mode of	Semester	No. of
		Registration	Conduct		Visiting
					Lecturers
01	B. Tech. in Food Process Technology	2017/2018	B2	05	-
		2018/2019	B2	04	9
		2019/2020	B2	02	7
		2017/2018	B1	06	3
		2018/2019	B1	04	10
		2019/2020	B1	02	4
02	B.Tech in Quantity Surveying	2017/2018	B2	05	1
		2018/2019	B2	04	9
		2019/2020	B2	02	11
03	B.Tech in Film & Television Production	2017/2018	B2	05	-
	Technology	2018/2019	B2	04	7
		2019/2020	B2	02	6
04	B. Tech. in Media Arts Production	2019/2020	B1	02	6
04	Technology	2019/2020	B1	03	5
05	B. Tech in Industrial Management	2017/2018	B2	05	-
	Technology	2018/2019	B2	04	7
		2019/2020	B2	02	7
		2017/2018	B1	06	4
		2018/2019	B1	04	4
		2019/2020	B1	02	4

06	B.Tech. in Hotel Management	2019/2020	B2	02	5
		2019/2020	B2	03	6

For hotel management course, Students intake 2021 - 14 students registered for BHM degree. 1 student from BED. All together 15 students following the course. Examinations - 2019/2020 batch - completed up to Semester 2 exam. Completed academic delivery up to Semester 3 (y2 s1) 2020/2021 batch - Semester 1 academic delivery has been completed. Exams to be conducted (February 2022).

#### 8.6 Work Based Industrial Training

Work based industrial training is an important mandatory component of Bachelor of Technology programmes, which lasts for six months. This module is offered generally in semester 5. Students are placed in industry in collaboration with National Apprentice & Industrial Training Authority under its undergraduate training placement scheme. Comprehensive assessment scheme was developed to assess the work based industrial training of students as this component is considered in calculation of students Grade Point Average (GPA). In the year 2021, work based training was managed despite of the Covid 19 situation of the country.

#### 8.7 Faculty Board Meetings

Meetings of the Faculty Board were conducted on each month. A total of 07 meetings were held during 2021. Due to COVID-19 pandemic situation numbers of the Faculty Boards were held less than the accepted number of sittings

#### 8.8 Participation in Exhibitions and Competitions

Due to COVID-19 pandemic situation, the usual exhibitions and completions were not held.

#### 8.9 General Convocation - 2021

Although the University Convocation normally scheduled to be on end of the Year, due to COVID-19 situation General Convocation was not held.

# 8.10 The process on online delivery of Degree programmes offered by the Faculty during COVID -19 pandemic

University of Vocational Technology had taken active measures to shift to online mode of delivery starting from 23<sup>rd</sup> of March 2020, which was one of the first Universities that transited to online delivery of Education Programmes amidst lockdown due to COVID-19.

#### 8.10.1 Operating mechanism

At first, University adopted variety of online delivery platforms including Google Classroom, Zoom, MS-TEAMS, Moodle, e-mail, WhatsApp etc. Then later moved on to use of LMS (Moodle) and ZOOM video conferencing facility as tools of Online Delivery.

### 8.10.2 Online Delivery Portal

Database driven Online Delivery Portal was introduced at the end of March, which provided an up-to-date information on Programmes offered online to anybody by accessing the University Website .This Online programme delivery platform , gave access to Online Dashboard where it is enabled with a mechanism to monitor working time and captured

the physical location of the staff as well. This is a valuable feature of this system, where University can locate staff mobility and access for emergencies or any help during the period of lockdown. Students were able to get updated information on lecture delivery time and Ministry Officials could get current information on online delivery programme through this platform.

#### 8.10.3 Support and Concessions provided for online Learning and Teaching

Online courses materials were made available to students through LMS (Moodle) <a href="http://lms.univotec.ac.lk">http://lms.univotec.ac.lk</a> ZOOM video conferencing facility is used for conducting lectures.

Lanka Education and Research Network (LEARN) provided free access to University LMS collaboration with Telecommunication Regulatory of Sri Lanka (TRCSL)

ZOOM Video Conferencing facility was made available to the University being a member Institute of LEARN which provided free access for both academic staff and students.

University Academics, both internal and visiting were given the flexibility to offer lectures with the convenience of their homes. Even though the University closed for physical access during lock down period, University provided necessary tools to access learning online, allowing remote working for an extended period with minimal disruption to operations.

#### 8.10.4 Status of Online delivery

With the removal of lockdown and staff were able to report to work on roster basis starting from mid-May 2020, University could strengthen online delivery with LEARN assisted ZOOM Video Conferencing facility which is available for the respective member institutes with data free access for both academic staff and students.

# 9 Faculty of Information and Communication Technology

#### 9.1 Introduction

Faculty of Information Technology was established December, 2019 and in January 2021 with the appointment of Dean, functions of the faculty have become formalized. Faculty has four Departments:

- 1. Dept. of Software Technology
- 2. Dept. of Network Technology
- 3. Dept. of Multimedia and Web Technology
- 4. Dept. of Inter-disciplinary Studies (No staff recruited yet)

Table 9.1: Degree programmes are offered by the Faculty

#	Degree	Offer mode
7.	B.Tech. in Software Technology	Both week day (B1) and week end(B2)
8.	B. Tech. in Network Technology	Both week day (B1) and week end(B2)
9.	B. Tech. in Multimedia & Web Technology	Both week day (B1) and week end(B2)

#### 9.2 Student Intake- Academic Year -2021/2022

Aptitude test to select students for the University was conducted on 19th December 2021. Aptitude test was conducted for NVQ candidates who applied for week day(B1) and week end programmes(B2), and the registration process is scheduled. Based on the performance of the aptitude test students were admitted for the academic year 2021/2022, and the studies are commenced from March, 2022.

Those who have National Vocational Qualifications (NVQ) level 5/6 are enrolled based on the aptitude test marks depending on the capacity of the weekend degree programmes. Irrespective of aptitude test marks, NVQ holders are given priority in giving admission to the weekday programme. After giving opportunity to NVQ students, the remaining vacancies are filled with GCE A/L (technological / science streams) students based on A/L Z-score.

Details of the student intake 2020/21 are given in the Table 01 and 02. Details of Advanced Level streams considered as entry qualifications for the respective degrees and number of students admitted are given in the Table 03. The number of students admitted form NVQ and GCE (A/L) are given in the Table 04.

Total of 241 students were admitted for Academic Year 2020/2021 for the Faculty.

Table: 9.2: Student Intake – Faculty of Information and Communication Technology for the academic year 2020/2021 Weekdays

#	B. Tech. Degree Programme	No. of Students registered
8.	B.Tech. in Software Technology	40
9.	B. Tech. in Network Technology	40
10.	B. Tech. in Multimedia & Web Technology	40
	Grand Total registered in the Faculty of Information and	120
	Communication Technology - week day programmes	120

Table 9.3: Student Intake – Faculty of Information and Communication Technology for the academic year 2020/2021 Weekends

#	B. Tech. Degree Programme	No. of Students registered
10.	B.Tech in Software Technology	40
11.	B. Tech. in Network Technology	44
12.	B. Tech. in Multimedia & Web Technology	40
	Grand Total registered in the Faculty of Information and Communication Technology - Weekend programme	124

Table 9.4: Student Intake – AL qualifications considered as entry qualification for different degrees

#	B. Tech. Degree Programme	AL Stream considered
10	B.Tech in Software Technology	
11	B. Tech. in Network Technology	Any A/L stream with ICT as a subject
12	B. Tech. in Multimedia & Web Technology	

Table 9.5: Student Intake – Distribution of intake between NVQ and AL for different degrees (2020/21)

#	B. Tech. Degree Programme	NVQ	AL					
W	Weekday							
13.	3 B.Tech in Software Technology 39 02							
14.	B. Tech. in Network Technology	21	15					
15.	B. Tech. in Multimedia & Web Technology	37	02					
W	Weekend							
16.	B.Tech in Software Technology	40						
17.	7. B. Tech. in Network Technology 44							
18.	B. Tech. in Multimedia & Web Technology	40						

Details of students population of B. Tech. degree programmes offered by the Faculty is given in table 8.6.

Table 9.6: Students population of B. Tech. degree programmes offered by the Faculty

Title of the Degree	Year of Registration								
	20	2017 2018		18 2019		2020			
Programme	Week	Week	Week	Week	Week	Week	Week	Week	
Trogramme	days	ends	days	ends	days	ends	days	ends	
Network	33	41	41	43	29	37	40	44	
Technology		71	71	43	2)	37	40	11	
Multimedia &	37	36	39	37	35	38	40	40	

web Technology								
Software	39	40	33	40	31	32	40	40
Technology	37	10	33	10	31	32	40	40
Batch Total	109	117	113	120	95	107	120	124

# 9.3 Examinations conducted for the faculty in 2021

Details of examinations conducted during year 2020 for both weekday and weekend batches are given in Table 8.7.

Table 9.7: Examinations conducted for the Faculty in 2021

#	B. Tech. Degree Programme	Year of First Registration	Mode of conduct	Semester End Examination	
	B.Tech in Software Technology	2015	TAT 1 1		
1	B. Tech. in Network Technology	2017	Weekdays	Semester 6	
	B. Tech. in Multimedia & Web Technology				
	B.Tech in Software Technology	2015	TAT 1 1		
2	B. Tech. in Network Technology	2017	Weekend	Semester 5	
	B. Tech. in Multimedia & Web Technology				
	B.Tech in Software Technology	2010	Weekdays	Semester 4	
3	B. Tech. in Network Technology	2018			
	B. Tech. in Multimedia & Web Technology				
	B.Tech in Software Technology	2010	Weekend		
4	B. Tech. in Network Technology	2018		Semester 4	
	B. Tech. in Multimedia & Web Technology				
5	B.Tech in Software Technology	2010	TAT 1 1		
	B. Tech. in Network Technology	2019	Weekdays	Semester 2	
	B. Tech. in Multimedia & Web Technology				
6	B.Tech in Software Technology	2019	Weekend	Semester 2	
	B. Tech. in Network Technology				
	B. Tech. in Multimedia & Web Technology				

#### 9.4 Visiting Lecturers in 2021

Faculty is obtaining services of visiting lecturers and resource persons due to the following;

- Shortage of permanent academic staff
- To establish better linkages with industry and academia of other universities and higher education institutions

Details of visiting lecturers employed by the faculty for all degree programmes are given in Table 8.8.

Table 9.8: Visiting Lecturers in- 2021

#	B.Tech . Degree Programme	Year of first	Mode of	Semester	No.	of
		Registration	Conduct		Visiting	5
					Lecture	rs
1	B.Tech in Software Technology	2017/2018	B1	06	08	

B. Tech. in Network Technology	2017/2018	B2	06	10
B.Tech. in Multimedia & Web	2018/2019	D2	06	10
Technology	2018/2019	B1	06	08
	2018/2019	B1	04	13
	2018/2019	B2	04	14
	2019/2020	B1	03	12
	2019/2020	B2	03	15
	2020/2021	B1	01	03
	2020/2021	B2	01	11
	2020/2021	B1	02	08

#### 9.5 Exemptions granted for B. Tech Students

Exemptions are granted to students based on the policy on granting exemptions approved by the Academic Council. Students are considered to be eligible for exemptions only if they had NVQ 6 diploma or equivalent or higher qualification. Exemptions are granted for modules provided that the student has successfully completed the equivalent subject at diploma level. Students are required to produce original transcript of the diploma as evidence.

Students who sought exemptions have to apply under two categories. Students in Category 01 are granted exemption from attending lectures and practical classes and all assessments including semester end examination. However his/her performance in the particular module is considered to be equivalent to simple pass for the purpose of calculating GPA. Students fell into category 02 are granted exemptions from attending lectures and practical classes. But they are required to complete the continuous assessments and sit for the semester end examinations. Consequently, performance levels that the students achieved at those evaluations were counted for their GPA calculation.

Further, as per exemption policy those students who have applied and got eligible to get exemptions of the whole semesters is granted. However, there was no any request to consider for 2020/21 intake, because students were happy to continue the study programme and score for better grades.

#### 9.6 Work Based Industrial Training

Work based industrial training is an important mandatory component of Bachelor of Technology programmes, which lasts for six months. This module is offered in semester 5. Students are placed in industry in collaboration with National Apprentice & Industrial Training Authority under its undergraduate training placement scheme. Comprehensive assessment scheme was developed to assess the work based industrial training of students as this component is considered in calculation of students Grade Point Average (GPA).

#### 9.7 Faculty Board Meetings

Meetings of the Faculty Board were conducted on each month. Total of 09 meetings were held during 2020. Due to COVID-19 pandemic situation, many of the Faculty Boards meetings were conducted in the online mode.

#### 9.8 General Convocation- 2021

Although the University Convocation normally scheduled to be on end of the Year, due to COVID-19 situation General Convocation was not held. But results were finalized for the scheduled academic year to award the degree. Further, the convocation is scheduled to conduct in April, 2022.

# 9.9 The process on online delivery of degree programmes offered by the Faculty during COVID -19 pandemic

University of Vocational Technology had taken active measures to shift to online mode of delivery stating from 23rd of March 2020, which was one of the first Universities that transited to online delivery of Education Programmes amidst lockdown due to COVID-19.

#### 9.9.1 Operating mechanism

At first, University adopted variety of online delivery platforms including Google Classroom, Zoom, MS-TEAMS, Moodle, e-mail, WhatsApp etc. Then later moved on to use of LMS (Moodle) and ZOOM video conferencing facility as tools of Online Delivery.

#### 9.9.2 Support and Concessions provided for online Learning and Teaching

Online courses materials were made available to students through LMS (Moodle) <a href="http://lms.univotec.ac.lk">http://lms.univotec.ac.lk</a> ZOOM video conferencing facility is used for conducting lectures.

Lanka Education and Research Network (LEARN) provided free access to University LMS collaboration with Telecommunication Regulatory of Sri Lanka (TRCSL)

ZOOM Video Conferencing facility was made available for the University being a member Institute of LEARN which provided free access for both academic staff and students.

University Academics, both internal and visiting were given the flexibility to offer lectures with the convenience of their homes. Even though the University closed for physical access during lock down period, University provided necessary tools to access learning online, allowing remote working for an extended period with minimal disruption to operations.

The university moved with new domain name (www.uovt.ac.lk), and the new email service was introduced in that domain. It is a great opportunity for both students and staff to express the uniqueness. Further, the university is in the process of introducing Microsoft Office 365.

#### 9.9.3 Status of online delivery

With the removal of lockdown and staff were able to report to work on roster basis starting from mid-May2020, University could strengthen online delivery with LEARN assisted ZOOM Video Conferencing facility which is available for the respective member institutes with data free access for both academic staff and students.

With the recommendation Ministry of Higher Education University commenced exams for final year students from 11th July 2020 with strict health and safety precautions as per the stipulated health guidelines. University seek possible reopening giving the priority to examinations adhering to safety rules and regulations as per the Government recommendations.

#### 9.9.4 Level of success in delivery of programmes online

There were disparities in access to internet, availability of devices such as computers and smartphones and economic constraints. The online programmes assessments were not made compulsory to submit on due dates to give concession to students who cannot accesses materials in time. Recordings of the ZOOM lectures are stored in repository at the Dean office to facilitate sharing of material among students.

Technical difficulties are a barrier to the use of online courses. It was observed a digital gap in how to use new Technology in pedagogically meaningful way to enhancing teaching and learning. Teachers have to often devote some time to fix technical issues and editing content can become a complex and time consuming tasks

Amidst above challenges, University observes a success rate of more than 60% in online delivery and student participation as a whole.

# 9.9.5 Fourth year for the degree programme

Introducing the fourth year is a great achievement allowing students with interest to continue with the degree for four years. However, year 3 exit is permitted, while allowing students to rejoin at the later stage to complete the degree. It allows many students to apply for higher studies.

# 10 Staff Development Centre (SDC)

Short term professional development programmes, Training of Trainers (ToT) and Training of Assessors (ToA) programmes are conducted on the basis of the demand essentiality in the Technical and Vocational Education and Training (TVET) sector. These are designed for professional development of the personnel of various industries and teaching fields of the TVET sector. Although these programmes are small in duration, these are more practically oriented training programs providing opportunities for experiencing real environment of work.

Due to the unforeseen circumstances of Covid 19 the impact of which could only be foreseen in last March and April, and the interruptions from time to time to quarantine, distancing and other issues, SDC could not achieve the progress as desired. The university has been closed down for sometimes and physical interaction became restrictive. Amidst the foregoing situation, the SDC could somehow manage achieving the results to the extent where possible as follows.

