

# UNIVERSITY OF VOCATIONAL TECHNOLOGY

**Calling for Applications for Degree Programmes** 

### Admissions to Academic Year 2022

Holders of NVQ (SL) 5/6 or equivalent qualification are eligible to apply. Those who seek admission to weekday programmes with G.C.E (A/L) qualifications, only 2021 exam results will be considered. Modes of degrees: B1 (Weekdays), B2 (Weekends), Duration – Four Years (with an optional exit at three years) Medium of Instructions: English

Closing Date of Applications: 11<sup>th</sup> October 2022

An aptitude test will be conducted for eligible applicants of NVQ level 5 or equivalent diplomas: Only qualified candidates for relevant degree programmes will be called for the aptitude test.

For Weekday degree programmes, priority will be given to those who are qualified at NVQ level 5/6 or those who have equivalent diplomas, and the remaining vacancies will be filled with G.C.E (A/L) qualified candidates, **based on the Z-score.** 

Degree Programmes	Eligibility for Degree Programmes	
	Technological Specialization for	G.C.E (A/L) Streams (Weekdays)
	NVQ 5/6 qualifications (Weekdays & Weekends)	
Faculty of Engineering Technology		
I) B. Tech. in Mechatronics Technology	Mechatronics, Electrical, Electronics, Mechanical,	Engineering Technology or Physical Science
	Production, Automobile, Bio-Medical	
ii) B. Tech. in Building Services Technology	Construction, Civil, Electronics, Mechanical, Building Services, Refrigeration & Air Conditioning, Electrical, Telecommunication	Engineering Technology or Physical Science
iii) B. Tech. in Manufacturing Technology	Production, Mechatronics, Automobile, Welding, Farm Machinery, Refrigeration & Air Conditioning, Chemical & Polymer Technology	Engineering Technology or Physical Science
iv) B. Tech. in Construction Technology and Resource Management	Construction Technology	Engineering Technology or Physical Science
Faculty of Information Technology		
v) B. Tech. in Software Technology	Information and Communication Technology	Engineering Technology (with ICT as a subject) or Physical Science
vi) B. Tech. in Multimedia & Web Technology	Information and Communication Technology	Engineering Technology (with ICT as a subject) or Physical Science
vii) B. Tech. in Network Technology	Information and Communication Technology, Telecommunication Technology	Engineering Technology (with ICT as a subject) or Physical Science
Faculty of Industrial Technology		
viii) B. Tech. in Food Process Technology	Food Technology, Agriculture, Food Quality, Animal Husbandry & Livestock, Public Health, Laboratory Technology in Chemistry, Postharvest Technology	Biosystems technology or Biological Sciences
ix) B. Tech. in Industrial Management Technology	Production, Machinery, Manufacturing, Electrical and Electronic, Mechatronic, Mechanical, Maritime and Logistics Engineering, Management	Engineering Technology or Physical Science
x) B. Tech. in Quantity Surveying	Quantity Surveying	Engineering Technology or Physical Science
<ul> <li>xi) B. Tech. in Media Arts Production Technology [Only on weekdays]</li> </ul>	Media Production, Mass Communication, Print Media, Radio Media, Television Media, Audio Visual Media, New Media, Journalism, Digital Media Technology	Any A/L stream with Communication & Media Studies as a subject
xii) B. Tech. in Film & Television Production Technology	Filmmaking, Film Production/Post-production, Television Production/post-production, Video	
[Only on weekends]	Production Technology, Digital Media Technology, Multimedia, Image Arts, Electronic/ Telecommunication, Media /Journalism (including television/ film components)	Any A/L Stream
xiii) Bachelor of Hotel Management [Only on weekends]	Hospitality Management, Hotel & Tourism, Event Management	Any A/L Stream
Faculty of Education		
xiv) Bachelor of Education in Engineering Technology	Any Technology Area related to the respective field (please refer to the below table for more details)	Engineering Technology_
xv) Bachelor of Education in Bio-Systems Technology		Bio-Systems Technology
xvi) Bachelor of Education in Information and Communication Technology		Any A/L stream with ICT as a subject
xvii) Bachelor of Education in English Language Teaching (B. Ed. ELT)	English Language, Teaching English as a Second Language	"S" pass for A/L English or "C" pass for A/L General English in any subject-stream
xviii) Bachelor of Translation Studies	English Language Examination and "B" or above pass for Sinhala or Tamil in GCE(O/L)	"S" pass for A/L English or "A" pass for A/L General English in any subject-stream and "B" pass or above grade is required for either Sinhala or Tamil in GCE(O/L)

