#### MINISTRY OF SKILLS DEVELOPMENT, EMPLOYMENT & LABOUR RELATIONS

Department of Technical Education and Training

#### ADMISSION OF STUDENTS TO DIPLOMA LEVEL COURSES (NVQ 5/6) CONDUCTED AT COLLEGES OF TECHNOLOGY/ TECHNICAL COLLEGES- 2020

APPLICATIONS are invited from eligible candidates for courses conducted in Colleges of Technology/ Technical Colleges appearing in this notification. Students will be selected for admission according to their qualifications and merit, and the capacity in each course.

- **02.** The prospective candidates are advised to prepare applications by themselves on a A4 sheet of paper in accordance with the "Specimen Application form" given in this notification. As specified in item 14 in the specimen application form, duly completed applications should be sent under **Registered Cover to reach the Director/ Principal of the respective College of Technology/ Technical College on or before <b>11/01/2020 or applications can be handed over to the Carrier Guidance unit of the relevant college.** All details in this connection are published in the web site <a href="www.dtet.gov.lk">www.dtet.gov.lk</a> and your application for courses, can also be submitted through this web site.
- **03.** The top left hand corner of the envelope should be marked with the title of the course applied for, with it's course code.
- **04.** Applications received after the closing date will be considered if only the vacancies are available.
- **05. A** Fee of Rs.5,000/- will be charged for Part Time / Evening Course per year and those courses are restricted to those employed in the relevant field. All the full time courses will be free of charge.
- **06.** On the job training is compulsory for all NVQ level 5 full time courses

#### 07.<u>All courses are conducted only in English medium(An English module including 288 hours has been included as a support)</u>

- **08.** Nature of the courses: Attention of all candidates is invited to the Schedule of Courses annexed at the end of this notification, which indicates the nature of courses, eligibility requirements for each course, the colleges where the courses are conducted, The addresses of Colleges of Technology/ Technical Colleges are shown in the List of Colleges.
- **09.** A candidate seeking admission to follow a course in these Colleges of Technology/ Technical Colleges should-
  - (i) have a good character;
  - (ii) be a citizen of Sri Lanka;
  - (iii) have fulfilled all the eligibility requirements for admission at the time of forwarding the application.

#### 10. Suitable candidates will be selected on the results of an interview. In doing so, priority will be given to the applicants with NVQ level 3/4 qualifications.

**11.** Any documents or copies should not be submitted along with the application. Those candidates who fail to produce the necessary and acceptable documents to prove their eligibility at the interview will be disqualified.

#### **12**.

- I. Students of full time / day course will be paid a stipend of Rs. 50/= per day subject to a Maximum of Rs.1000/= per month, based on the attendance to the classes and the family income.
- II. An Annual bursary of Rs. 2500/= will be paid to full time/ day course students selected from low income families.
- III. If required, students of fulltime/ day courses can obtain concessionary season tickets for the train or SLTB buses.

- **13**. Those who wish to enroll in the Part Time / Weekend courses should have been employed in the relevant field.
- **14.** The candidate is held entirely responsible for the authenticity of his/her documents. Candidates who submit documents that have been tampered with or forged or <u>not proved in fact</u> at the interview will be rejected.
- **15.** Aptitude tests will be conducted in college level for competitive courses.
- 16. Director General of this department has the discretion to commence or suspend a course, in case sufficient number of applications are not received for the courses scheduled to be conducted at colleges listed in this gazette for 2020.
- 17. Candidates can apply for more than one course using separate application forms for each Course.

P.N.K.Malalasekara,
Director General,
Department of Technical Education and Training.