Table 10.1: Details of Higher National Diploma-2020

	Activity	Progress/Action(s) Taken	Remarks/ Status Deadline(s)
1	Development and Revision of National Competency Standards and Curriculum of Diploma Courses NVQ 5 and 6.	Number of courses as at Oct 13, 2020 (backlog since Jan 2019) - 32 Courses completed and sent to TVEC - 14 Withdrawn by TVEC - 1 Newly received - 1 Total number of courses in hand - 18	Date of completion - 20 Dec, 2021
2	Training Centre Management Higher National Diploma course (Intake 1) NVQ 6	Course started – Dec, 2020 In progress (3 days a month, online) – 70% completed Scheduled completion – December 2021 (unlikely) Number of participants – 32 reduced to 29 Funds allocated – 2 Million Rs Funds expended – 251,826 Rs mainly due to Online mode Exams (Sem 1 and 2) will be on Alternative Assessment mode	December 2021
3	National Diploma in Technical Teacher Education, NVQ 5	Course started in 2019 All the exams completed in 2020. NVQ 5 assessments and Repeat exams are to be conducted.  Number of students completed the course – 52	
4	Training of Assessors Programmes (TOA)	This short term training requires physical interaction and workshop which was not possible due to Covid 19 restrictions.	

5	Diploma repeat special online examination (NITESL)	This exam series has been outstanding since 2014. In response to an exam notice, UoVT had received 80 applicants. Number of diploma courses – 12 Number of certificate courses – 2  Course coordinators appointed Students eligible to sit: 52 List of students and list of coordinators and paper setters, moderators and markers approved AC – August 2021  No of modules; 62	This is one time final special online and onsite repeat examination, from Nov 1 to Dec 2. Students having internet troubles can sit for onsite exam on request. Student briefing done. Admission cards have been sent out. Exam procedure fantasied and sent out to both staff and students.
6	Webinar sessions organized in the year 2021	3. 1 Learning to Teach Online five day webinar session (July 16, 2021 to July 27, 2021) for TVET teachers – 3 days duration completed (July 2021) Number of participants as recorded in zoom – 151  3.2 Webinar on 'From Research to Publications, What Researchers should Know?', Aug 5th, 2021 Number of participants as recorded in zoom – 78  3.3 National competency standards and curriculum development, online training program, Jan 25th to Feb 12th 2021, in collaboration with TVEC. 7 days duration completed (February 2021)	N/A
7	Fee Levying courses	Payment scheme approved by BOG Initiation of the Certificate course in Quantity Surveying Teacher Training under SDC, application deadline - Oct 30, 2021	Applications being received Shortlisting - December 2021 Commencement - February 2022
8	Post Graduate studies sponsored by SSDP funds (30 Million Rs)	Number of trainees (Masters and Doctorates) of the TVEC institutions – 32 Courses completed and certificates submitted – 12 Courses withdrawn and funds returned – 4 Pending completion – 15 Meeting held to review the progress and	N/A

9	Lateral entry scheme	discuss the issues and way forward – March 8, 2021 and March 19, 2021 Deadlines given to candidates to report – April 30th, 2021 SDC reported progress and SSDP is to decide with the Ministry and give the directive to candidates for refunding or otherwise Academic Council approval obtained March 2021. BOG endorsed in July 2021 Announced public in a web notice, Notice issued to HODs, Approach institutions in progress	Each department will approach relevant bodies when there is a potential to do so.
10	External collaborations Parties awaiting to enter into reciprocity agreements/ academic partnerships-	Institute of Quantity Surveyors Sri Lanka (Awaiting final agreement in principle for the framework before proceeding to formal reciprocity agreement) - this was not workable  DIMO Academy - initial briefing on 9 March 2021 (DIMO to submit a proposal, syllabus, accreditation in Meister NVQ framework in Germany etc.) -awaiting DIMO proposal  Initiatives of MOU with Institute of Textile and Apparel for joint degree in B. Tech in Textile and Apparel Technology  Initiatives of MOU with Institute of Tourism and Hospitality Management for joint degree in B. Tech in Tourism and Hospitality Management  Initiatives of MOU with National Institute of Plantation Management for joint degree in B. Tech in Plantation Management  Lithan Business Modality of Singapore and Proposed Partnership with the UoVT, referred to Ministry  Proposed Collaboration between Shanghai Nanhu Vocational and Technical College and University of Vocational Technology - Ministry meeting on Oct 15,th, 2021 and Draft Proposal sent out, Oct 17, 2021  Colombo Plan Staff College, Manila accepted invitation as Co-Partner of UoVT International Research Conference 2021	March 2022

14		<ul> <li>Colombo Plan Staff College, Manila MOU with UoVT for exchange of resources in terms of teaching, training and research in global TVET sector in progress</li> <li>Peter The Great St. Petersburg Polytechnic University, Discussions yet to be started.</li> </ul>	
11	Regular Meetings	NVQ steering committee meeting (TVEC) Monthly curriculum development progress meeting (TVEC) Monthly staff meeting (SDC) Management Committee meeting of the SDC- held January 25th, 2021 (once in 3 months) SSDP progress meeting (SSDP office, Ministry)	N/A
12	Appointments made	Director, SDC, Prof. Chandana Jayalath, – 13 Oct 2020  Management committee of the SDC appointed– 10 January 2021  Acting Assistant Registrar – Mrs. Inosha Peduruhewa – 1 January 2021 – no longer serving  Head of Curriculum Development – Mrs. Yamuna Manathunga – 2 February 2021  Head of Training – not required (no funds) Cell members appointed –  Prof. Chandana Jayalath (Training) – 2  Million Rs (target, expend before 30 Sep 2021)  Dr. D.D.D Suraweera – (Innovative projects) – 4 Million allocated (expend before 30 Oct 2021)  Dr. Jayalal Weththasinghe – (Post graduate studies) – 1 Million Rs (expend before 30 Oct 2021)  Note: Innovative project proposals submitted to SSDP in May 2021 however, could not continue due to Covid 19	N/A
13	Online session on examination and disciplinary procedures	Participants earmarked – All the academic staff of the UoVT  Duration – 2 days (3 hours each) in Jan	January 2022
	1 71	2022	

# 11 Admission, Accreditation and Quality Assurance Division

#### 11.1 Introduction

The main task of the division of Admission, Accreditation & Quality Assurance is to perform the duties and functions performed by the University Grants Commission in the National University System. Despite the difficulties faced due to the Covid-19 pandemic, the division as well as the university have taken some productive steps in positive direction.

#### 11.2 Admission of the Students

The academic programme of the intake 2020 was started in March 2021 with a delay due to the pandemic situation of the country in the year 2020.

Intake 2021 was advertised in July 2021 and the application deadline had to be extended till 31st of October due to the travel restrictions imposed during the period of calling applications. An online application system was developed (portal.uovt.ac.lk) to address many issues faced in the process of calling applications and it has been a great success so far. The aptitude test was conducted on 19th December 2021 successfully, and the registration process of the students is going on now.

In addition, a new fourth year programme for those who have already graduated has been advertised to address the issues that the students face since they hold just 'General Degrees', not 'Special/ Honours Degrees'. The first intake of the new fourth year degree is to be commenced within year 2022.

#### 11.3 Accreditation

All four degree programmes of the Faculty of Engineering Technology is planning to apply for Sydney Accord Accreditation via the Institute of Engineers, Sri Lanka within the year 2022. A Consultant has been appointed to review the application before the final submission to the institution.

Arrangements are being made to get ready for getting prepared for submitting the application for accreditation of the Institute of Quantity Surveyors, Sri Lanka for the degree programme of 'Bachelor of Technology of Quantity Surveying'.

# 11.4 Quality Assurance

#### 11.4.1 Concise Quality Assurance Framework

University of Vocational Technology (UoVT) has a quality assurance framework. The features and functions of the framework are to assure the quality of the university in the following areas:

- I. The generally accepted standards of legal requirements for a degree awarding institute.
- II. The standards of physical resources
- III. The standards of degree programmes
- IV. The competence and qualifications of teachers of the University

- V. Research activities
- VI. Modes of delivery of educational programmes
- VII. Assessment procedures
- VIII. Student welfare

UoVT was established by the parliamentary Act No. 30 of 2008, as a fully-fledged university, which covers all legal requirements to function as a degree awarding institute in Sri Lanka, as it has been introduced in its official website

Established in 2008, under the University of Vocational Technology Act Number 31 of 2008, the University of Vocational Technology has the same legal and academic status as any other national university in Sri Lanka. According to Section 6 and 7 of the Public Administration Circular No. 16/92, dated 13.03.92, issued by the Ministry of Public Administration, Provincial Councils & Home Affairs, the degrees awarded by University of Vocational technology are treated as equivalent to degrees awarded by any other University under the purview of the University Grants Commission, and the universities listed in Association of Commonwealth Universities, and / or in the International handbook of Universities.

The necessary infrastructure which includes, an administrative block, lecture halls, library, laboratories, auditorium, cafeteria and hostels, have been established and is being developed according to the requirements with the enhancement of the UoVT.

The standards of the degree programmes, the prime aim of the UoVT, are assured by the total functions of the Quality Assurance Framework which is described in detail in this document.

The aforementioned Act stipulates officers of the UoVT, their responsibilities, and the administrative bodies, which are parallel to such bodies of other universities in Sri Lanka, to ensure the conduct of programmes of study within generally accepted norms and standards.

#### The Officers of the University are;

- I. Vice Chancellor
- II. Deans
- III. Director General
- IV. Director Finance
- V. Director Media and Information
- VI. Director Admission, Accreditation, and Quality Assurance

# The administrative bodies are;

- I. The Board of Governors
- II. The Academic Council
- III. The Admission, Accreditation, and Quality Assurance Council
- IV. Faculty Boards (The composition of the above bodies has been explicitly mentioned in the said Act.)

The functions of these bodies are described concisely to explain how required quality is assured. Study Programmes are conducted under four faculties . All matters pertaining to

study of programmes, which include the modules, mode of delivery, examinations, assessment, etc., are discussed and monitored at the faculty boards.

The recommendations and decisions that are taken at the Faculty Boards are forwarded to the Academic Council for its approval. The Academic Council may seek approval of the Board of Governors for the matters based on the situation and the magnitude of them. The Academic Council is tantamount to the Senate of conventional universities in Sri Lanka as far as the composition and functions are concerned.

The Admission Accreditation and Quality Assurance Council is referred to when decisions are to be taken about admission procedures, accreditation of programmes of study, schemes of recruitments, academic and administrative matters pertaining to University Colleges, and general quality assurance processes of the University.

The University has an Examinations and Evaluation Centre, which is responsible for conducting and monitoring examinations, marking answer scripts, recording the results and issuing certificates. The procedures are similar to those of other universities in Sri Lanka.

The University also has a Quality Assurance Committee (QAC) which meets monthly to take initiatives to ensure that programmes of study are conducted within the expected norms and standards, and to enhance related facilities and student welfare. A monthly progress report is put forward to the Academic Council by the QAC.

All functions of the officers, and bodies mentioned above are governed by a set of by-laws, regulations, rules, procedures, and policies that have been developed and approved by the University.

#### Such documents include:

#### By -Laws

- By law for the award of degrees, post graduate diplomas and higher degrees by the University of Vocational Technology.
- By law for conducting of examinations, offences, punishments and appeals procedure
- By-law for the University students' assembly at the University of Vocational Technology
- By-law for residence and student discipline at the University of Vocational Technology
- By law for the award of certificates of competence, elementary certificates, certificates, advanced certificates, diplomas and advanced diplomas by the University of Vocational Technology
- By-laws on the procedure of convocation of the University of Vocational Technology
- By-laws on the procedure of Diploma Awarding Ceremony of University colleges established under University of Vocational Technology

#### Regulations

- Regulations for the award of the degree of Bachelor of Education in Technology by the University of Vocational Technology
- Regulations for the award of the degree of Bachelor of Technology by the University of Vocational Technology

 Regulation for the award of certificates of competence, elementary certificates, certificates, advanced certificates, diplomas and advanced diplomas by the University of Vocational Technology

#### Rules

- Rules for the award of the degree of Bachelor of Education in Technology by the University of Vocational Technology
- Rules for the award of the degree of Bachelor of Technology in Industrial & Vocational Technology by the University of Vocational Technology
- Rules for the election of Dean of a faculty at the University of Vocational Technology
- Rules for the conduct of proceedings of the University of Technology Appeals Board
- Rules for the award of certificates of competence, elementary certificates, certificates, advanced certificates, diplomas and advanced diplomas by the University of Vocational Technology

#### **Procedures**

- Procedure- Admission procedure and registration
- Procedure- Exemptions
- Procedure Answer scripts re-scrutinizing of results
- Procedure for Exam results release at the Department level

#### **Policies**

• Refund Policy

#### 12 Establishments Unit

The Establishments Division is one of the most important Divisions in the University and facilitates the University with the Human Resource Management of the Academic and Non-Academic staff of the University. Key functional areas of the division are,

- Maintaining cadre details
- Annual Man Power planning of the University
- Initiation for vacancy filling
- Recruitments/Talent acquisition
- Compensation Management
- Annual Performance evaluation
- Coordinating the Leave and Award committee meeting
- Human Resource and competency Development
- Management of Terminal benefits

The division maintains a close working relationship with all academic and non-academic staff and ensures the optimal utilization of the existing human resource of the University.

#### 12.1 New Recruitments -2021

The appointing authority of the University is the Board Governors and the summary for the Recruitment in the year 2021 which approved by the Board as follows,

Table 13.1: New Recruitment - 2021

#	Name	Designation	Date of Appointment
1.	Ms. D Pavalakumar	Demonstrator (Temporary)	19-04-2021
2.	Ms. K N Wijesekara	Demonstrator (Temporary)	19-04-2021
3.	Ms. H M I S K Herath	Associate Officer	21-04-2021
4.	Ms. D H U Hemathilaka	Assistant Registrar	22-04-2021
5.	Ms. J.A.E.C. Jayawardena	Lecturer (Probationary)	21-06-2021
6.	Mr. A.T.Abeysundara	Lecturer (Probationary)	21-06-2021
7.	Mr. G.A.N. Sampath	Lecturer (Probationary)	21-06-2021
8.	Mr. H.A.G. Madushanka	Lecturer (Probationary)	21-06-2021
9.	Ms. H.MJ.Pradeepamali	Lecturer (Probationary)	21-06-2021
10.	Mr. H.N.W. Gunasekara	Lecturer (Probationary)	21-06-2021
11.	Ms. K.T.P.C.Somaratna	Lecturer (Probationary)	21-06-2021
12.	Ms. Y W M Kashyapanie	Assistant Registrar	05-08-2021
13.	Ms. W A K Perera	Technical Officer (Laboratory)	05-08-2021

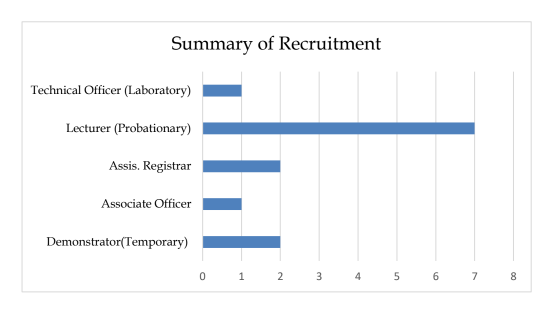


Figure 11.1: Summary of Recruitment

The approved cadre for the University consists of 56 Academic cadres and 150 Non-Academic grades. 13 Number of vacancies were filled from the 40 vacant cadres in the year 2021, with the approval granted by the Department of Management Services.

# 12.2 Resignations/Vacation of Post/ Termination of Contract and Requirement of services 2021

04 numbers of staff on different titles tendered their resignations to leave the service of the University while 02 number of officers completed their period of the contract awarded and 01 Lecturer was terminated at the end of the probationary period due to failure of fulfilling the required post-graduate qualifications for the position.

The summary is tabled in table 11.2. Retirement of services 2021

Table 12.2: Summary of Resignation/Vacation of post/termination of contract/Retirement for – 2021

	Name	Designation	Date of Appointment	Date of Resignation	Reason
1.	Ms. D H U Hemathilaka	Assistant Registrar	22-04-2021	05-07-2021	Resigned
2.	Ms. K N Wijayasekara	Demonstrator (Temporary)	19-04-2021	14-09-2021	Resigned
3.	Mr. A S K Wijayawardana	Lecturer (Probationary)	01-09-2014	30-11-2021	Terminated at the end of the probation period
4.	Mr. S P S G Dayananda	Demonstrator (Temporary)	02-10-2020	30-11-2021	Resigned
5.	Ms. H M I S K Herath	Programme Officer	21-04-2021	31-12-2021	Resigned

6.	Ms. I N Peduruhewa	Assistant Registrar	23-07-2012	31-12-2021	Resigned
7.	Ms. L K N D Fernando	Demonstrator (Temporary)	14-09-2021	31-12-2021	Completed of the contract period
8.	Mr. M J R David	Consultant	01-04-2019	31-10-2021	Completed of the contract period



Figure 12.2: Summary of Resignations/Termination of the contract

#### 12.3 Internal Promotions

Five (05) numbers of staff in academic grades were internally promoted to the next grades in their career path with the accomplishment of prescribed post-graduate qualifications and service as par with the Scheme of recruitment of the University.