One applicant should send only one application. Application form can be accessed via **portal.uovt.ac.lk**. Please fill the applications on or before **11.10.2022**. the deposit slip of applications-processing fee of **Rs 1000/=** for each choice of degree, which may be obtained from any Bank of Ceylon Branch to the credit of **University of Vocational Technology, Account Number 0070308457, Bank of Ceylon, Ratmalana Branch**.

(IMPORTANT- Incomplete applications and Applications without a proof of payment will be rejected.)

Vice Chancellor, University of Vocational Technology No.100, Kandawala, Ratmalana. For Inquiries 0112 630 777

inquiries@uovt.ac.lk

(Weekdays - 08.45 a.m. to 04.00 p.m.)

https://portal.uovt.ac.lk

## G.C.E. (A/L) and NVQ Qualifications Accepted for the Entry to the University of Vocational Technology - Intake 2022

			F	ET			FE						FIT					FICT	-
QUALIFICATION	SUBJECT AREA/ STREAM	MEC			CTRM	BED (ET)	BED (BT)	BED (IT)	TS	ELT	FPT	FTPT	MAPT	QS	IM	ΗM	SOF		MMW
G.C.E. (A/L)	Physical Science	Α	Α	Α	Α	A	,	,						Α	А	А	А	Α	Α
· · · · · · · · · · · · · · · · · · ·	Biological Science						A				Α					Α			
· · · · · · · · · · · · · · · · · · ·	Engineering Technology	Α	Α	Α	Α	А								Α	Α	Α			
	Bio-Systems Technology						А				Α					Α			
	Commerce														Α	Α			
G.C.E. (A/L)	Arts															Α			
G.C.E. (A/L)	Engineering Technology (with ICT as a subject)					А		Α									Α	Α	Α
G.C.E. (A/L)	Any Stream (with Media & Communication Studies as a subject)											Α	A						
NVQ 5	Accounting														Α				
NVQ 5	Agricultural Production Technology					А	А				Α				Α				
NVQ 5	Aquaculture and Aquatic Resources Management					А	А								Α				
NVQ 5	Automation and Robotic Technology					А									Α				
NVQ 5	Automobile Technology	Α	Α			А									Α				
NVQ 5	Building Construction Technology					А									Α				
NVQ 5	Building Service Technology			Α		А									Α				
NVQ 5	Chemical and Process Technology					А									Α				
NVQ 5	Child Care Center Management																		
NVQ 5	Computer Numerically Controlled Manufacturing Technology					А									Α				
NVQ 5	Construction Equipment Maintenance Technology					А									Α				
NVQ 5	Construction Technology			Α	Α	А									Α				
NVQ 5	Cosmetology														Α				
NVQ 5	Digital Imaging and Printing Technology					А		А					Α		Α				
NVQ 5	Drafting Technology					А									Α				
NVQ 5	Electrical Technology	Α		Α		Α									Α				
NVQ 5	Electronic Technology					A						Α			Α				
NVQ 5	English and Education								Α	Α									
NVQ 5	Fabric Technology and Management					A									Α				
NVQ 5	Farm Machinery Technology		Α			A									Α				
NVQ 5	Floriculture and Landscape Gardening Technology						A											<u> </u>	
NVQ 5	Fluid Power Technology (Hydraulic & Pneumatic)					A												<u> </u>	
NVQ 5	Food Technology						A				Α				Α			<u> </u>	
NVQ 5	Footwear Production Technology and Management					A												<b> </b>	
NVQ 5	Forestry					_												<b> </b>	
NVQ 5	Heavy Vehicle Maintenance Technology					A												<b> </b>	ļ
NVQ 5	Industrial Relations And Labour Law Applications											-			A			<b> </b>	
NVQ 5	Information and Communication Technology							A				A	A		А			┝───	
NVQ 5	Interior Design Technology																	<b> </b>	
NVQ 5	Jewellery Design And Manufacturing Technology														A			<b> </b>	
NVQ 5	Journalism and Technology						•				•		A		•			┝───	
NVQ 5	Livestock Production Technology					Δ.	A				A				A			┝───	-
NVQ 5	Marine Machinery Maintenance Technology					A							<b> </b>		A			┝───	
NVQ 5	Maritime and Logistics Management	٨	۸			A							<b> </b>		A			┝───	<u> </u>
NVQ 5	Mechatronics Technology	A	A			A							<b> </b>		A			┝───	<u> </u>
NVQ 5	Occupational Safety and Health Sector					A							<b> </b>		A			┝───	<u> </u>
NVQ 5	Optometrist												<b> </b>					┝───	<u> </u>
NVQ 5	Pharmaceutical Production Technology						•						<b> </b>					┝───	┣───
NVQ 5	Plantation Crop Technology						A											┢────	──
NVQ 5	Plantation Extension Management						A											L	