P.O. Box 557, Olcott Mawatha, Colombo 10, www.dtet.gov.lk

#### **List of Colleges of Technology/ Technical Colleges**

Serial No.	Technical College/ College of Technology	Address	Telephone Numbers	District
01	Sri Lanka College of Technology	Olcott Mawatha, Colombo 10.	011-2324177	Colombo
01	311 Lanka Conege of Technology	Olcott Wawatila, Colonibo 10.	011-2423653	Colonibo
02	Galle College of Technology	Kaluwella, Galle.	091-2234051	Galle
02	Gane conege of Technology	Kaiuwena, Gane.	091-2225985	Gane
03	Kandy College of Technology	Aruppola, Kandy.	081-2224063	Kandy
03	Kandy Conege of Technology	Aruppola, Kandy.	081-2211810	Kandy
04	Jaffna College of Technology	Browns Road, Jaffna.	021-2220028	Jaffna
04	Janna Conege of Technology	Browns Road, Janna.	021-2222358	Jaima
05	Badulla College of Technology	Greenlane Drive, Badulla.	055-2222413	Badulla
03	Baddila College of Technology	Greemane Drive, Baduna.	055-2225640	Badulla
06	Anuradhapura College of	New Town, Anuradhapura.	025-2222666	Anuradhapura
00	Technology	New Town, Anuraunapura.	025-2224710	Anuradnapura
07	Kurunegala College of Technology	Puttalam Road, Kurunegala.	037-2223264	Kurunegala
07	Kurunegala Conege of Technology	r uttatani Koau, Kurunegata.	037-2227611	Kurunegara
08	Ampara Hardy College of	Inginiyagala Road, Ampara	063-2223485	Ampara
08	Technology	Inginiyagata Koau, Ampara	063-2224236	Ampara
09	Ratnapura College of Technology	Palm Gardens, Colombo Road,	045-2232390	Ratnapura
09	Ramapura Conege of Technology	Ratnapura.	045-2224715	Kamapura
10	Kegalle Technical College	Kachcheri Road, Kegalle.	035-2222441	Kegalle

			035-2223319	
			011-2632778	
11	Ratmalana Technical College	Galle Road, Ratmalana.	011-2626955	Colombo
			041-2222565	
12	Matara Technical College	Meddewatta, Matara.	041-2229998	Matara
			067-2260933	
13	Sammanthurai Technical College	Ampara Road, Sammanthurai.	067-2260086	Ampara
			034-2222325	
14	Kalutara Technical College	Kalamulla, Kalutara.	034-2236622	Kalutara
			035-2267651	
15	Warakapola` Technical College	Anguruwella Road, Warakapola.	035-2268302	Kegalle
4.5			037-2281181	
16	Kuliyapitiya Technical College	Pannala Road, Kuliyapitiya.	037-2281271	Kurunegala
17	T 1 1 1 C 11	G I II	011-2855315	
17	Homagama Technical College	Godagama, Homagama.	011-2857133	Colombo
10	D. I. a. T. J. C. II	B 11 1 B 1 4	047-2243229	TT 1
18	Beliatta Technical College	Puwakdandawa, Beliatta.	047-2251255	Hambantota
10	Haralda Tarkai al Callera	W. H. Pl. D. J. H. H.	055-2257129	IZ 1
19	Hasalaka Technical College	Yodha Ela Road, Hasalaka.	055-2258225	Kandy
20	Developing Technical Callege	Metala Danid Danidadia	066-2284713	Motolo
20	Dambulla Technical College	Matale Road, Dambulla.	066-2284885	Matale
21	Polonitiva Tooknical College	Station Road, Wandaduwa,	091-2258096	Galle
21	Balapitiya Technical College	Balapitiya.	091-2255248	Galle
22	Batticaloa Technical College	Manchantuduwai, Batticaloa.	065-2246557	Batticaloa
22	Batticaloa Technical Conege	Manchantuduwai, Batticaioa.	065-3659455	Datticaloa
23	Gampaha Technical College	Werellawatta, Yakkala.	033-2222132	Gampaha
23	Gampana Teenmear Conege	welchawatta, Takkara.	033-2233253	Gampana
24	Trincomalee Technical College	Mihindupura, Trincomalee.	026-2223034	Trincomalee
24	Timeomatee Teenmeat Conege	Willingupura, Timeomaree.	026-2227956	Timeomatee
25	Matale Technical College	M.C. Road, Matale.	066-2224196	Matale
	Watare reclinical conege	W.C. Road, Mataic.	066-2224847	iviataic
26	Akkaraipattu Technical College	Main street, Akkarapattu.	067-2279326	Ampara
20	7 innumpattu Teemmear Conege	main street, rikkurapattu.	067-2279602	ттрии