The summary is illustrated in Table No.03.

Table 13.3: Internal Promotions - 2021

	Name	Designation	Date of Appointment
1.	Mr. R R M D P Rathnayake	Senior Lecturer II	01-09-2019
2.	Ms. S R M P Senevirathne	Senior Lecturer II	01-02-2019
3.	Ms. A A Gunawardana	Senior Lecturer II	10-12-2019
4.	Ms. J A M B Karunarathna	Senior Lecturer II	27-07-2019
5.	Eng. D T Ganegoda	Lecturer	31-07-2019

#### 12.4 Human Resource Development

The University recognized that its staff is fundamental to its success. A strategic, professional approach to staff development helps the University to attract and retain high-Despite the disturbances that occurred with the COVID Pandemic outburst the University was able to offer training programmes to its staff.

Table 12.4: Training Programmes for the year 2021

	Cadre Category	Name of Training	Number of participated	Duration
1.	Academics	National Digital Education Policy Development Consultation Work Shop	Mr. S A Liyanage	02
2	Junior Executives	Performance Management Professional Object	Ms. I N Peduruhewa	05 days (02 hours each)
		Establishment Procedure	Ms. A S W Wikcramasinghe	One day
3	Clerical grades	Secretary Development Programme	Ms.N K Mepegamage  Ms. J W Champika  Ms. U H M Siriwardana	Four days

# 13 Administration Division

The Administration Division is implemented under the supervision of the Director-General with the assistance of the Assistant Registrar (Administration) to ensure the smooth functioning of the University. General Administration Division consists of the following subdivisions

- Administration Division
- Transport Division
- Maintenance Division
- Security Service
- Cleaning Service

#### 13.1 Subdivisions

#### 13.1.1 Transport Division

The Transport division of the University of Vocational Technology fulfills the official transportation requirements of students and staff requirements. An officer in charge and 04 pool drivers are there to ensure the continued service at the transport division. All the vehicles were included with a GPS tracking system following the due procurement procedure and the intention was to provide high-quality effective service to the University.

#### 13.1.2 Cleaning Services

The cleaning services of the University are carried out annually by an outsourcing company, following the proper tender procedure. The cleaning service provider cleans the university, maintains the gardens well. Also ensure that all sanitary works are carried out on a regular basis and the administrative division is carrying out regular inspections on a regular basis, monthly and after a thorough analysis of the work done on a monthly basis the marks will be given for the payment. This will ensure the sanitation and sanitation facilities of the University are maintained properly.

#### **13.1.3 Security**

The security services of the University are carried out annually by an outsourcing company, following the proper tender procedure. The no of Security staff for the day shift consists of 17 security officers and the night shift consists of 16 security officers. To ensure security at the University a CCTV system has been implemented since 2011. The Security staff has been assigned duties according to the security plan. Due to the Covid 19 pandemic situation in Sri Lanka the University taken necessary measures to prevent of making Covid 19 clusters among the staff and the students. Health Guidelines were displayed at the main entrance and in the main buildings at the University. Thermometers were provided to the security personnel to check the temperature of the entrants to the University. Also, a self-declaration form was prepared and kept at the guard room where all entrants instructs to fill it when entering the University premises.

#### 13.1.4 Maintenance Division

All the construction works and maintenance at the University are carried out by the maintenance division under the direction of the Director-General. A summary of the capital work carried out by the maintenance division is as follows.

#### 13.2 Capital Works & Planning

#### 13.2.1 Introduction

The works which the Maintenance division involved in the year 2021 under review could be categorized as follows.

- I. Ongoing Construction Projects commenced in 2017
  - a. Balance work Design and Construction of Studio & Class Room Complex

Financial Investment is Rs.75 Mn

- II. Ongoing Construction Projects commenced in 2019
  - a. Renovation of Faculty Building. Financial Investment is Rs.13.97 Mn
- III. Ongoing Construction Projects commenced in 2021
  - b. Supply, Installation, Testing and Commissioning of 20 Nos Air Conditioners.

Financial Investment is Rs.3.73 Mn

- IV. New Construction Projects expected to be commenced in 2022
  - a. Construction of Proposed Student Hostel, Workshop & Canteen Financial Investment is Rs.927.34 Mn

Note -: Most of the New Projects Couldn't be Started and also Ongoing Projects couldn't be completed due to the Covid 19 Pandemic Situation.

# 14 Revised Financial Statements

#### 14.1 Statement of Financial Position

UNIVERSITY OF VOCATIONAL TECHNOLOGY STATEMENT OF FINANCIAL POSITION

As At 31st December		2021	2020
	Note	Rs.	Rs.
ASSETS			
Current Assets			
Cash & Cash Equivalents	2	18,714,869	25,755,74
Advances, Deposits Receivable	3	252,460	177,42
Stocks		4,331,186	4,645,71
Pre Payments	4	1,211,187	1,315,46
Staff Loans & Advances	5	6,894,713	6,593,81
Debtors and Other Receivables	6	5,898,712	1,723,24
Non - Current Assets		37,303,127	40,211,40
Investments	7	67,807,126	59,532,33
Property, Plant and Equipment	8	1,228,371,030	1,316,527,56
Work in Progress	9	330,624,193	328,364,57
Intangible Assets	10	1,046,564	1,681,32
		1,627,848,913	1,706,105,78
Total Assets		1,665,152,040	1,746,317,19
LIABILITIES			
Current Liabilities			
Accounts Payable & Other Liabilities	11	32,971,517	31,012,12
Short Term Deposits Refundable	12	9,270,200	6,553,85
Lease Obligation	13	2,494,894	2,213,15
		44,736,611	39,779,13
Non Current Liabilities			
Provision for Gratuity	14	110,514,814	99,883,76
Long Term Deposits Refundable	15	44,345,000	40,601,00
Lease Obligation	16	4,087,550	6,582,44
		158,947,364	147,067,20
Total Liabilities		203,683,975	186,846,34
Total Net Assets		1,461,468,065	1,559,470,85
NET ASSETS / EQUITY			
Capital Grants	17	1,524,190,932	1,607,737,81
Revaluation Surplus		27,837,891	28,639,66
Accumulated Fund	18	(91,180,070)	(77,525,94
Other Funds	19	619,312	619,31
Total Net Assets / Equity		1,461,468,065	1,559,470,85

Prepared by:

G.A.A.K.Dilrukshie

Assistant Bursar

Certification

We certify that the above Financial Statements give a true & fair view of affairs as at 31.12.2021 and it's deficit for the year ended 31.12.2021 and an effective internal control system for the financial control exists in the University and carried out periodic reviews to monitor the effectiveness of internal control system for the financial control and accordingly make alterations as required for such systems to be effectively carried out.

Senior Professor Raniith Premaial De Silva

Vice Chancellor

Sanath Panawennage

Member

Vice Chancellor

Senior Professor Ranjith Premalal De Sfivality of Vocasion at Seconology

No. 100, Kandawala,
Ratmalana, Sri Lanka.

The Board of Governors is responsible for the preparation & presentation of these Financial Statements.

These Financial Statements were approved by the Board of Governors and signed on their behalf.

Chandrarathne Vithanage

Member

24<sup>th</sup> February 2022

STATEMENT OF FINANCIAL POSITION As At 31st December		2021	2020
AS AL OTSI. December	Note	Rs.	Rs.
ASSETS	Note	KS.	KS.
Current Assets			
Cash & Cash Equivalents	2	18,714,869	25,755,746
Advances, Deposits Receivable	3	252,460	177,420
Stocks		4,331,186	4,645,719
Pre Payments	4	1,211,187	1,315,466
Staff Loans & Advances	5	6,894,713	6,593,810
Debtors and Other Receivables	6	5,898,712	1,723,246
		37,303,127	40,211,407
Non - Current Assets			
Investments	7	67,807,126	59,532,333
Property, Plant and Equipment	8	1,228,371,030	1,316,527,561
Work in Progress	9	330,624,193	328,364,573
Intangible Assets	10	1,046,564	1,681,320
Total Accets		1,627,848,913	1,706,105,787
Total Assets		1,665,152,040	1,746,317,194
LIABILITIES			
Current Liabilities			
Accounts Payable & Other Liabilities	11	32,971,517	31,012,126
Short Term Deposits Refundable	12	9,270,200	6,553,850
Lease Obligation	13	2,494,894	2,213,157
		44,736,611	39,779,133
Non Current Liabilities			
Description for Oratida		440.544.044	00 000 70
Provision for Gratuity  Long Term Deposits Refundable	14	110,514,814 44,345,000	99,883,764 40,601,000
Lease Obligation	15 16	44,343,000	6,582,444
Lease Obligation	10		, ,
		158,947,364	147,067,208
Total Liabilities		203,683,975	186,846,341
Total Net Assets		1,461,468,065	1,559,470,853
NET ASSETS / EQUITY			
Capital Grants	17	1,524,190,932	1,607,737,816
Revaluation Surplus		27,837,891	28,639,667
Accumulated Fund	18	(91,180,070)	(77,525,942
Other Funds	19	619,312	619,312
Total Net Assets / Equity	19	1,461,468,065	1,559,470,853
The Accounting Policies on pages 06 to 10 & Notes on p	pages 11 to 23 form an integral p		
Prepared by:	agee to 20 form an integral p	art 61 41666 1 111411616	
G.A.A.K.Dilrukshie			
G.A.A.K.Dilrukshie Assistant Bursar			
G.A.A.K.Dilrukshie Assistant Bursar Certification	ne & fair view of affairs as at 31.	12.2021 and it's defic	oit for the year endec
G.A.A.K.Dilrukshie Assistant Bursar Certification We certify that the above Financial Statements give a tru 31.12.2021 and an effective internal control system for the	ne financial control exists in the U	University and carrie	d out periodic review
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G.A.A.K.Dilrukshie  Assistant Bursar  Certification  We certify that the above Financial Statements give a tru 31.12.2021 and an effective internal control system for the monitor the effectiveness of internal control system for systems to be effectively carried out.  Senior Professor Ranjith Premalal De Silva  Vice Chancellor	ne financial control exists in the U	University and carried lingly make alteration	d out periodic review as as required for suc
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# 14.2 Statement of Financial Performance

UNIVERSITY OF VOCATIONAL TECHNOLOGY			
STATEMENT OF FINANCIAL PERFORMANCE			
For the Year Ended 31st December		2021	2020
	Note	Rs.	Rs.
Operating Revenue			
Recurrent Grant		341,350,000	341,865,455
Staff Development Grant		73,650	131,500
Skills Sector Development Grant	20	3,707,273	6,033,936
Revenue From Academic Activities	21	-	604,450
Less-Direct Expenditure on Academic Activities	22	-	211,950
Net Income from Academic Activities		-	392,500
Revenue from Degree Programmes	23	21,327,209	16,606,496
Other Income	24	8,543,508	7,923,451
Amortisation of Deferred Income	25	88,673,234	91,629,588
Total Operating Revenue		463,674,874	464,582,926
		,	,,
Operating Expenses			
Employees Cost	26	291,703,634	282,687,114
Supplies & Requisites	27	6,976,940	6,158,735
Maintenance Expenses	28	4,777,006	6,597,895
Services	29	69,744,956	56,965,295
Depreciation & Amortisation on Property, Plant & Equipment	30	89,369,519	93,156,884
Skills Sector Development Programme Expenses	31	3,707,273	6,033,936
Total Operating Expenses before Provisions		466,279,328	451,599,859
Net Operating Surplus / (Deficit) before Provisions		(2,604,454)	12,983,067
Gratuity Provision		11,049,674	17,621,246
Net Surplus / (Deficit) After Provisions		(13,654,128)	(4,638,179)

The Accounting Policies on pages 06 to 10 & Notes on pages 11 to 23 form an integral part of these Financial Statements.

# 14.3 Cash Flow Statement

UNIVERSITY OF VOCATION			
CASH FLOW STATEMEN	Т		
For the Year Ended 31st	December	2021	2020
TOT THE TEAT ENGEG 513t	December	Rs.	Rs.
Cash flows from operatin	g activities	1.0	
Deficit / Surplus from ordinary	activities	(13,654,128)	(4,638,17
Non - Cash Movements	/O 'I-I O I-	(00.070.004)	(04.000.50
Amortisation of Deferred In		(88,673,234)	(91,629,58
Depreciation & Amortisation Profit/Loss on Disposal of A		89,369,519	93,156,88
Gratuity Gratuity	103013	11,049,674	17,621,24
Operating Profit Before (	Changes in W/C	(1,908,169)	14,510,36
Speraning Front Bolote (		(1,500,103)	14,010,00
(Increase)/Decrease in Sto	cks	314,532	54,47
(Increase)/Decrease in Sta		(300,903)	(326,38
(Increase)/Decrease in De		(4,175,466)	11,605,46
(Increase)/Decrease in Pre		104,279	401,90
(Increase)/Decrease in Ad		(75,040)	38,35
(Increase)/Decrease in De	posits Receivable	-	5,00
Increase/(Decrease) in De	posits Refundable	2,716,350	(3,110,31
Increase/(Decrease) in Acc	counts Payable	1,959,391	(30,965,30
Gratuity Payment		(418,624)	(2,135,71
Net cash flows from oper	ating activities	(1,783,650)	(9,922,15
Cook flows from investiga	v costi itilo		
Cash flows from investing	dings		(22,647,80
	nouters	(F73 150)	(2,171,20
	iture and Fittings	(573,150)	(73,87
Offic	ce Equipment	(71,250)	(1,432,86
Tead	ching Equipment	(61,900)	(4,103,66
Plan	t and Machinery	-	(1,425,73
Boo	KS	-	-
	er Assets	(447,208)	(762,17
Wor	k in Progress	(2,259,620)	4,061,34
Intar	ngible Assets	(226,500)	(687,92
	stments	(8,274,792)	(6,022,43
	ary Deposits	1,895,000	2,045,00
	pratory Deposits pel Deposit	1,895,000 (46,000)	2,045,00
	ceeds from Disposal of Assets	(40,000)	
	se Rental	(2.242.457)	(4.062.22
		(2,213,157)	(1,963,23
Net cash flows from inves	sting activities	(10,383,577)	(33,139,57
Cash flows from financing	g Activities		
Capital Contributions - Trea		5,126,350	46,748,50
Capital Grants		-	11,629,34
Net cash flow from finance		5,126,350	58,377,84
	cash and cash equivalents	(7,040,877)	15,316,12
Cash and cash equivalents		25,755,746	10,439,62
Cash and cash equivalen	s at end of the period	18,714,869	25,755,74

# 14.4 Statement of changes in Net Assets

UNIVERSITY OF VOCATION	ONAL TECHNOLOGY	•														
STATEMENT OF CHANGI	S IN NET ASSETS F	OR THE YEAR ENDED 31ST	DECEMBER	2021												
																Rs.
	Accumulated	Revaluation	Other	Capital Grants												Total
	Fund	Surplus	FUNDS	TEDP	Treasury	GOPA	Ministry of YASD	DTET	NORAD	SDP	MOF	SDD	GIZ	DIAKIN	Deferred Income	e Net Assets
	Rs	Rs	RS	RS	RS	RS	RS	RS	RS	RS	RS	RS	RS	RS	RS	Rs
Balance as at 01.01.2020	(72,887,763)	29,436,320	619,312	36,824,834	5,886,667	1,860	132,322,963	685,484,279	49,831	1,589,106	6,876	176,391,195	49,816	1,559,430	600,822,701	1,598,157,42
Amortisation	-	(796,653)		(7,407,493)	(1,382,500)	(310)	(11,811,680)	(9,227,316)	(49,480)	(483,891)		(2,974,257)	(6,600)	(243,111	(58,042,950)	(92,426,24
Additions								-				11,629,346	-		46,748,500	58,377,84
Contributions for the year															-	-
Surplus /(Deficit)	(4,638,179)															(4,638,1
Balance as at 31.12. 2020	(77,525,942)	28,639,667	619,312	29,417,341	4,504,167	1,550	120,511,283	676,256,963	351	1,105,215	6,876	185,046,284	43,216	1,316,319	589,528,251	1,559,470,85
Balance as at 01.01. 2021	(77,525,942)	28,639,667	619,312	29,417,341	4,504,167	1,550	120,511,283	676,256,963	351	1,105,215	6,876	185,046,284	43,216	1,316,319	589,528,251	1,559,470,85
Amortisation	-	(801,776)		(5,830,607)	(1,382,500)	(310)	(11,811,681)	(9,214,381)	(117)	(116,281)		(3,102,406)	(6,600)	(243,110	(56,965,242)	2) (89,475,01
Additions															5,126,350	5,126,35
Contributions for the year															-	-
Surplus /(Deficit)	(13,654,128)															(13,654,12
Balance as at 31.12. 2021	(91,180,070)	27,837,891	619,312	23,586,734	3,121,667	1,240	108,699,602	667,042,582	234	988.934	6.876	181.943.878	36.616	1.073.209	537.689.359	1,461,468,06

# 14.5 Statement of Comparison of Budget and Actual Amounts – 2021

		UNIVERSITY OF	VOCATIONAL TE	CHNOLOGY	
	STATEMENT O	F COMPARISON	OF BUDGET AND	ACTUAL AMO	OUNTS - 2021
					LKR
Category	Original Budget	Revised Budget	Actual	Variance	Remarks
Receipts					
Government Contribution	415,000,000	415,000,000	341,350,000	73,650,000	
					No students registration in 2021, Semester
University Earnings	39,000,000	39,000,000	26,899,583	12,100,417	extended
Skills Sector Development					
Programme	7,500,000	3,400,000	4,128,692	-728,692	Borne by SSDP
Total Receipts	461,500,000	457,400,000	372,378,275	85,021,725	
				-	
Payments				-	
Personal Emoluments	319,000,000	319,000,000	297,383,440	21,616,560	No recruitments done as expected
Travelling	1,700,000	1,700,000	3,265	1,696,735	
Supplies	11,700,000	11,700,000	5,405,812	6,294,188	
Maintenance	9,000,000	9,000,000	4,863,640	4,136,360	
Services	109,100,000	107,100,000	66,417,951	40,682,049	Savings due to Covid 19 Pandemic situation
Others	3,500,000	5,500,000	13,605	5,486,395	
Skills Sector Development					
Programme	7,500,000	3,400,000	4,128,692	-728,692	
Total Expenditure	461,500,000	457,400,000	378,216,405	79,183,595	
Net Receipts/Payments			-5,838,130		

#### 14.6 Notes to the Financial Statements

## **Significant Accounting Policies**

#### 14.6.1 General Policies

#### **Reporting Entity**

University of Vocational Technology (hereafter referred to as the "University") was incorporated by Act of parliament No.31 of 2008, and is situated at No.100, Kandawala, Rathmalana.