## G.C.E. (A/L) and NVQ Qualifications Accepted for the Entry to the University of Vocational Technology - Intake 2022

QUALIFICATION				ΈT			FE						FIT					FICT	
	SUBJECT AREA/ STREAM	MEC	MAN	BST	CTRM	BED (ET)	BED (BT)	BED (IT)	TS	ELT	FPT	FTPT	MAPT	QS	IM	HM	SOF	NET	MMW
NVQ 5	Polymer Technology		Α			А													
NVQ 5	Post - Harvest Technology					А	А				А								
	Pre-School Management																		
NVQ 5	Print And Graphic Art Technology							Α				Α	Α						
NVQ 5	Production Technology	А	Α			А									Α				
NVQ 5	Psychological Counseling																		
NVQ 5	Quantity Surveying					А								Α	Α				
NVQ 5	Recreational Water Sports Science																		
NVQ 5	Refrigeration and Air Conditioning Technology		Α	Α		А													
NVQ 5	Sea Food Technology					А	А				А								
NVQ 5	Sport Science (Sector)																		
NVQ 5	Tea Technology					А													
NVQ 5	Teaching English as a Second Language								Α	Α									
NVQ 5	Telecommunication Technology			Α		А		Α							Α			Α	1
NVQ 5	Television Post-Production Technology											Α	Α						1
NVQ 5	Television Program Production Technology											Α	Α						
NVQ 5	Textile and Apparel Manufacturing Technology																		1
NVQ 5	Travel and Tour Management		1													Α		<u> </u>	1
NVQ 5	Vocational and Technical Training Delivery					Α	А	Α										<u> </u>	+
NVQ 5	Welding Technology		Α			A									Α			<u> </u>	<u> </u>
	Accounting														A				┢───
NVQ 6	Agricultural Production Technology		1				A				Α				A			<u> </u>	<u>+</u>
NVQ 6	Aquaculture and Aquatic Resources Management						A				~~				A			<u> </u>	<u>+</u>
NVQ 6	Automation and Robotic Technology					A									~			<u> </u>	<u>+</u>
NVQ 6	Automobile Technology	М	М			A									А			<u> </u>	<u> </u>
NVQ 6	Bio Medical Equipment Technology	M					A								A			<u> </u>	<u>+</u>
NVQ 6	Building Construction Technology	101				A									A			<u> </u>	<u>+</u>
NVQ 6	Building Service Technology			М		A									A			<u> </u>	<u>+</u>
NVQ 6	Chemical and Process Technology			111		~~~~~	A								A			<u> </u>	<u> </u>
NVQ 6	Child Care Center Management																	<u> </u>	<u> </u>
NVQ 6	Construction Equipment Maintenance Technology					A									А			<u> </u>	<u> </u>
NVQ 6	Construction Technology			М		A									A				+
NVQ 6	Cosmetology			IVI		~~~~~									A				
NVQ 6	Digital Imaging and Printing Technology							A							A				
NVQ 6	Electrical Technology	М				A		~							A		'	<u> </u>	-
NVQ 6	Electronic Technology	M				A						М			A		'	<u> </u>	+
NVQ 6	Event Management	101				~						171			A	Α	'	<u> </u>	+
NVQ 6	Farm Machinery Technology						A									~	'	<u> </u>	<u> </u>
NVQ 6	Fashion Design Technology														A		<b> </b> '	<u> </u>	+
NVQ 6	Fishing Technology						A								~		┢────′	<u> </u>	<u> </u>
NVQ 6			-														<b>├</b> ───'	┝───	┼───
NVQ 6	Floriculture and Landscape Gardening Technology Food Technology					٨	A		┥		М			$\left  \right $	А		<b> </b> '	├───	+
NVQ 6	Food Technology Footwear Production Technology and Management					A			$\left  \right $		IVI						<b> '</b>	┢───	┼───
NVQ 6	Footwear Production Technology and Management								$\left  \right $						Α		<b> '</b>	┢────	╂────
		<b> </b>				٨			$\left  - \right $								<b> '</b>	┝───	+
NVQ 6	Heavy Vehicle Maintenance Technology	<b> </b>				A								$\left  \right $	^	^	<b> </b> '	┝───	+
NVQ 6	Hospitality Management	<b> </b>						•				N #	N.4	$\left  \right $		Α			
NVQ 6	Information and Communication Technology							A				М	М		Α		A	A	A
NVQ 6	Interior Design Technology																<u> </u>	<u> </u>	