#### **Specimen Application Form**

#### Application for Admission to Colleges of Technology/ Technical Colleges NVQ Level 05 /06 Diploma Level Courses, Academi<u>c Year - 2020</u>

1			·								
							For C	Officia	al use	only	
1. Name of the Course 1				(	Cours	se Cod	le				
2. National Identity Card No.:-											
3. Medium :- English											
4. Applicant's Name with Initials	(Block I	etters in	Engli	sh) :-		1	· · · · · · · · · · · · · · · · · · ·	T			
	1:1>										
5. Full Name (Block Letters in Er	ıglısh) :-										
<ol> <li>Name with Initials (in Sinhala /</li> <li>Permanent Address (Block Let</li> </ol>				T					······		
3. Date of Birth			Age	as at (	01.01.	2020	Years		Mon	nths	Day
9. Male / Female:											
10. Province:-			Dist	rict :-	-						
Secretarial Division:-						Divisi	ion :-				
				•	, ,	1					
11. Contact Telephone No :- He	ome										
M	Iobile										
12. NVQ Level Qualifications for	Admissi	on.									
Received	) Level		ne of th				Detail: Experie		Year	Service rs Mo	
(with relevant field)											

# 13. Educational Qualification :- A) G.C.E. (O/L) Results (Not more than two attempts)

First Attempt:- Index No:				Index No:	
Year: Medium Subject	Grade	Year:		Medium : Subject	Grad
1	Grade			Subject	Grad
2		2			
3		3			
4		4			
5		5			
6		6			
7		7			
8		8			
9		9			
10		10			
(G.C.E. (A/L) Results (in o	ne attempt)		Year	Subject	Grade
. Index No.:					
Year :					
Medium :					
	ove Year :				
Grade:  14. Only for Evening and Part Tim  (To be Filled only for courses for the second of t	Year : ne Courses or which employment				
14. Only for Evening and Part Tim  (To be Filled only for courses for 14.1 Applicant's Name:	Year : ne Courses  For which employment late of Appointment to the	ne post :-			
14. Only for Evening and Part Tim (To be Filled only for courses for 14.1 Applicant's Name:	Year :  The Courses  For which employment  Late of Appointment to the of employment :	ne post :-			
14. Only for Evening and Part Tim  (To be Filled only for courses for 14.1 Applicant's Name:	Year :  The Courses  For which employment  Late of Appointment to the of employment :-	ne post :-			
14. Only for Evening and Part Time (To be Filled only for courses to 14.1 Applicant's Name:	Year :  The Courses  For which employment  Late of Appointment to the of employment :-  No (EPF)	ne post :-	ee Trust Fu		
14. Only for Evening and Part Tim  (To be Filled only for courses for the second of the second of the second of the second of the self-employed, the type second of the self-employed of the self-employed of the self-employed of the self-employed of the second of the self-employed of	Year :  The Courses  For which employment  Late of Appointment to the of employment :-  No (EPF)	ne post : Employenstitute / Of	ee Trust Fui	nd (ETF )	
14. Only for Evening and Part Tim (To be Filled only for courses for 14.1 Applicant's Name:	Year :  The Courses  For which employment late of Appointment to the of employment :-  No (EPF)	Employenstitute / Of	ee Trust Fui	nd (ETF)	
14. Only for Evening and Part Tim (To be Filled only for courses for the second of the second of the self-employed, the type self-employee and address:  14.1 Applicant's Name:	Year :	Employenstitute / Of	ee Trust Fui	nd (ETF )	
14. Only for Evening and Part Tim  (To be Filled only for courses for the self-employed, the type of the self-employed, the type of the self-employee Provident Fund of the self-employee Provident Fund of the self-employee of the self-employ	Year :	Employenstitute / Of	ee Trust Fui	nd (ETF )	
14. Only for Evening and Part Tim  (To be Filled only for courses for the self-employed, the type of the self-employed, the type of the self-employee Provident Fund of the self-employee Provident Fund of the self-employee of the self-employ	Year :	Employenstitute / Of	e to my kno	owledge, and I ha	ave obtained the