#### Financial Period

The financial period of the University is from 01 st January 2020 to 31st December 2020.

# **Principal Activities**

- (a) Conducting undergraduate programmes
- (b) Development of postgraduate programmes
- (c) Conducting researches relating to TVET Education
- (d) Developing curricula for TVET institutions
- (e) Conducting short term training programs, seminars and workshops for professional development

#### **Going Concern**

The University made an assessment of the University and its ability to continue as a going concern and is satisfied that it has the resources to continue the entity for the foreseeable future. Based on that the Financial Statements have been prepared on Going Concern basis.

#### **Basis of Preparation**

#### (a) Statement of Compliance

The Financial Statements have been prepared in conformity with Sri Lanka Public Sector Accounting Standards issued by the Institute of Chartered Accountants of Sri Lanka . The accounting policies are consistent with those used in the previous period, except where it is disclosed.

#### (b) Basis of Measurement

Financial statements have been prepared on accrual basis under the historical costs basis and no adjustments are made for changes in values, except where it is stated.

#### (c) Functional & Presentation Currency

Financial Statements are presented in Sri Lankan Rupees, which is the functional & presentation currency of the University.

All financial information presented in Sri Lankan Rupees has been rounded to the nearest Rupee, unless stated otherwise.

#### **Comparative Information**

Comparative information is disclosed in respect of the previous period to enhance the understanding of the financial statements of the current period.

When the presentation or classification of items in the financial statements have been amended, comparative amounts have also been reclassified to conform with the current year in order to provide a better presentation.

#### 1.1.7 Materiality & Aggregation

Each material class of similar items have been presented separately in the Financial Statements. Items of dissimilar nature or function have been presented separately unless they are immaterial.

#### 1.1.8 Offsetting

Assets , liabilities and revenue , expenses have not been offset unless required or permitted by the SLPSAS.

#### 14.6.2 Assets & Bases of their valuation

#### **Property Plant and Equipment**

#### (a) Recognition & Measurement

Property, Plant and Equipment which were acquired after 12 October 2009 are stated at cost less accumulated depreciation.

#### (b) Cost

The cost of property, plant and equipment comprises its purchase price and any expenditure incurred in bringing the assets to its working condition for its intended use. Subsequent expenditure incurred for the purpose of acquiring, extending, or improving assets of a permanent nature has been treated as capital expenditure.

#### (C) Depreciation

The provision for depreciation is calculated by using the straight line method on the cost or valuation of property, plant & equipment, at the following rates over their useful lives.

•	Buildings	5%	
•	Boundary Walls		5%
•	Fountain	5%	
•	Motor Vehicles		25%
•	Computers	16.66%	)
•	Furniture & Fittings	10%	
•	Office Equipment	10%	
•	Plant & Machinery	10%	
•	Teaching Equipment	10%	
•	Books	10%	
•	Other Assets	16.66%	)

Depreciation is provided for the full year, for year of acquisition and no depreciation is provided for the year of disposal of assets, up to 31.12.2013. Depreciation of assets begins when it is available for use and ceases date on which asset is classified as held for sale/ disposal, from 2013 onwards.

The cost of the Establishment Code developed for the University is identified under Other Assets and would be written off once it is feasible for implementation.

#### Valuation of Assets

(a) Revalued Property, Plant & Equipment were stated at revalued amounts less accumulated Depreciation.

The reassessment of balance useful life time of Property, Plant and Equipment was carried out in 2020, by an appointed committee and depreciated accordingly.

#### Reassessed Useful Life time

Motor Vehicles 3 Yrs. from 2020 purchased in 2009

5 Yrs. from 2020 purchased in 2011

Office Equipment 3 Yrs. from 2020 purchased in 2011

Furniture & Fittings 3 Yrs. from 2020 purchased in 2009

5 Yrs. from 2020 purchased in 2011

Other Assets 3 Yrs. from 2020 purchased in 2009

3 Yrs. from 2020 purchased in 2010 3 Yrs. from 2020 purchased in 2011

3 Yrs. from 2020 purchased in 2013

3 Yrs. from 2020 purchased in 2015

Teaching Equipment 5 Yrs. from 2020 purchased in 2009

5 Yrs. from 2020 purchased in 2011

Computers 2 Yrs. from 2020 purchased in 2015

4 Yrs. from 2020 purchased in 2016

Plant & Machinery 3 Yrs. from 2020 purchased in 2010

3 Yrs. from 2020 purchased in 2011

The reassessment of balance useful life time of Property, Plant and Equipment was carried out in 2021, by an appointed committee and depreciated accordingly.

#### Reassessed Useful Life time

Motor Vehicles 5 Yrs. from 2021 purchased in 2009

Office Equipment 5 Yrs. from 2021 purchased in 2010

3 Yrs. from 2021 purchased in 2010

Other Assets 5 Yrs. from 2021 purchased in 2012

5 Yrs. from 2021 purchased in 2016

Teaching Equipment 3 Yrs. from 2021 purchased in 2012

**Books** 

5 Yrs. from 2021 purchased in 2007 5 Yrs. from 2021 purchased in 2011 5 Yrs. from 2021 purchased in 2012 5 Yrs. from 2021 purchased in 2016

Plant & Machinery

3 Yrs. from 2021 purchased in 2012

#### **Lease - Finance Lease**

Lease in terms of which the university assumes substantially all the risks & rewards of ownership is transferred to the university, classified as Finance Lease. On initial recognition, the leased asset under Motor Vehicles is measured at an amount equal to the lower of its fair value and the present value of minimum lease payments. Subsequent to initial recognition the asset is accounted for in accordance with the accounting policy applicable to the asset.

Minimum lease payments under finance lease are apportioned between the finance expense and the reduction of the outstanding liability.

#### **Capital Works in Progress**

Capital work in progress is stated at cost. These are expenses of capital nature directly incurred in the construction of property, plant and equipment awaiting capitalization. Capital work in progress would be transferred to the relevant asset category when it is available for use.

#### **Inventories**

Inventories are stated at the lower of cost and net realizable value. Net realizable value is the estimated selling price at ordinary course of business less the estimated cost of completion and selling expenses.

#### 14.6.3 Provision for Retiring Gratuity

#### **Provision for Retiring Gratuity 2020**

Provision has been made for the retiring gratuity, which may fall due for payment under the payment of Gratuity Act No. 12 of 1983 for all the employees those who have been in service more than one year, in the University. The liability to an employee arises only on completion of 5 years of continued service.

The liability is not externally funded.

# Restatement of Provision for Gratuity 2019

The gratuity liability is actuarially valued as at 31.12.2018 and the provision as at 31.12.2019 calculated based on the current service cost and the discount rate of 11 % given by the Actuarial Valuer in their report on Gratuity Valuation as at 31.12.2018.

Nevertheless, with the issuance of circular no 05/2019, dated 04.06.2019 by the University Grants Commission It has been advised to consider Academic Allowance and Monthly Compensatory Allowance in calculating gratuity, which were not previously taken .

Therefore, the Financial Statements of 2019 have been restated to effect the above change.

#### Effect on 2019 (Mn)

Increase in Gratuity Expenditure	47.3
Increase in Deficit	47.3
Increase in Gratuity Provision	47.3
Decrease in Net Assets/Equity	47.3

#### 14.6.4 Government Grants & Subsidies

Government grants that compensate the University for expenses incurred are recognized on receipt. Grants that are in recurrent nature are recognized as income in the statement of financial performance where as grants that are of capital nature have been credited to the differed income and amortized annually on consistent basis over the useful life of the related asset.

#### 14.6.5 Financial Performance Statement

#### **Revenue Recognition**

- (a) Revenue from recurrent grant is recognized on receipt.
- (b) Grant from Skills Sector Development Programme is recognized on accrual basis.
- (c) Course and Diploma fees are recognized on receipt.
- (d) Consultancy income is recognized as revenue on completion of such activity.
- (e) Other income is recognized on accrual basis.

#### **Expenditure**

All expenditure incurred in day to day operations of the university and in maintaining the property, plant and equipment in a state of efficiency, has been charged to Income Statement in arriving at the Surplus/Deficit for the year.

#### 14.6.6 Cash flow Statement

The Cash flow Statement has been prepared by using the "Indirect Method" Cash and Cash equivalents comprise of bank balances of the University Bank Accounts.

#### 14.6.7 Disclosures

Events after balance sheet date

There were no events occurring after the Balance Sheet date which require adjustments or disclosures in the financial statements.

# 14.7 Notes to the Financial Statements

University of Vocational Tec Notes to the Financial State			
Notes to the I mancial State	Hents		
For the Year Ended 31st Decemb	or	2021	2020
For the real Ended 31st Decemb		2021 Rs.	
Balances at Banks		RS.	Rs.
	A/C 00702004E7	4 700 005	7.040.7
Bank of Ceylon - Rathmalana	A/C 0070308457	4,782,225	7,846,7
Peoples Bank - Rathmalana	A/C 080-1-001-3-0003120	3,443,644	7,420,0
Call Deposit-Bank of Ceylon - Ratma	ılana (TESS Project)	10,489,000 <b>18,714,869</b>	10,489,0 <b>25,755,7</b>
Advances, Deposits Receivable		10,7 14,009	25,755,7
Advances			
Sundry advances		135,040	60,0
Carrary davaness		100,010	00,0
		135,040	60,0
Deposits Receivable			
Sri Lanka Transport Board		117,420	117,4
		117,420	117,4
		252,460	177,4
Pre-payments			
Insurance & Registration Fees		384,592	420,9
Rates & Taxes		33,555	33,5
	copiers, Printers, UPS, Air Conditioners & Lift	793,040	805,0
News Papers & Periodicals		-	55,9
		1,211,187	1,315,4
Staff Loans & Advances			
Distress Loans		6,893,463	6,593,8
Festival Advances		1,250	0.500.0
		6,894,713	6,593,8
Debtors and Receivables			
Rental of Property - Hostel Fixed Deposit Interest		142,000	117,0
Call Deposit Interest		1,206,990 2,299	687,4 2,2
Fixed Deposit Interest - Students We	lfare	165,436	275,4
Call Deposit Interest - TESS Project	NICI O	419,560	210,
P.M.U.S.Mudalige		3,400	3,4
P.A.K.Gananath		7,000	7,0
Skills Sector Development Programn	ne	259,840	630,6
University Colleges		316,750	
A.S.K.Wijewardana		3,169,582	
I.N.Peduruhewa		127,274	
H.M.I.S.K.Herath		78,581	
		5,898,712	1,723,2
Bond to be recovered- L.H.D. Anuru			
Legal action taken, Court case No.83	346/2U/M		
Bond value-Rs.1,769,730/-			
	" (0, 1, 1)		
Investments (Refundable Depo	osits of Students)		
Peoples Bank- Ratmalana	+	36,582,581	36,531,3
Bank of Ceylon- Ratmalana		31,224,545	23,001,0
		67,807,126	59,532,3

	Notes to the Financial Sta	atements				
8	Property,Plant & Equipment					
		Balance as at	Adjustm.	Addition	Disposals	Balance as at
		<b>1/1/2021</b> Rs.	Rs.	Rs.	Rs.	<b>31/12/2021</b> Rs.
8.1	.Rehabilitation & Improvements					
	Land	4,633,190		-		4,633,19
	Buildings	178,857,636		-		178,857,63
	Main Building	17,601,164		-		17,601,16
	Motor Vehicles	569,931		-		569,93
	Computers	16,500		-		16,50
	Furniture & Office Equipment	5,386,336		-		5,386,33
	Plant and Machinery	157,052		-		157,05
	Boundry Walls	874,486		-		874,48
	Books	225,000		-		225,00
	20010	220,000				220,00
	Other Assets	432,035		-		432,03
8.2	.Acquisition of Fixed Assets					
	Land & Land Improvement	609,880,843				609,880,84
	Buildings	558,103,932	-	-		558,103,93
	Univotec Fountain	11,190,627		-		11,190,62
	Motor Vehicles	43,875,000		-	-	43,875,00
	Lease Vehicle	11,957,650		-		11,957,65
	Computers	92,520,293	-	- 573,150	-	93,093,44
	Furniture and Fittings	72,180,324	-	-	-	72,180,32
	Office Equipment	54,736,838	-	71,250	-	54,808,08
	Teaching Equipment	348,139,160	-	61,900	-	348,201,06
	Plant and Machinery	133,593,878	-	-	-	133,593,87
	Books	40,234,296	-	-		40,234,29
	Other Assets	17,725,022	-	447,208	-	18,172,23
				-		
	Sub Total	2,202,891,192	-	1,153,508	-	2,204,044,70
	Property,Plant & Equipment -	SSD				
		Balance as at 1/1/2021	Adjustm.	Addition	Disposals	Balance as at 31/12/2021
		Rs.	Rs.	Rs.	Rs.	Rs.
3.1-a	.Rehabilitation & Improvements					
	Buildings	22,328,065		-		22,328,06
3.2-a	.Acquisition of Fixed Assets					
	Furniture and Fittings	537,342		-		537,34
	Office Equipment	1,322,720		-		1,322,72
	Teaching Equipment	2,425,999		-		2,425,99
	Plant & Machinery	5,496,450		-		5,496,45
	Computers	5,780,849		-		5,780,84
		5,7 55,0-18		-		0,700,04
	Other Assets	2 002 336		-		2 002 33
	Other Assets Sub Total	2,002,336 39,893,761	-	- - -	-	2,002,33 39,893,76