				ΕT			FE						FIT					FICT	
QUALIFICATION	SUBJECT AREA/ STREAM	MEC	MAN	BST	CTRM	BED (ET)	BED (BT)	BED (IT)	TS	ELT	FPT	FTPT	MAPT	QS	IM	ΗМ	SOF	NET	MMW
NVQ 6	Irrigation Technology				М	А									Α			, 	
NVQ 6	Jewellery Design And Manufacturing Technology														Α				
NVQ 6	Livestock Production Technology						А				Α				Α				
NVQ 6	Maritime and Logistics Management														А				
NVQ 6	Marketing Management														А				
NVQ 6	Mechatronics Technology	Μ	Μ			А									Α				
NVQ 6	Meteorological Technology																		
NVQ 6	Nurse																		
NVQ 6	Occupational Safety and Health Sector														Α				
NVQ 6	Plantation Crop Technology						А												
NVQ 6	Polymer Technology		Α			А									Α				
NVQ 6	Pre-School Management																		
NVQ 6	Production Technology	Α	Α			А									Α				
NVQ 6	Psychological Counseling																		
NVQ 6	Quantity Surveying					А								Μ	Α				
NVQ 6	Recreational Water Sports Science																		
NVQ 6	Refrigeration and Air Conditioning Technology					А									А				
NVQ 6	Sea Food Technology						А				Μ								
NVQ 6	Tea Technology					А	А												
NVQ 6	Telecommunication Technology							А							А				
NVQ 6	Television Post-Production Technology											F	М						
NVQ 6	Television Program Production Technology											F	Μ						
NVQ 6	Travel and Tour Management															А			
NVQ 6	Visual Communication							Α											
NVQ 6	Welding Technology		Α			А									Α				

### NVQ Equivalent Qualifications Accepted by the Academic Council for the Entry to the University of Vocational Technology - Intake 2022