	Notes to the Financial Sta	Balance as at	Adjustment	Charges for the	Disposals	Balance as at
		1/1/2021	-	period	·	31/12/2021
	Depreciation	Rs.	Rs.	Rs.	Rs.	Rs.
8.3	Rehabilitation & Improvements					
0.0	Buildings	38,026,188	-	8,942,882	_	46,969,070
			-		-	-
	Main Building	5,823,691		880,058		6,703,749
	Motor Vehicles	569,931		-	-	569,93
	Computers	16,500		-	-	16,50
	Furniture & Office Equipment	2,422,157		538,634	-	2,960,79
	Plant and Machinery	137,819		9,616	-	147,43
	Boundry walls	612,140		43,724		655,86
	Books	225,000		-		225,00
	Other Assets	432,035	-	-	-	432,03
8.4	Acquisition of Fixed Assets					
	Buildings	290,832,998	778,355	27,126,841		318,738,19
	Univotec Fountain	6,154,845		559,531		6,714,37
	Motor Vehicles	35,817,813	23,420	3,085,799	-	38,927,03
	Lease Vehicle	4,529,165		2,989,413		- 7,518,57
	Computers	66,457,170	-	7,202,950	-	73,660,12
	Furniture and Fittings	51,558,368	-	3,985,136		55,543,50
	Office Equipment	48,004,573	-	1,939,304	-	49,943,87
	Teaching Equipment	260,179,785	_	14,546,537	-	274,726,32
					-	-
	Plant and Machinery  Books	56,806,613 32,511,715	-	11,738,806 1,221,760	-	68,545,41 - 33,733,47
	Other Assets			594,867		-
		14,510,796	-	·		15,105,66
	Sub Total	915,629,302	801,775	85,405,858	-	1,001,836,93
	Depreciation - SSD	Balance as at	Adjustment	Charges for the period	Disposals	Balance as at 31/12/2021
		Rs.	Rs.	Rs.	Rs.	Rs.
-a	Rehabilitation & Improvements					
	Buildings	2,742,233		1,116,403		3,858,63
-а	Acquisition of Fixed Assets					
	Furniture and Fittings	322,405		53,734		376,14
	Office Equipment	793,632		132,272		925,90
	Teaching Equipment	1,461,933		242,600		1,704,53
	Plant & Machinery	2,474,904		549,645		3,024,54
	Computers	963,475		963,475		1,926,95
	Other Assets	1,869,507		44,276		1,913,78
	Sub Total	10,628,090		3,102,405	-	13,730,49
	Total Depreciation	926,257,392	801,775	88,508,263	-	1,015,567,43

Notes to the Fina	ncial Statement	:S				
For the Year Ended	31st December		Note	2021	2020	
				Rs.	Rs.	
9 Work in Progress				330,624,193	328,364,57	
Work in Progress-Ac	quisition of Capita	l Assets		, ,	•	
Buildings - Studio				238,842,027	238,842,02	
Equipment - Studio				65,661,090	65,661,09	
Equipment - Air Condi	tioners			2,259,620		
Students Hostel				22,541,456	22,541,4	
Intangible Assets Software - Finance				4 000 000	4 000 0	
Software - Finance				1,320,000 <b>330,624,193</b>	1,320,00 <b>328,364,5</b> 7	
					<u> </u>	
10 Intangible Assets						
	Balance as at	Addition	Balance as at			
	1/1/2021		12/31/2021			
10 Improvements	Rs.	Rs.	Rs.			
EMIS	3,400,000	-	3,400,000			
	, ,					
10 Acquisitions						
ELT	1,525,000	-	1,525,000			
Video Editing	525,000		525,000			
MS Office	1,347,191	-	1,347,191			
Library (Koha)	420,000		420,000			
Antivirious Solution	645,926		645,926			
GPS Tracking System		226,50	0 226,500			
Total	7,863,117	226,50	0 8,089,617			
	,,	-,				
Amortisation						
	Balance as at	Amortisation	Balance as at			
	1/1/2021	for the period	12/31/2020			
10 Improvements	Rs.	Rs.	Rs.			
EMIS	3,400,000	-	3,400,000			
10 Acquisitions						
ELT	1,525,000	-	1,525,000			
Video Editing	525,000	-	525,000			
MS Office	527,804	449,06	3 976,867			
Library (Koha)	198,684	140,00	0 338,684			
Antivirious Solution	5,309	215,30	9 220,618			
GPS Tracking System		56,88				
Total Amortisation	6,181,797	861,25	6 7,043,053			
Total Net Value	1 681 220		1,046,564			
Total Net Value	1,681,320		1,046,364			

For the Very Forts 104 of Brownian		
For the Year Ended 31st December	2021 Rs.	2020 Rs.
Accounts Payable & Other Liabilities	32,971,517	31,012,12
Accrued Expenses	32,971,517	31,012,1
Salaries & Wages	EE2 205	
EPF Contributions	552,205 36,870	
ETF Contributions	9,218	
Cost of Living Allowance	19,232	
Application Processing Fees	153,810	
Membership	4,410	
Fuel Allocation (Pool Vehicles)	46,590	25,2
Overtime	150,505	
Honoraium	4,000	216,0
Other Allowance-Other	12,000	32,0
Travelling	430	
Telephone	65,610	54,9
Internet Service	726,031	695,4
Electricity	597,125	159,3
Maintenance-Photocopiers, Air Conditioners & Lift	33,300	131,9
Water	29,246	
News papers and Periodicals	-	11,
Security Services	829,962	544,0
Janitorial Services	880,928	881,3
Vehicle Hire	6,300	
Consultancy Training-Other	-	12,0
Legal Charges	870	295,0
Cell Member Fees-DB	259,840	181,
Examination Charges	207,840	408,2
Assessor Training-DB	-	59,9
Social Marketing-DB	-	249,9
Teacher Training Programme - Internal-DB	-	32,0
Training Center Management-DB	-	55,0
NVQ 5 for TVET Trainers-DB	-	1,9
Visiting Lecture Fees		
B.Tech Software Technology-B2	21,875	
B.Tech Software Technology-B1	12,000	28,0
B.Tech Network Technology-B2 B.Tech Network Technology-B1	21,875 12,000	28,0
B.Tech Building Service Technology-B2	328,375	22,
B.Tech Building Service Technology-B1	100,875	67.5
B. Tech Mechatronics Technology-B1	45.000	30.0
B.Tech Mechatronics Technology-B2	73,375	109,2
B.Tech Multimedia Technology-B2	21,875	,.
B.Tech Multimedia Technology-B1	11,998	28.0
B.Tech Film & Tele.Production Technology-B2	176,625	
B.Tech Industrial Management-B2	247,500	
B.Tech Industrial Management-B1	184,500	
B.Tech Construction Technology & Resource Management-B1	58,500	228,7
B.Tech Construction Technology & Resource Management-B2	93,000	141,
B.Tech Quantity Surveying-B2	460,125	
B.Tech Manufacturing Technology-B2	7,375	7,2
B.Tech Manufacturing Technology-B1	26,250	7,
B.Tech Food Technology-B2	116,250	307,
B.Tech Food Technology-B1	98,250	356,0
B.Tech Hotel Management-B2	192,750	230,0
B.Tech Media Art Production-B1	219,000	
	7,155,695	5,409,2

Notes to the Financial Statements For the Year Ended 31st December	2021	2020
For the fear Ended 31st December	2021 Rs.	2020 Rs.
Computers	168,200	KS.
Stock in Hand	7,450	1,5
Otock III Tiana	175,650	1.5
	7,331,345	5,410,7
Other Liabilities		•
Salary	59,790	34,7
EPF Payable	-	19,4
ETF Payable	-	2,9
Payee Tax	154,645	91,8
Receipts in Advance Retention	10,909,201 11,748,892	10,489,6 12,608,8
Provision for Audit Fees	500,000	400,0
Student's Welfare	2,267,644	1,926,3
Payables-Sundries	, , , ,	27,5
	25,640,172	25,601,3
Short Term Deposits Refundable		
Tender Deposits	668,200	1,390,8
Library Deposits Laboratory Deposits	4,237,000	2,539,0
Hostel Deposits	4,235,000 130,000	2,540,0 84,0
	9,270,200	6,553,8
Lease Obligation	-, -, -, -,	
Vehicle No:CBH 3320		
Lessor : Bank of Ceylon		
Lease Agreement No:68100201900274700		
Vehicle Type:Honda-CRV		
Installement due for 2022	3,152,868	3,152,8
Interest in Suspense		
Interest due for 2022	(657,974)	(939,7
	2,494,894	2,213,1
Provision for Gratuity		, -,
Balance as restated at.01.01.2021	99,883,764	84,398,2
Provision for year 2021	11,049,674	17,621,2
Gratuity payment	(418,624)	(2,135,7
Balance as at.31.12.2021	110,514,814	99,883,7
Long Term Deposits Refundable		
Library Deposits	21,825,000	19,930,0
Laboratory Deposits	21,815,000	19,920,0
Hostel Deposits	705,000 <b>44.345.000</b>	751,0 40,601,0
Lease Obligation	,0-0,000	40,001,0
Vehicle No:CBH 3320		
Lessor : Bank of Ceylon		
Lease Agreement No:68100201900274700		
Vehicle Type:Honda-CRV		
Balance as at 01.01.2021	10,772,299	13,925,1
Installment Paid during the year	(3,152,868)	(3,152,8
Balance as at 31.12.2021	7,619,431	10,772,2
	7,013,431	10,112,2
Interest in Suspense		
Balance as at 01.01.2021	1,976,698	3,166,3
Interest Paid during the year Balance as at 31.12.2021	(939,711)	(1,189,6
	1,036,987	1,976,0
Non Current Lease Obligation		
	6,582,444	8,795,6
Non Current Lease Obligation	<b>6,582,444</b> (2,494,894)	8,795,6 (2,213,

Notes to the Fina	ncial Staten	nents			
For the Year Ended					
Capital Grants					
Capital Grant -Techn	ical Education	Development Project			
		Value	Adjustment	Amortisation	Balance
Acqusition of Fixed A	Assets				
Building		13,365,794		7,970,592	5,395,
Fountain Computers		11,190,627 15,449,850	291,000	6,714,377 14,533,928	4,476, 624,
Office Equipment		44,958,211	291,000	44,453,850	504,
Teaching Equipment		174,760,907		164,668,412	10,092,
Furniture & Fittings		31,558,455		29,843,440	1,715,
Library Books		10,276,876		9,498,387	778,
Total		301,560,720	291,000	277,682,986	23,586,
Capital Grant -Treas	urv	301,300,720	251,000	277,002,300	25,500,
Oapital Orant - Treasi	ui y	Value	Amortisation	Balance	
Acqusition of Fixed A	Assets				
Motor Vehicles		25,150,000	22,028,333	3,121,667	
Total		25,150,000	22,028,333	3,121,667	
Capital Grant -GOPA		25,150,000	22,520,555	0,121,007	
,		Value	Amortisation	Balance	
Acqusition of Fixed A	Assets				
Furniture & Fittings		18,600	17,360	1,240	
Total		18,600	17,360	1,240	
Capital Grant -Minist	ry of YASD			·	
	ĺ	Value	Amortisation	Balance	
Acqusition of Fixed A	Assets				
Land & Land Improven	nents	2,361,079		2,361,079	
Building		234,528,687	128,940,459	105,588,228	
Vehicles		758,245	279,077	479,168	
Teaching Equipment		6,018,283	5,814,456	203,827	
Computers Office Equipment		79,850	79,850	- 07.200	
		67,300	_	67,300	
Total		243,813,444	135,113,841	108,699,602	
Capital Grant -DTET					
A		Value	Adjustment	Amortisation	Balance
Acqusition of Fixed A	ASSETS	595,500,000			595,500,
Lanu		393.300.000			393,300,
Building				90 494 000	70 509
Building Office Equipment		161,003,908	29,252	90,494,000 109,653	70,509,
Building Office Equipment Plant & Machinery			29,252	, . ,	70,509,
Office Equipment Plant & Machinery Furniture & Fittings		161,003,908 80,401	29,252	109,653	, ,
Office Equipment Plant & Machinery		161,003,908 80,401 44,792	·	109,653 44,792	367, 659,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer		161,003,908 80,401 44,792 2,890,404	·	109,653 44,792 2,991,323 13,129,969 165,286	367, 659,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806	468,802	109,653 44,792 2,991,323 13,129,969 165,286 5,806	367, 659,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357	468,802 498,054	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829	367, 659, 5,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806	468,802	109,653 44,792 2,991,323 13,129,969 165,286 5,806	367, 659, 5,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acquisition of Fixed A		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value	468,802 498,054 Adjustment	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation	367, 659, 5,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value	468,802 498,054	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation	367, 659, 5,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value 306,823 4,479	468,802 498,054 Adjustment	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479	367, 659, 5,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086	468,802 498,054 Adjustment 111,629	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986	498,054 Adjustment  111,629  244 815	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086	468,802 498,054 Adjustment 111,629	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets		161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986	498,054 Adjustment  111,629  244 815	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Cfice Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374	498,054 Adjustment  111,629  244 815 112,688	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374	498,054 Adjustment  111,629  244 815 112,688	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP Acqusition of Fixed A	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value	498,054 Adjustment  111,629  244 815 112,688  Adjustment	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828 Amortisation	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP Acqusition of Fixed A Office Equipment	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value	498,054 Adjustment  111,629  244 815 112,688  Adjustment	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Computer	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value	498,054 Adjustment  111,629  244 815 112,688  Adjustment  294,962 (722,518)	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828 Amortisation	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value	498,054 Adjustment  111,629  244 815 112,688  Adjustment  294,962 (722,518)	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991	367, 659, 5, 667,042, Balance
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Teaching Equipment Other Assets Total	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value  1,033,344 1,406,234 865,492 15,796,981	468,802  498,054  Adjustment  111,629  244  815  112,688  Adjustment  294,962 (722,518) 158,888	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991 15,113,286	367, 659, 5, 667,042, Balance  Balance  172, 31, 101, 683,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Other Assets Total Capital Grant -SDP Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Office Equipment Computer Furniture & Fittings Teaching Equipment Other Assets	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value  1,033,344 1,406,234 865,492 15,796,981 276,160 19,378,211	468,802  498,054  Adjustment  111,629  244  815  112,688  Adjustment  294,962 (722,518) 158,888  92,524 (176,144)	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991 15,113,286 368,684 18,213,133	367, 659, 5, 667,042, Balance  Balance  172, 31, 101, 683,
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Teaching Equipment Other Assets Total Capital Grant -WUSE	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value  1,033,344 1,406,234 865,492 15,796,981 276,160	498,054 Adjustment  111,629  244 815 112,688  Adjustment  294,962 (722,518) 158,888	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991 15,113,286 368,684 18,213,133	
Office Equipment Plant & Machinery Furniture & Fittings Teaching Equipment Computer Other Assets Total Capital Grant -NORA Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Other Assets Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Total Capital Grant -SDP  Acqusition of Fixed A Office Equipment Computer Furniture & Fittings Teaching Equipment Other Assets Total	Assets	161,003,908 80,401 44,792 2,890,404 13,789,614 170,432 5,806 773,485,357 Value  306,823 4,479 1,086 317,986 630,374  Value  1,033,344 1,406,234 865,492 15,796,981 276,160 19,378,211	468,802  498,054  Adjustment  111,629  244  815  112,688  Adjustment  294,962 (722,518) 158,888  92,524 (176,144)	109,653 44,792 2,991,323 13,129,969 165,286 5,806 106,940,829 Amortisation 418,452 4,479 1,276 318,621 742,828  Amortisation  1,155,629 652,544 922,991 15,113,286 368,684 18,213,133	367, 659, 5, 667,042, Balance  Balance  172, 31, 101, 683,

Notes to the Fina	ancial Stateme	ents		Rs.	
For the Year Ended	31st December				
Capital Grant -Minis					
Acqusition of Fixed	Assets	44.000	4.404	0.070	
Computer		11,000	4,124	6,876	
Total		11,000	4,124	6,876	
Capital Grant -SDD					
		Value	Amortisation	Balance	
Acqusition of Fixed	Assets				
Work in Progress		155,165,385		155,165,385	
Building		21,623,293		17,764,656	
Plant & Machinery		5,496,450	3,024,549	2,471,901	
Office Equipment	-	1,322,720	925,904	396,816	
Computers & Fittings		5,780,849	1,926,950	3,853,899	
Furniture & Fittings	-	537,342	376,139	161,203	
Teaching Equipment		2,425,999	1,704,533	721,466	
Other Assrts	ounting Coffuers	2,002,336	1,913,783	88,553	
Intangible Assets-Acc	ourning Sonware	1,320,000	42 720 405	1,320,000	
	-	195,674,374	13,730,495	181,943,879	
Capital Grant -GIZ		Value	- Amortisation	Polonos	
Acqusition of Fixed	Acceta	value	Amortisation	balance	
Office Equipment	ASSetS	66.000	29.384	36,616	
Total		66,000	29,384		
Capital Grant -DAIK	N	00,000	29,304	30,010	
Capital Clant -DAIN		Value	Amortisation	Ralance	
Acqusition of Fixed	Assats	<b>Value</b>	Amortisation	Dalarice	
Teaching Equipment	ASSELS	1,699,588	626,379	1,073,209	
Total		1,699,588	626,379	1,073,209	
Deffered Income		1,000,000	020,013	1,070,200	
Balance as at.01.01.2	2021			589,528,250	600,822,7
Capital Contribution for		LIEV		5,126,350	46,748,5
Amortization/Adj.of De				(56,965,241)	(58,042,9
Balance as at.31.12.2		z y Gai		537,689,359	•
			<u> </u>	, , , , , , , , , , , , , , , , , , ,	589,528,2
Grand Total of Capit				1,524,190,932	1,607,737,8
Accumulated Fun					
Balance as restated a				(77,525,942)	(72,887,7
Surplus/(Deficit) Tran				(13,654,128)	(4,638,1
Balance as at 31.12.2	:021			(91,180,070)	(77,525,9
Other Freeds					
Other Funds	<u> </u>				
Library Development				128,700	128,7
University Developme				170,485	170,4
Staff Development Fu				3,812	3,8
University Fund - Cor	sultancy Service	3		316,315	316,3
				619,312	619,3
		L	I .		
Skills Sector Deve	lopment Gran				
Skills Sector Deve Recurrent Contributio				3,707,273	6,033.9
				3,707,273	6,033,9