					FE	Т			F	E		1		F	IT		— T	F	ICT	
QUALIFICATION	COURSE	STREAM	INSTITUTE	MEC			CTRM	BED (ET)		BED (IT)	TS EL	FPT	FTPT			IM	HM {		NET M	/MW
NVQ 5 Equivalent	Diploma in Food Quality Management	Food Technology	Sri Lanka Standard Institute (SLSI)						A			М				М				
NVQ 5 Equivalent	Diploma in Laboratory Technology in Chemistry	Food Technology	College of Chemical Sciences, Institute of Chemistry Ceylon						А			А								
NVQ 5 Equivalent	National Diploma in public Health	Food Technology	Department of Health, Ministry of Health , Nutrition and Indigenous medicine						А			А				М				
	Diploma in Animal Husbandry and Livestock	Food Technology	Department of Animal Production and Health						A			Α				М				
NVQ 5 Equivalent	National Diploma in Teaching	Agriculture	National Institute of Education (NIE)						A							М				
NVQ 5 Equivalent	National Diploma in Quantity Surveying	Quantity Surveying	National Institute of Technical Education Sri Lanka (NITESL)					А							М	М				
NVQ 5 Equivalent	Higher National Diploma in Quantity Surveying	Quantity Surveying	IQSSL College of Quantity Surveying (Guarantee) Ltd					Α							М	М				
NVQ 5 Equivalent	Relevent Diploma with atleast one (01) year of study awarded by a recognized state owned organization	Film and Television	Sri Lanka Foundation, National Film Corporation, Sri Lanka Photographic Art Society, Sri Lanka Media Training Institute, Sri Lanka Institute of Printing										A							
NVQ 5 Equivalent	Relevent one (01) year Diploma/ one (01) year diploma with relevent subject areas	Film and Television/ Screen Production Technology	State-owned Institutions										Α							
NVQ 5 Equivalent	National Diploma in English		National Institute of Education (NIE) - Colleges of Education								A A									
	National Diploma in Teacher Training (ELT)	English Language	National Institute of Technical Education Sri Lanka (NITESL)								A A									
NVQ 5 Equivalent	English Specialist Trained Teacher's Certificate		Teacher Training Schools, Ministry of Education								A A									
-	National Diploma Programmes	Hotel Management	Sri Lanka Institute of Tourism and Hotel Management														А			
	National Diploma in Engineering Science	Civil Engineering				М	М	Α								М				
	National Diploma in Engineering Science	Mechanical Engineering (General)		F	F	М		A								М				
	National Diploma in Engineering Science	Electrical Power		F		М		A								М				
	National Diploma in Engineering Science	Electrical & Telecommunication	Institute of Engineering Technology, Katunayake	F		М		A						_		М			А	
NVQ 6 Equivalent	National Diploma in Engineering Science	Electrical - Electronics		F		М		A								М	$\longrightarrow$			
	National Diploma in Engineering Science	Mechanical Engineering -Automobile		М	F	М		А								М				
NVQ 6 Equivalent	National Diploma in Technology	Civil Engineering				М	М	Α								М				
NVQ 6 Equivalent	National Diploma in Technology	Mechanical Engineering - General		F	F	М		Α								М				
NVQ 6 Equivalent	National Diploma in Technology	Mechanical Production		F	F	М		Α								М				
	National Diploma in Technology	Polymer	Institute of Technology, University of Moratuwa		М	М		Α								м				
-	National Diploma in Technology	Chemical		М	M	M		A				-		-		M	-+			
	National Diploma in Technology	Electrical		F	IVI	M		A				-				M	<u> </u>		—	
	National Diploma in Technology	Electronics & Telecommunication		F		M		A								M	<u> </u>			
	Higher National Diploma in Engineering	Civil Engineering		•		M	М	A				-				M	<u> </u>			
	Higher National Diploma in Engineering	Electrical Engineering		F		M		A								M	-+			
	Higher National Diploma in Engineering	Electrical Engineering (Electronics)		F		M		A				1				M		<u> </u>	-+	
	Higher National Diploma in Engineering	Mechanical Engineering		F	F	M		A				1	1			M	-+	-+	-+	
•	Higher National Diploma in Engineering	Mechanical Engineering - Production		F	F	М		А								М				
NVQ 6 Equivalent	Higher National Diploma in Engineering	Building Services	Sri Lanka Institute of Advanced Technological Education			М		Α				1	1			М	-+	-+		
	Higher National Diploma in Quantity Surveying	Quantity Surveying	(SLIATE)					Α							М	М			-+	
NVQ 6 Equivalent	Higher National Diploma in Information Technology	Information Technology								A		1	1			М				
	Higher National Diploma in Food Technology	Food Technology/Industrial Management							А			М				М				
NVQ 6 Equivalent	Higher National Diploma in Management	Management										1	1			М				
	Higher National Diploma in Accountancy	Accountancy														М				
NVQ 6 Equivalent	Higher National Diploma in English	English									М									