University of Vocational Technology			
Notes to the Financial Statements			
For the Year Ended 31st December	2021	2020	
	Rs.	Rs.	
Revenue From Academic Activities			
Course fees			
National Diploma in Technical Teacher Education	-	20,7	
	-	20,7	
Consultancy Income			
Consultancy Other	-	583,7 583,7	
Total Davisson From Anadomic Activities	<del>-  </del>		
Total Revenue From Academic Activities		604,4	
2 Direct Expenditure on Academic Activities Consultancy Payments			
Others		211.0	
Others	-	211,9 <b>211,9</b>	
Total Direct Expenditure on Academic Activities		211,9	
•		•	
Revenue From Degree Programme	21,327,209	16,606,4	
B.ed Tech Degree Programme	538,000	276,0	
B. Tech Degree Programme			
Software Technology-B2	912,309	561,8	
Software Technology-B1	127,960	154,2	
Network Technology-B1	87,200	67,2	
Network Technology-B2	778,060	597,6	
Building Services Technology-B1	112,200	11,3	
Building Services Technology-B2	1,074,460	480,4	
Manufacturing Technology-B1	222,300	22,8	
Manufacturing Technology-B2	680,760	194,4	
Multimedia Technology-B1	119,800	26,4	
Multimedia Technology-B2	1,226,760	614,4	
Mechatronics Technology-B1	203,900	45,6	
Mechatronics Technology-B2	964,560	618,8	
Food Technology-B1	106,800	56,0	
Food Technology-B2	913,960	429,8	
Screen Play Film & Television Studies-B2	418,540	233,2	
Industrial Management-B1	122,000	6,8	
Industrial Management-B2	1,327,760	520,0	
Construction Technology & Resources Management-B1	210,600	10,0	
Construction Technology & Resources Management-B2	1,100,060	1,218,8	
Quantity Surveying-B2	1,259,900	1,111,0	
Quantity Surveying-B1	1,600	12,0	
Hotel Management-B2	210,000		
Media Arts Production-B1	76,000		
Media Arts Production-B2	50,920		
		4.004.0	
English Language Teaching-B2	2,270,000	1,094,0	
English Language Teaching-B1	114,800	82,8	
Application Processing Fees	6,096,000	8,161,1	
	20,789,209	16,330,4	
4 Other Income			
Loan Interest	287,476	240,6	
Sundries	2,881,559	307,4	
Fixed Deposit Interest	3,099,310	4,295,5	
Call Deposit Interest	183,534	4,293,0 81,6	
Proceeds from Sale of Condemned Assets	5,596	01,0	
Overhead Charges		070.4	
5	81,650	872,1	
Rental of Property			
Use of Premises	-	90,0	
Quarters	1,867,438	1,521,9	
Hostel	136,945	514,2	
	8,543,508	7,923,4	

University of Voca												
Notes to the Final	ncial Statemen	nts										
For the Year Ended	31st December											
Amotisation of Deferr	ed Income											
Acqusition Of Fixed Assets	Treasury	TEDP-Grant	Treasury - Grant	GOPA - Grant	Ministry - Grant	DTET-Grant	NORAD-Grant	SDP-Grant	SDD-Grant	GIZ-Grant	<b>DAIKIN-Grant</b>	Total
Building	5,209,714	668,290			11,760,723	9,049,400			1,116,403			27,80
Fountain	-	559,531										5
Motor Vehicles	4,570,663	-	1,382,500									5,9
Computers	7,202,950	-			-	-	-	-	963,475	-		8,1
Office Equipment	832,218	1,088,278			-	-	-	-	132,272	6,600		2,0
Teaching Equipment	11,200,827	2,833,256			50,957	113,155	-	98,716	242,600	-	243,111	14,7
Furniture & Fittings	3,368,421	525,386		310		51,826	27	17,565	53,734	-		4,0
Other Assets	578,372	-			-		90	-	44,277	-		62
Plant & Machinery	11,661,901								549,645	-		12,2
Library Books	1,065,746	155,866										1,2
Intangible Assets	861,256											8
Rehabilitation & Improvement	-											
Building	8,941,142								-			8,9
Main Building	880,058						-					8
Furniture & Office Equipmen	538,634	·										5
Plant & Machinery	9,616											
Boundry Walls	43,724											
Total	56,965,242	5,830,607	1,382,500	310	11,811,680	9.214.381	117	116,281	3,102,406	6,600	243,111	88,67

Notes to the Financial Statements		
For the Year Ended 31st December	2021	2020
Tof the real Ended 51st December	Rs.	Rs.
	KS.	KS.
6 Employees Cost		
Salaries and Wages	113,072,085	113,388,9
Cost of Living allowance	16,112,863	16,120,2
E.P.F. Contributions	25,914,764	25,526,9
E.T.F. Contributions	6,441,552	6,342,
Entertainment Allowances	1,030,705	936,
Gratuity Payment	69,770	
Other Allowances	195,500	574,
Overtime	1,197,031	2,292,
Holiday Payment	50,270	177,
Allowances - Governing Council	560,500	745,
Allowances - Transport	74,850	191,
Allowances - Staff Transport	3,741,935	3,148,
Allowances - Other Meeting	348,500	122.
Academic Allowance	59,220,786	51,389,
Research Allowance	12,492,750	11,208,
Additional Allowance	21,199,828	20,494,
Monthly Compensatory Allowance	29.979.945	30.029.
World by Compensatory Allowance	291,703,634	282,687,
Supply and Requisites	231,703,034	202,001,
Stationery	1,662,509	1,698,
Office Machines Consumables	1,731,285	1,499,
Fuel Allocation(Vice Chancellor)	446,782	381,
Fuel Allocation(Director General)	264,600	249.
Fuel Allocation(Dean Faculty of TT)	211.680	197.
Fuel Allocation(Dean Faculty of FIVT)	211,680	180,
Fuel Allocation(Dean Faculty of ICT)	117,480	185.
Fuel Allocation(Dean Faculty of IT)	155,160	185,
Fuel Allocation (Pool Vehicles)	719,651	552,
Fuel Allocation (Generator)	511,382	158,
Fuel Allocation ( Director Finance)	211,680	197,
Fuel Allocation ( Director AAQ)	155,837	197,
Fuel Allocation ( Director SDC)	212,741	
Uniforms	92,000	104,
Medical Supplies	177,350	
Consumables - Miscellaneous	95,123	372,
	6,976,940	6,158

Repairs and Maintenance of Assets  Vehicles  WPKH 6725 301-1501 19-6866 62-3743 62-4816 NA-2503 Ko-4860 KR1801 KR-7781 NB-3149 ND-5067	Rs.  36,109 16,800 - 48,000 - 71,649 110,759 99,810 - 157,837	Rs. 67,0 79,2 3 29,3 8 61,7 48,5
Vehicles       WPKH 6725       301-1501       19-6866       62-3743       62-4816       NA-2503       Ko-4860       KR1801       KR-7781       NB-3149	16,800 - 48,000 - 71,649 110,759 99,810	79,2 3 29,3 8 61,7 48,5
WPKH 6725 301-1501 19-6866 62-3743 62-4816 NA-2503 Ko-4860 KR1801 KR-7781 NB-3149	16,800 - 48,000 - 71,649 110,759 99,810	79,2 29,3 8 61,7 48,5
301-1501 19-6866 62-3743 62-4816 NA-2503 Kc-4860 KR1801 KR-7781 NB-3149	16,800 - 48,000 - 71,649 110,759 99,810	79,2 29,3 8 61,7 48,5
19-6866 62-3743 62-4816 NA-2503 Ko-4860 KR1801 KR-7781 NB-3149	48,000 - 71,649 110,759 99,810	29,; { 61,7 48,
62-4816 NA-2503 Ko-4860 KR1801 KR-7781 NB-3149	71,649 110,759 99,810	61, 48,
NA-2503 Ko-4860 KR1801 KR-7781 NB-3149	110,759 99,810	61, 48,
Ko-4860 KR1801 KR-7781 NB-3149	110,759 99,810	48,
KR1801 KR-7781 NB-3149	99,810	,
KR-7781 NB-3149	-	
NB-3149	157,837	17,
ND FOEZ		134,
ND-5057	36,591	43,
CBH3320	95,468	29,
Plant, Machinery and Equipment	10.100	
Computers & Accessories Furniture & Fittings	40,400 205,400	861,
Photocopiers, Air Conditioners & Lift	2,411,652	2,496,
Teaching Equipment	-	50,
Office Equipment	138,500	186,
Others	1,028,268	1,127,
Buildings and Structures		
Faculty of Training Technology Hostel	5,000	20,
Staff Quarters	- 55,910	20, 108.
Auditorium	2,500	100,
Others	216,353	1,138,
	4,777,006	6,597,
Services	4,777,006	6,597,
Transport		
Vehicle Hire	42,388	14,
Travelling Expenses	3,695	16,
Postage	94,198	92,
Telephones	1,899,059	1,626,
Internet Service	8,552,811	7,506
Legal Charges Stamps For Receipts	323,520	323
Electricity	6,590,804	8,448,
Water	1,256,764	972
Taxes	33,555	33
Insurance & Registration Fees	647,329	640
Curriculum Development	537,600	35
Visiting Lecture fees	24,813,054	15,182
HND in Training Centre Management  Cooperate Social Responsibility	58,894	
Learning Material	3,500	76
Award Ceremonies/Convocation Publicity (advertising)	2 204 000	(27)
Staff Development	2,384,999 73,650	830 <sub>,</sub>
Publications	9,000	131
NewsPapers & Periodicals	136,602	230
Functions & Donations	2,330	
Janitorial Service	11,004,807	7,873
Security Service	7,057,040	8,767
Meals to Participants	442,893	774
Exhibitions	-	172
Examination Charges	646,900	408
Research Translation	141,852	123
Membership Section Sec	297,330 520,224	130 <sub>,</sub>
Financial & Other Charges	940,473	1,194
Audit Fees	947,500	382
Industrial Training	-	4
Social Marketing	15,960	
Miscellaneous	257,675	131
	69,736,406	56,965,
Techno Economic Societal Development Training in Sri Lanka (TESS)	8,550	
Project Expenses		
	8,550 69,744,956	

Notes to the Financial Statements		
For the Year Ended 31st December	2021	2020
	Rs.	Rs.
Depreciation & Amortisation		
Depreciation - Acqui.of Fixed Assets		
Buildings	27,126,841	27,131,
Fountain	559,531	559,
Motor Vehicles	3,085,799	5,782,
Lease Vehicle	2,989,413	2,989,
Computers	8,166,424	8,185,
Furniture and Fittings	4,038,870	4,260,
Office Equipment	2,071,576	2,535,
Teaching Equipment	14,789,137	16,046,
Books Plant & Machinery	1,221,760	1,933,
	12,288,451	11,387,
Other Assets	639,143	391,
Depreciation -Reha.of Fixed Assets	76,976,945	81,205,
Buildings	10.059.286	9,872,
Main Building	880,058	880,
Furniture & Office Equipments		
Plant & Machinery	538,634 9,616	538 <u>,</u> 15,
Boundry Walls	43.724	43.
Journally Walle	11.531.318	11,350,
Total Depreciation for the Period	88,508,263	92,556,
Amortisation		, , , , , , , ,
Amortisation - Acqui.of Fixed Assets		
Intangible Assets	861,256	600.
Total Amortisation for the period	861.256	600,
Total Depreciation & Amortisation for the period	89.369.519	93.156.
Operating Expenses -SSD	89,369,519	93,136,
The same of the sa		
Short Courses for Academics	453,419	130,
Assessor Training	14,987	179,
NVQ 5 for TVET Trainers	29,250	1,105,
Curriculum Development	942,300	1,621,
Quality Assurance Unit	-	279,
Social Marketing	-	303,
Postgraduate Programmes	1,524,900	1,054,
Obtain Recognition-IESL	-	55,
Cell Member Fees	742,417	996,
Teacher Training Programme - Internal	-	300,
Teacher Training Programme - External	-	7,
Total Operating Expenses	3.707.273	6.033.

### 14.8 Trial Balance

Code	Discription	Dr	Cr
1001-1	Salaries & Wages	113,072,085	
1001-2	EPF Contribution	25,914,764	
1001-3	ETF Contribution	6,441,552	
1001 -4	Gratuity	11,119,444	
1001-5	Academic Allowance	59,220,786	
1001-6	Cost of Living allowance	16,112,863	
1001-11	Research Allowance	12,492,750	
1001-13	Additional Allowance	21,199,828	
1001-14	Monthly Compensatory Allowance	29,979,945	
1002-1	Overtime	1,197,031	
1002-2	Holiday Payment	50,270	
1003-1	Honoraium	560,500	
1003-2	Allowance to Other Meeting	348,500	
1003-3	VC's Entertainment Allowances	317,957	
1003-4	Entertainment Allowances	712,748	
1003-6	Other allowance	195,500	
1003-7	Transport Allowance	74,850	
1003-8	Staff Transport Allowance	3,741,935	
1100	Travelling Expenses		
1101-1	Domestic - Travelling	3,695	
1200	Supplies		
1201-1	Stationery	1,662,509	
1201-3	Office Machines Consumable	1,731,285	
1202-1	Fuel Allocation - VC	446,782	
1202-2	Fuel Allocation- DG	264,600	
1202-3 1202-4	Fuel Allocation Dean Faculty of TT	211,680 211,680	
	Fuel Allocation Dean Faculty of FIVT	,	
1202-5 1202-7	Fuel Allocation- Director Finance Fuel Allocation - (Pool Vehicle)	211,680 648,451	
	,		
1202-8	Fuel Allocation-Generator	511,382	
1202-10	Fuel Allocation-Director AAQ	155,837	
1202-11	Fuel Allocation-ND-5057	71,200	
1202-12 1202-13	Fuel Allocation- Dean Faculty of ICT Fuel Allocation- Dean Faculty of IT	117,480 155,160	
1202-13	Fuel Allocation- Ditrector-SDC	212,741	
1205-14	Uniforms	92,000	
1205-3	Medical Supplies	177,350	
1205-4	Miscellous Consumables	95,123	
1300	Maintenance Expenditure	·	
1301-1	Vehicle-WPKH 6725	36,109	
1301-2	Vehicle-301-1501	16,800	
1301-4	Vehicle-62-3743	48,000	
1301-7	Vehicle-NA-2503	71,649	
1301-8	Vehicle-Ko-4860	110,759	
1301-9	Vehicle-KR-1801	99,810	
1301-11	Vehicle-NB 3149	157,837	
1301-11	Vehicle-ND 5057	36,591	
1301-13	Vehicle-CBH3320	95,468	
1301-13	Maintenance-Computer & Accessories	40,400	
1302-1	Furniture & Fittings	205,400	
1302-5	Others	1,028,268	
1302-6	Photocopiers, Air Conditioners & Lift	2,411,652	
1302-0	Office Equipment	138,500	
1302-7	• •	5,000	
1303-2	Faculty of Training Technology Staff Quarters	55,910	
1303-9	Auditorium	2,500	
1303-10	Other	216,353	
	1	=:0,000	

	University of Vocational Technology		
	Trial Balance		
	For the Year Ended 31st December -2021		
1400	Services		
1401	Transport		
1401-1	Vehicle hire	42,388	
1402	Postal and Communication		
1402-1	Postage	94,198	
1402-2	Telephones	1,899,059	
1402-3	Internet sevices	8,552,811	
1402-5	Leagal Charges	323,520	
1403-1	Electricity	6,590,804	
1403-2	Water	1,256,764	
1404-2	Taxes	33,555	
1404-3	Insurance & Registration Fees	647,329	
1405	Other Services		
1405-1	Curriculum Development	537,600	
1405-1-DB	Curriculum Development-DB	942,300	
1405-2	Learning Materials	3,500	
1405-7 1405-8	Publicity(Advertising) Staff Development	2,384,999 73,650	
1405-8	Research	73,650 141,852	
1405-9	Publications	9.000	
1405-11	Newspapers & Periodicals	136,602	
1405-12	Functions & Donations	2,330	
1405-13	Janitorial Services	11,004,807	
1405-14	Security Services	7,057,040	
1405-15	Audit Fees	947,500	
1405-16	Meals to Participants	442,893	
1405-17	Examination Charges	646,900	
1405-19	Membership	520,224	
1405-20	Financial & Other Charges	940,473	
1405-23 DB	Assessor Training-DB	14,988	
1405-25	Translation	297,330	
1405-26	Social Marketing	15,960	
1405-30	Miscellaneous	257,675	
1405-32	HND in Training Centre Management	58,894	
1405-34 DB	Short Courses for Academics-DB	453,419	
1405-35-DB	NVQ 5 for TVET Trainers-DB	29,250	
1405-37-DB	Postgraduates-DB	1,524,900	
1405-45-DB	Cell Member Fees-DB	742,417	
1405-50-TES	S	8,550	
1500	Depreciation (Rehabilitation & Improvement of Assets)		
1500-1	Depreciation-Building	10,059,286	
1500-4	Depreciation-Furniture & Office Equipment	538,634	
1500-6	Depre-Plant & Machinery	9,616	
1500-8	Depre-Boundry of Walls	43,724	
1500-10	Depre-Main Building	880,058	
4600.6	Depreciation (Acquisition of Asset)	07.400.044	
1600-1	Depre-Acuqisi.Building	27,126,841	
1600-2	Depre-Acuqisi.Motor vehicles	6,075,211	
1600-3	Depre-Acquisi.Computers	8,166,424	
1600-4	Depre-Acquisi.Furniture and fittings	4,038,870	
1600-5	Depre-Acquisi.Office Equipments	2,071,576	
1600-6	Depre-Acquisi.Teaching Equipments	14,789,137	
1600-7	Depre-Acquisi.Plant & Machinery	12,288,451	
1600-8	Depre.Acquisi.Books	1,221,760	
1600-9	Depre.Acquisi.Other Assets	639,143	
1600-10	Depre.Acquisi-Univotec Fountain	559,531	
1650	Amortisation-Intangible Assets-Acquisition	861,256	
1800	Amortisation of Deffered Income		88,673,234

	University of Vocational Technology		
	Trial Balance		
	For the Year Ended 31st December -2021		
2000	Reha & Impr. Of Capital Assets		
2000-1	Reha.&imp.Land & Land Improvement	4,633,190	
2001-1	Reha.&imp.Main Building	17,601,164	
2001-12	Building & Structures	178,857,636	
2001-12-DB	Building & Structures-DB	22,328,065	
2002-3	Plant and Machinary	157,052	
2003	Motor Vehicles	569,931	
2004	Reha.Computer	16,500	
2005	Furniture & Office Equipments	5,386,336	
2007	Reha.Books	225,000	
2008	Reha.Other Assets	432,035	
2009	Reha.Boundry of Walls	874,486	
2011	Intangible Assets-Computer Software	3,400,000	
2100	Acquisition of Capital Assets		
2101	Vehicles	55,832,650	
2102-1	Furniture & Fittings	72,180,324	
2102-1-DB	Furniture & Fittings-DB	537,342	
2102-2	Office Equipments	54,808,088	
2102-2-DB	Office Equipments-DB	1,322,720	
2102-3	Teaching Equipments	348,201,060	
2102-3 DB	Teaching Equipments-DB	2,425,999	
2103	Plant and Machinery	133,593,878	
2103-DB	Plant and Machinery-DB	5,496,450	
2104	Buildings & Structures	558,103,932	
2105	Land & Land Improvement	609,880,843	
2106	Books and other Library assets	40,234,296	
2107	Work in Progress	174,138,808	
2107-DB	Work in Progress -DB	156,485,385	
2108	Other Assets	18,172,230	
2108-DB	Other Assets-DB	2,002,336	
2109	Computers	93,093,443	
2109-DB	Computers-DB	5,780,849	
2111 2113	Univotec Fountain Intangible Assets- Software	11,190,627 4,689,617	
3000	Revenue	4,000,017	
3001	Course Fees		
3014	B.Tech Degree Programmes		
3014-1-I-B1	Software Technology-B1		127,960
3014-1-I-B2	Software Technology-B2		912,309
3014-1-E-B1	Software Technology-B1	604,637	
3014-1-E-B2	Software Technology-B2	745,437	
3014-2-I-B1	Net Work Technology-B1		87,200
3014-2-I-B2	Net Work Technology-B2		778,060
3014-2-E-B1	Net Work Technology-B1	546,125	
3014-2-E-B2	Net Work Technology-B2	701,688	
3014-3-I-B1	Building Services Technology-B1		112,200
3014-3-I-B2	Building Services Technology-B2		1,074,460
3014-3-E-B1	Building Services Technology-B1	1,012,605	1,01 1,100
3014-3-E-B2	Building Services Technology-B2	1,236,625	222 222
3014-4-I-B1	Manufacturing Technology-B1		222,300
3014-4-I-B2	Manufacturing Technology-B2	000.050	680,760
3014-4-E-B1 3014-4-E-B2	Manufacturing Technology-B1 Manufacturing Technology-B2	602,850 377,900	
		311,300	3U3 0U0
3014-5-I-B1	Mechatronics Technology-B1		203,900 964,560
3014-5-I-B2 3014-5-E-B1	Mechatronics Technology-B2 Mechatronics Technology-B1	649,270	904,000
3014-5-E-B2			
	Mechatronics Technology-B2	636,250	110 000
3014-6-I-B1	Multimedia Technology-B1		119,800
3014-6-I-B2	Multimedia Technology-B2		1,226,760
3014-6-E-B1	Multimedia Technology-B1	429,863	

	University of Vocational Technology		
	Trial Balance		
	For the Year Ended 31st December -2021		
3014-6-E-B2	Multimedia Technology-B2	600,625	
3014-0-L-B2	B.Tech Food Technology-B1	000,023	106,800
3014-7-I-B1 3014-7-I-B2	B.Tech Food Technology-B2		913,960
	<u> </u>	505.005	913,900
3014-7-E-B1	B.Tech Food Technology-B1	585,025	
3014-7-E-B2	B.Tech Food Technology-B2	810,621	
3014-8-E-B2	B.Tech Film & Television Studies-B2	1,335,000	440.540
3014-8-I-B2	B.Tech Film & Television Studies-B2	000 000	418,540
	B.Tech Industrial Management-B1	690,000	
3014-9- E-B2	B.Tech Industrial Management-B2	1,121,250	
3014-9- I-B1	B.Tech Industrial Management-B1		122,000
3014-9- I-B2	B.Tech Industrial Management-B2		1,327,760
	B.Tech Construction Technology & Resources Management-B1		210,600
3014-10-I-B2	B.Tech Construction Technology & Resources Management-B2		1,100,060
3014-10-E-B1	B.Tech Construction Technology & Resources Management-B1	1,107,200	
3014-10-E-B2	B.Tech Construction Technology & Resources Management-B2	836,250	-
3014-11-I-B1	B.Tech Quantity Surveying-B1	-	1,600
3014-11-I-B2	B.Tech Quantity Surveying-B2	-	1,259,900
3014-11-E-B2	B.Tech Quantity Surveying-B2	1,728,000	
3014-12-I-B2	B.Tech Hotel Management-B2	-	210,000
3014-12-E-B2	B.Tech Hotel Management-B2	659,250	-
3014-13-I-B1	B.Tech Media Arts Production-B1	-	76,000
3014-13-I-B2	B.Tech Media Arts Production-B2		50,920
	B.Tech Media Arts Production-B1	622,350	-
	B.Tech Media Arts Production-B2	30,000	
3015-1-I-B1	Bachelor of Education in Technology-B1	-	73,800
3015-1-I-B2	Bachelor of Education in Technology-B2		464,200
3015-1-E-B1	Bachelor of Education in Technology-B1	11,250	-
3015-1-E-B2	Bachelor of Education in Technology-B2	47,000	
3015-2-I-B1	B.ed Tech-English Language Teaching-B1		114,800
3015-2-I-B2	B.ed Tech-English Language Teaching-B2		2,270,000
3015-2-E-B1	B.ed Tech-English Language Teaching-B1	123,750	-
3015-2-E-B2	B.ed Tech-English Language Teaching-B2	565,500	
3020-I	Application Processing Fees	555,555	6,096,000
3020 F	Application Processing Fees	6,396,733	0,000,000
3300	Other Income	0,000,100	
3300-1	Loan Income		287,476
3300-8	Sundries		2,881,559
3300-10	Fixed Deposits Interest		3,099,310
3300-11	Proceeds from Sale of Condemned Assets		5,596
3300-12	Call Deposits Interest		183,534
3300-13	Overhead Charges		81,650
3402	Government Contribution-Recurrent		341,350,000
3402-DB	Recurrent Contributions-DB		3,707,273
3403	Staff Development Grant		73,650
3505	Hostel		136,945
3506	Quarters		1,867,438

	University of Vocational Technology		
	Trial Balance		
	For the Year Ended 31st December -2021		
4000	Current Assets		
4001	Stock in Hand	4,331,186	
4002	Sundry Advances -Recurrent	135,040	
4004.1	Staff Loans & Advances	6 002 462	
4004-1	Distress Loan	6,893,463	
4004-2	Festival Advance	1,250	
4005	Pre Payment	1,211,187	
4006	Deposit Receivable	117,420	
4007	Cash and Cash Equivalents	8,225,868	
4010	Call Deposit	10,489,000	
4011	Fixed Deposit  Debtass and Ressivables	67,807,126	
4012 4012-DB	Debtors and Receivables  Debtors and Receivables-DB	5,219,312 259,840	
4012-DB	Debtors and Receivables-DB  Debtors and Receivables-TESS	419,560	
4015	Interest in Suspense	1,036,987	
4101	Accumulated Fund	77,525,943	
4103-1	University Development Fund	11,020,010	170,485
4103-3	Staff Development Fund		3,812
4103-4	Library/Hostel Development Fund		128,700
4109	Deffered Income		537,689,359
4110-1	Capital Grant-TEDP Project		23,586,734
4110-2	Capital Grant-Treasury		3,121,667
4110-3	Capital Grant-GOPA		1,240
4110-4	Capital Grant-Ministry		108,699,602
4110-5	Capital Grant-DTET		667,042,582
4110-6	Capital Grant-NORAD		234
4110-7 4110-9	Capital Grant-SDP Capital Grant-Ministry of Finance		988,934
4110-9	Capital Grant-SSD		6,876 181,943,879
4110-10	Capital Grant-GIZ		36,616
4110-12	Capital Grant-DAIKIN		1,073,209
4103-7	University Fund-Consultancy Services		316,315
4116	Capital Gain		27,837,891
4200	Provision For Depreciation (Acquisition of Assets)		
4202	Pro.for Depre.AcquisiBuilding		318,738,195
4203	Pro.for Depre.AcquisiMoter Vehicle		46,445,609
4204	Pro.for Depre.AcquisiComputers		73,660,120
4204-DB	Pro.for Depre.AcquisiComputers-DB		1,926,950 55,543,504
4205 4205-DB	Pro.for Depre.AcquisiFurniture & Fitting Pro.for Depre.AcquisiFurniture & Fitting-DB		
4205-DB 4206	Pro.for Depre.AcquisiFurniture & Fitting-DB  Pro.for Depre.AcquisiOffice Equipment		376,140 49,943,877
4206-DB	Pro.for Depre.AcquisiOffice Equipment-DB		925,904
4207	Pro.for Depre.AcquisiTeaching Equipment		274,726,323
4207-DB	Pro.for Depre.AcquisiTeaching Equipment-DB		1,704,533
4208	Pro.for Depre.AcquisiBooks		33,733,475
4209	Pro.for Depre.AcquisiOther Assets		15,105,662
4209-DB	Pro.for Depre.AcquisiOther Assets-DB		1,913,783
4211	Pro.for Depre.AcquisiPlant & Machinery		68,545,418
4211-DB	Pro.for Depre.AcquisiPlant & Machinery-DB		3,024,549
4212	Pro.For Depre.AcquisiUnivotec Fountain		6,714,376
4250	Pro.For Amortisation - Intangible Assets -Acquisition		3,643,053
4300	Pro.for Depre.(Reha. & Imprrovements of Assets)		
4302	Pro.for Depre.RehaBuilding		46,969,070
4302-DB	Pro.for Depre.RehaBuilding-DB		3,858,637
4303	Pro.for Depre.RehaMotor Vehicles		569,931
4304	Pro.for Depre.RehaComputer		16,500
4305	Pro.for Depre.RehaFurniture & Office Equipment		2,960,790
4307	Pro.for Depre.RehaBooks		225,000
4308	Pro.for Depre.RehaOther Assets		432,035
4310	Pro.for Depre.RehaPlant & Machinery		147,435
4311	Pro.for Depre.RehaBoundry Walls		655,864
4312	Pro.For Depre.Reha.Main Building		6,703,749
4350	Pro.For Amortisation - Intangible Assets -Rehabilitation		3,400,000

	University of Vocational Technology		
	Trial Balance		
	For the Year Ended 31st December -2021		
4400	Current Liabilities		
4401-01	Student's Welfare		2,267,644
4402-1	Deposit Refundable - Miscellaneous		667,950
4402-01-DB	Deposit Refundable - Miscellaneous-DB		250
4402-2	Deposit Refundable - Library		26,062,000
4404	Accrued Expenses		7,071,506
4404-DB	Accrued Expenses-DB		259,840
4402-3	Deposit Refundable -Hostel		835,000
4402-4	Deposit payable - Laboratary		26,050,000
4408	Received in Advance	-	10,909,201
4409	Provision for Gratuity		110,514,814
4410	Provision for Audit fees		500,000
4403-3	Salary Payable		59,790
4403-7	Retention Payable		11,044,120
4403-7-DB	Retention Payable-DB		704,772
4403-8	Payee Tax Payable		154,645
4411	Finance Lease Obligation		7,619,431
	Total	3,243,654,455	3,243,654,455

### 15 Audit Report

My No:-VOT/A/UVT/FA/2021/03

Your No:-

Date: - 31st May

2022

Vice Chancellor, University of Vocational Technology

Report of the Auditor General in accordance with section 12 of the National Audit Act No.19 of 2018 on financial statements and other legal and regulatory requirements for the year ended as on 31<sup>st</sup> December 2021 of the University of Vocational Technology.

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The above report is attached herewith.

W.P.C Wickramarathna Auditor General

Copies

1. Secretary: Ministry of Education

Secretary: Ministry of Finance

My No:- VOT/A/UVT/FA/2021/03 2022 Your No:-

Date: - 31st May

Vice Chancellor,

University of Vocational Technology

Report of the Auditor General in accordance with section 12 of the National Audit Act No.19 of 2018 on financial statements and other legal and regulatory requirements for the year ended as on 31st December 2021 of the University of Vocational Technology.

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### 1. Financial statements

### 1.1 Opinion

The audit of financial statements of the University of Vocational Technology for the year ended 31<sup>st</sup> December 2021 compromising the statement of financial position as at 31<sup>st</sup> December 2021 and the statement of financial performance, statement of changes in net asset change and cash flow statement for the year then ended and a summary of significant accounting policies and other explanatory information was carried out under my direction in pursuance in accordance with the provisions of the National Audit Act No. 19 of 2018 to be read in conjunction with section 47(2) of the University of Vocational Technology Act No. 31 of 2008 and Article 154(1) of the Constitution of Democratic Socialistic Republic of Sri Lanka. In accordance with Article 154(6) of the Constitution, my report will be tabled in Parliament in due course.

In my opinion, the financial statements give a true and fair view of the financial position of the University of Vocational Technology as at 31<sup>st</sup> December 2021 and its financial performance and cash flow for the year then ended in accordance with the Sri Lanka public sector accounting standards.

### 1.2 The basis for opinion

I have conducted the audit in accordance with the Sri Lanka Audit standards. My responsibilities under these auditing standards are further described in the Auditor's Responsibilities for the Audit of Financial Statements section of this report. I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my opinion.

### 1.3 Other points included in the University's Annual Report- 2020

Information which are to be submitted after the date of this audit report, included in the Annual Report 2021 of the University of Vocational Technology, but the financial statements and

information are not included in my audit report are called other information. Management is responsible for this other information.

My opinion on financial statements does not cover any other information and I do not express any opinion which is a guarantee of that.

My responsibility in audit of the financial statements is to read other information when they are available and consider whether other information is quantitatively compatible from my knowledge gained on financial publications or audit.