Abbreviation	Meaning
А	Qualification is Accepted for entry, but no exemptions
М	Module Exemptions are granted
F	First year is exempted

Faculty	Degree Abbreviation	Degree Title
	MEC	Bachelor of Technology in Mechatronics Technology
Faculty of Engineering Technology	MAN	Bachelor of Technology in Manufacturaing Technology
(FET)	BST	Bachelor of Technology in Building services Technology
	CTRM	Bachelor of Technology in Construction Technology & Resource Manageme
	BED-ET	Bachelor of Education in Engineering Technology
	BED-BT	Bachelor of Education in Bio Systems Technology
Faculty of Education (FE)	BED-IT	Bachelor of Education in Information Technology
	TS	Bachelor of Translation Studies
	ELT	Bachelof of Education in English Language Teaching
	FPT	Bachelor of Technology in Food Process Technology
	FTPT	Bachelor of Technology in Film & Television Production Technology
Foculty of Industrial Toobhology (FIT)	MAPT	Bachelor of Technology in Media Arts Production Technology
Faculty of Industrial Technology (FIT)	QS	Bachelor of Technology in Quantity Surveying
	IM	Bachelor of Technology in Industrial Management Technology
	НМ	Bachelor of Hotel Management
	SOF	Bachelor of Technology in Software Technology
Faculty of Information Technology (FICT)	MMW	Bachelor of Technology in Multimedia & Web Technology
	NET	Bachelor of Technology in Network Technology

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#### PAYMENTS STRUCTURE

You should make payments ONLY after you are informed that you are eligible to be registered after examining your certificates by the University authorities. Only cash payments will be accepted.

1. Registration fee	Rs. 2,000.00
2. Deposit (Refundable after successful completion of course)	Rs.20,000.00
(after deductions if any)	
3. First semester course fee Applicable only for Weekend (B2) students	Rs.25,000.00

#### Total amount to be paid at the registration

Weekdays Programme (B1)	Students	=	Rs.22,000.00
Weekend Programme (B2)	Students	=	Rs.47,000.00

#### Other payments to be made during the course: (NOT at the registration)

Payment	B1 Students	B2 Students
Semester 2 fee	NA	Rs.25,000.00
2 <sup>nd</sup> year registration renewal fee	Rs. 2,000.00	Rs. 2,000.00
Semester 3 fee	NA	Rs.25,000.00
Semester 4 fee	NA	Rs.25,000.00
3 <sup>rd</sup> year registration renewal fee	Rs. 2,000.00	Rs. 2,000.00
Semester 5 fee	NA	Rs.25,000.00
Semester 6 fee	NA	Rs.25,000.00
Total	Rs. 4,000.00	Rs.129,000.00

Note:

- According to the policy of payments of the University, students should pay their Semester/ Year renewal fees within the 1<sup>st</sup> two weeks from the date of the Semester/Year started.
- For any late payment students should pay additional 10 % surchage.