When reading the university's annual report 2021, if found the conclusion is to be quantitatively erroneous, those matters should be communicated to the governing parties to make them correct. If there are further misconducts, in accordance with Article 154 (6) of the Constitution, they will be included in the table of Parliament in due course.

## 1.2 Responsibilities of the parties who are managing and controlling the financial statements

It is the responsibility of the management to prepare and present these financial statements in accordance with the accounting standards of the Sri Lankan public sector and to determine the internal controls required to prepare financial statements which are free from material misstatement whether due to fraud or errors.

Management is responsible for determining the university's ability to sustain itself in the preparation of financial statements, and management also maintains accounting and disclosure matters related to the continued existence of the university, unless the management intends to liquidate the university or discontinue operations.

Responsibility for the financial reporting process of the university rests with the governing parties.

In accordance with sub-section of the National Audit Act No. 19 of 2018, the university shall maintain proper books and records on its income, expenditure, assets and liabilities so as to be able to prepare annual and periodical financial statements.

# 1.4 Responsibilities of the Auditor in relation to the auditing of financial statements.

As a matter of fact, my aim is to provide a fair proof that there are no quantitative misrepresentations in financial statements caused by frauds and errors, and to issue an auditor's report that includes my opinion. Fair certification is a high level of certification, but auditing in accordance with Sri Lanka Audit Standards does not always guarantee that it will be adequately disclosed by disclosure. Individual or collective fraudulent and erroneous pressures may result in quantitative disclosures based on these financial statements. It is expected to have an impact on the economic decision made by users.

I conducted the audit in accordance with the Sri Lanka Audit Standards with professional judgment and professional skepticism.

- Appropriate audit procedures were designed and implemented from time to time to
  identify and assess the risk of quantitative misrepresentations in financial statements
  due to fraud or errors in formulating the basis for the published audit opinion. The
  effects of fraud are far greater than the effects of quantitatively inaccurate statements
  made by error, as they are made deliberate misrepresentation by deliberate
  misdirection or by evasion of internal control.
- Though not with the intention of expressing an opinion on the efficiency of internal control, an understanding of internal controls was gained in order to design appropriate audit procedures from time to time.
- Assessed the fairness of the accounting policies and accounting estimates used and the relevant disclosures made by management
- Based on the audit evidence obtained as to whether there is a quantitative uncertainty
  about the continued existence of the university due to events and circumstances, the
  relevance of the institution to the use of the basis of continuity for accounting was
  determined. If I conclude that sufficient uncertainty exists, my audit report should
  focus on the related disclosures in the financial statements. If that disclosure is not
  sufficient then my opinion should be modified. However continued existence may end
  on future events or circumstances.
- The structure and content of the financial statements were evaluated and the transactions and events on which they were based were evaluated to be appropriate and reasonable in the financial statement.

Important audit findings identified during my audit, major internal governance weaknesses and other issues will be informed to the governing parties.

### 2. Reports on other legal and regulatory requirements.

1.1 The National Audit Act no.19 of 2018 contains special provisions regarding the following requirements.

I obtained all the information and explanations required for the audit in accordance with the requirements of section 12 (A) of the National Audit Act no.19 of 2018, and according to my examination, it shows that the university had maintained proper financial records.

- 1.1.1 According to the requirement mentioned in section 6 (I) D (iii) of the national audit act no.19 of 2018, the financial statements submitted by the university is correspond to the last year.
- 1.1.2 According to the requirement mentioned in section 6 (I) D (iv) of the national audit act no.19 of 2018, the recommendations made by me during the last year are included in the financial statements.
- 1.2 Based on the action taken and the evidence obtained and limiting to quantitative facts, none of my attention was drawn to make the following statements
  - 1.2.1 In accordance with the requirement of section 12 (D) of the National Audit act No. 19 of 2018, a member of the Board of Governors of the university may be involved in any agreement directly or indirectly outside the normal business situation.
  - 1.2.2 In accordance with the requirement of section 12 (F) of the National Audit act No. 19 of 2018, acted in contravention of any applicable written law or other general or special directives issued by the University Governing Body except for the following observations

R	Rules/ Reference to Command	Observations
a.	Section 5.3 of Chapter 19 of the Establishments Code of Democratic Socialist Republic of Sri Lanka	Two officers who were entitled to get scheduled housing had not been charged rent from the date of occupation of the quarters
b.	Financial Regulations of Democratic Socialist Republic of Sri Lanka	
i.	Financial Regulation 571	The withholding amount of Rs. 648,703 which was more than 2 years from the date of deposit was not dealt with as per the Financial Regulations.
ii.	Financial Regulation 577 (2)	For the year under review the report of the Board of Survey was not submitted to the Auditor General

- 1.2.3 In accordance with the requirement of section 12 (G) of the National Audit act No. 19 of 2018, that the powers of the university have been inconsistent with the duties and functions
- 1.2.4 In accordance with the requirement of section 12 (H) of the National Audit act No. 19 of 2018, that the university has not procured and utilized the resources in an efficient and effective manner within the relevant periods.

#### 2. Other matters

- a. Without the approval of the Department of Management Services, 3 officers were recruited for 2 posts, which are not in the approved staff and an amount of Rs.11612706 was paid as allowances till 30th October 2021, which was the date of audit.
- b. As per the decision of the Cabinet of Ministers on 27<sup>th</sup> April 2011, an amount of Rs 434.9 million has been allocated by the Treasury and the Sectoral Skills Development Project to construct a building with a multi-purpose studio complex and a lecture hall complex for University of Vocational Technology. Although Rs. 304.5 million had been spent on this by 31<sup>st</sup> December 2020, the studio remained idle for several years due to the defects identified during the physical inspection of the studio, such as reverberation and ground imbalance which were not been rectified by the end of the year under review. The time given to complete this contract as well as the defect liability period had expired.

c.

d. As per the decision of the Cabinet of Ministers dated on 3<sup>rd</sup> January 2017, an estimated amount of Rs 927.34 million has been approved for the construction of a workshop, a hostel for 600 students and a canteen with 300 seating capacity for the University. Although Rs. 281.36 million had been allocated for this project for the years 2018, 2019 and 2020, only Rs. 22.5 million had been spent on consultancy fees and no action had been taken to start the project till 31<sup>st</sup> December 2021.

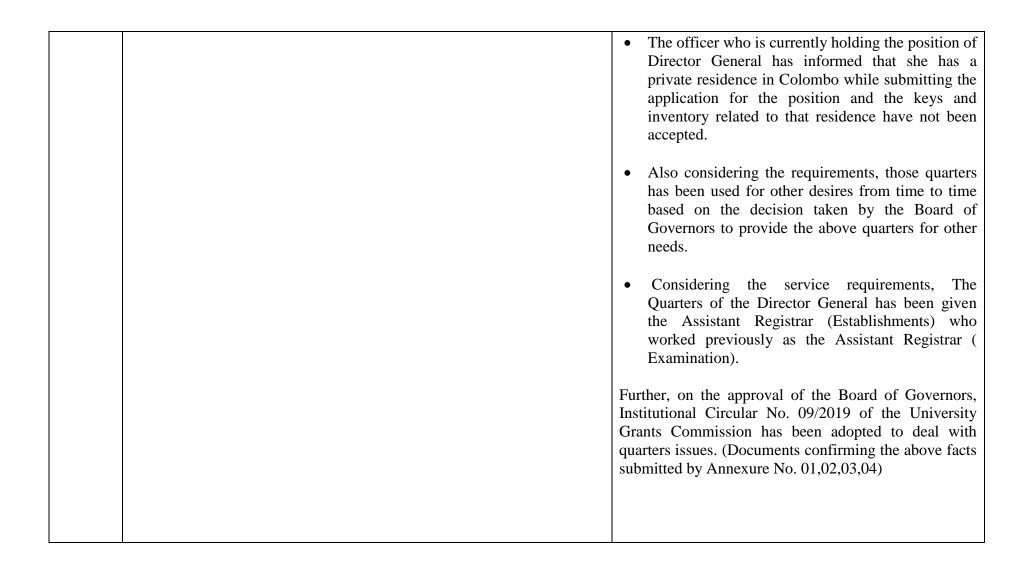
The contract for the renovation of the University faculty building was assigned to a private institution for a sum of Rs. 14,506,548 on 10th September 2016, and a sum of Rs 2,901 285 has been given as an advance on 12<sup>th</sup> September 2019. Although this contract has to be completed by 22<sup>nd</sup> November 2019, it has not even started until the end of the year under review. Government funds were held

- a. in the hands of an outside party for more than 2 years. Also, the validity period of the performance security obtained for this contract has expired on 19<sup>th</sup> June 2021 and no arrangements have been made to extend it.
- b. In relation to the exams conducted between 2019 and 2021, the percentage of the students who participated in the exams out of the registered students and students who got passed out of the students who participated in the exam were between 17% and 65%. The management has not pay attention to find out the reasons for the students not participating in the examinations and the reasons for the decrease in the pass percentage.
- c. The allocation of Rs. 02 million earmarked for the purchase of library books in the year under review was not utilized even at the end of the year under review.
- d. From the year 2016 to the end of the year under review, 141 goods worth Rs. 7,844,357 related to 13 items, and 102 goods related to 17 items whose value could not be identified and had not been used for a long time were still idle for as on 22 November 2021, which was the date of audit.
- e. Purchases amounting to Rs. 29.6 million, repairs amounting to Rs. 2.5 million and employee training amounting to Rs. 0.3 million, which were allocated in the procurement plan of the university for the year 2021, were not fulfilled during the year under review.
- f. In the meeting held on 18<sup>th</sup> May 2010, it was decided to obtain accreditation from the Sri Lanka Institution of Engineers and foreign recognized universities for the engineering and degree programs run by the university. However, as of the year under review, 12 years had passed since the establishment of the university. But due to the lack of curricula in the degree programs to the desired level, it was not possible to obtain quality certificates.

W.P.C.Wickramarathna Auditor General

# Answers to Auditor General's Report bearing Audit Inquiry No. VOT/A/UVT/FA/2021/03 and dated 31.05.2022 for the year ending 31.12.2021

Number	Audit Inquiry	Answer
2.2.2	As required by Section 12 (e) of the National Audit Act No. 19 of 2018, except for the following observations, that the institution has not acted in accordance with any written law or other general or special directives issued by the Governing Body of the University.	
(a)	Reference to Rules / Directive	and Vice Chancellor



Regulat Democr Socialis of Sri L i. 571	t Republic	requested, actions will be taken to collect for the
ii. 757() Mon Regu	•	which was fairly delayed conducting the survey

2.3	Other facts	
(a)	Three officers were recruited for 2 posts which are not in the approved staff without the approval of the Department of Management Services and till the date of audit 30th October 2021 Rs. 11,612,706 had been paid as allowances	professional knowledge are essential for the degree courses related to the technological streams offered by
		arrangements have been made to obtain the services of these instructors till the recruitment of persons with expertise skills for vacant lecturer posts
(b)	According to the Cabinet decision on 27 April 2011, Rs. 434.9 Million	<u> </u>
	has been allocated from the Treasury and the Skills Sector Development	stating 14 defects identified by this university, including sound reverberation, ground imbalance and
	Project (SSDP) to construct a building with a multi-purpose laboratory	the lack of proper soundproofing of the door, a letter
	complex and a lecture hall complex in the University of Vocational	signed by the Vice chancellor was sent to the Central Engineering Consultancy Bureau on 22 <sup>nd</sup> October
	Technology. Even Rs. 304.5 Million has been spent to the complex,	2022.
	actions have been not taken to fix the defects such as sound echoing and	Since consultant of the construction work is the same institute, they should complete the task properly by
	ground imbalance identified during the physical inspection of the studio	solving the technical problems that arise during the
	till the end of the review year which is resulted that studio has not been	construction. (As the consultation and construction work of this project was done by the same party, it is
	used for several years. The time given to complete these contracts as well	not necessary to obtain a technical report.)
	as the defect liability period had been ended	From the day the first phase work was completed, the lecture halls were used and the studio was also used for the needs of our University and university colleges,

		even there were deficiencies. (A copy of the relevant
		log book is shown as Annexure No. 06.)
(c)	According to the cabinet decision dated 03 <sup>rd</sup> January 2017, approval had been granted to construct a workshop, a hostel for 600 students, a canteen with 300 seats, for estimated cost of Rs. 927.34 Million, and Rs. 281.36 million allocated for this project during 2018, 2019 & 2020. Although Rs. 22.5 million of that has been paid as the consultation fee, actions have been not taken to initiate the project till 31 <sup>st</sup> December 2021.	Since this is a cabinet approved project, all procurement tasks are conducted by the relevant ministry. The university conducted discussions frequently with the relevant unit of the ministry regarding expediting the task. Numerous explanations were given for the delay in the work. Further, it was informed by the University in writing that funds can be provided and it is given in Annexure 07. Moreover, a letter sent once again requesting expedite the project. It is given in Annex 08. However, I hereby informed that further actions will be taken to speed up the project joining with the ministry.
(d)	The contract of repairing faculty building of the university was given to a private contactor on 10 <sup>th</sup> September 2016 for Rs. 14,506,548 of money and an advance payment of Rs. 2,901,285 had been done on 12 <sup>th</sup> September 2019. Although the contract was to be completed by 22 <sup>nd</sup> November 2022, , the relevant work had not been started by the end of the year reviewed and the government money was kept in the outside party for more than 2 years. Further, the validity period of the Performance Security obtained for this contract has expired on June 19, 2021 and no arrangements have been made to extend it.	Although this contract is to be completed within a period of 60 days, unable to handover the entire work area to the Contractor on the scheduled dates due to the problems that encountered when allocating other places to the academic staff in the relevant faculty building. Also, the university was completely closed for several months due to the Covid pandemic situation. Further, the contractor informed that it was difficulty find workers due to the Covid pandemic situation. Therefore, due to the above mentioned reasons, failed to end the project within 60 days
(e)	The percentage of students who appeared for the examination and who passed the examination from the registered students for the examinations conducted from 2019 to 2021 was between 17% to 65%. The management. The management had not paid attention to seeking the reasons for students not attending examinations and the reasons for declining percentage of passed students	Majority of students of this university are who qualified by National Vocational Qualification (NVQ). They are elder students who already engaged in jobs. When elder students are doing studies, it is difficulty to pay full attention on education due to personal issues. Therefore, it can be seen that not appear for the

		examination in the first time and not passing examination by the first attempt. However, majority of them complete the degree by appearing examination second or third attempt.
(f)	Rs. 2 million of fund allocated to purchase books for the library for the reviewed year had not been used till the end of the year.	The request was done along with the Capital commodity request made on 19 <sup>th</sup> July 2021 in order to to purchase e-books. Due to the effect of the pandemic situation of the country on that time, according to the cabinet decision dated 28.08.2021 under the review of public expenditure, sent by the Ministry of Finance "Programs, purchases, constructions, building renovations and projects that have not been started even though allocations have been allocated under the prescribed approvals". Accordingly, it has been decided not to purchase e-books.
(g)	102 goods belonging to 13 items worth of Rs. 7,844,357 and 102 items belonging to 17 items whose value cannot be ascertained had not been used from 2016 to the end of the reviewed year, those were even idle as on 22 <sup>nd</sup> November 2021 which was the date of audit.	Goods are to be disposed o in the warehouse currently, are being presented for the upcoming Auction, although this auction was planned to be held in 2020, ithad to be postponed due to the covid epidemic in the country and establishing a covid 19 quarantine center in the university. Therefore, has been planned to conduct this Auction in 2022.
(h)	Rs. 29.6 million for purchases and Rs. 2.5 million for repairs and Rs.0.3 million for staff training of funds granted by the University Procurement Plan were not occurred during the reviewed year.	When goods and services were required the university, the appropriate specifications were obtained from the relevant departments and the procurement process was followed properly within the relevant cost limits and arrangements were made for the goods and services/works. Due to the the Covid pandemic

		situation occurred during this year, supplies companies were failed to provide some instruments properly on date. This was happened due to the global pandemic conditions. Further, as limited attending of students to the University relevant resources were not used effective manner in some occasions.
(i)	It was decided at the meeting on 18 <sup>th</sup> May 2010 to obtain the accreditation from Institute of Engineering of Sri Lanka and recognized foreign universities for Engineering degree programmes are conducted by the university.  However, even 7 years duration passed from the establishment of the university, as curriculum of degrees programmes are not in the expected evel, Quality Assurance Board had not been able to assure the quality of degrees.	another university, as a body which provides vocational education by preparing curriculum appropriate to the timely requirements.  Actions are being taken to request accreditation of the

Preapred by -		Checked by -		
	R.A.N.D.Rupasinghe	-	Nilmini Diyabedanage	
	Internal Auditor		Director General	
Signed by -				
	Senior Professor Ranjith Premalal de Silva			
	Vice chancellor			
Date -				