## ADMISSION OF STUDENTS TO DIPLOMA LEVEL COURSES (NVQ LEVEL 5/6) CONDUCTED AT COLLEGES OF TECHNOLOGY/ TECHNICAL COLLEGES

#### **Qualifications for admission to Diploma Level Courses**

### ELECTRICAL, ELECTRONICS AND TELECOMMUNICATION Full time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
01	ETA 21	National Diploma in Telecommunication Technology  (NVQ 5 and 6 Combined)  Full time, Day Course 2 ½ Years  (Includes a foundation Course)  (This course includes the use of Telecommunication Devices to Exchange Information by Electronic and Electrical Means Over a Significant distance)	English Medium Galle Gampaha Jaffna	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)  Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for one (01) of the following subjects. Electrical Technology or Electronic Technology or Information & Communication Technology under Hard Technology
02	ETB 28	National Diploma in Electronic Technology  NVQ Level 5  Full Time, Day Course 1 ½ Years  (Includes a foundation Course)	English Medium Gampaha	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science.
03	ETB 31	National Diploma in Electrical Technology  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)	English Medium Gampaha	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science.

## **MECHATRONICS Full time courses**

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
04	ETA 04	Higher National Diploma In Mechatronics Technology NVQ Level 6 Full Time, Day Course 1 ½ Year	English Medium Galle Maradana	Should have obtained NVQ Level 5 certificate for Mechatronics Technology
05	ETB 04	National Diploma in Mechatronics Technology  NVQ Level 5  Full Time, Day Course 1½ Year  (Includes a Foundation Course)  (This course includes the subjects related to Designing, Operating, Maintaining and Repairing Hydraulic, Pneumatic Electrical and Electronic Systems. Also include Robotic, PLC and SCADA Systems)	English Medium Maradana Galle Gampaha	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for one (01) of the following subjects. Electrical Technology or Electronic Technology or Information & Communication Technology under Hard Technology.

06	ETB 29	National Diploma in Pneumatics and Hydraulics  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)	English Medium Gampaha	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)
07	ETB 30	National Diploma in CNC Technology (Computer Numerical Control)  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)	English Medium Gampaha	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)

# **MECHATRONICS Part time courses**

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Part Time Courses  Age should be more than 17 Years
08	ETA 04.1	Higher National Diploma In Mechatronics Technology NVQ Level 6 Weekends/Part Time Course, 2 years	English Medium Galle	Should have obtained NVQ Level 5 certificate for Mechatronics Technology
09	ETB 04.1	National Diploma in Mechatronics Technology  NVQ Level 5  Weekends / Part Time Course, 2 ½ years  (Includes a Foundation Course)  (This course includes the subjects related to Designing, Operating, Maintaining and Repairing	English Medium Maradana Galle	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  (Restricted to those employed in the relevant field)

Hydraulic, Pneumatic Electrical and Electronic Systems. Also include	
Robotic, PLC and SCADA Systems)	

### BUILDING AND CONSTRUCTION Full time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	<b>Full Time Courses</b> Age should be between 17 and 29 years
10	ETB 06	National Diploma in Construction Technology  NVQ Level 5  Full Time, Day Course 1 ½ Years  (Includes a Foundation Course)  (This course includes the subjects related to Planning or Construction Works, Managing, and Organizing Sites)	English Medium Ampara Badulla Kurunegala Anuradhapura Galle Ratnapura Jaffna	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for one (01) of the following subjects: Electrical Technology, Electronic Technology or Civil Technology under Hard Technology.

		15. 1 15. 1		<u>'</u>
11	ETB 17	National Diploma in	English Medium	
		Quantity Surveying	Ampara	
		Technology	Anuradhapura	Should have obtained NVQ Level 3/4 certificate
			Badulla	in the relevant field (Preference will be given to
		NVQ Level 5	Embilipitiya	those who have followed NVQ 3/4 course with
			Galle	a course duration not less than one year)
		Full Time, Day, Course	Kandy	
		1 ½ Year	Kurunegala	Or
			Maradana	Passed minimum in 3 subjects at G.C.E.(A/L) in
		(Includes a Foundation	Ratnapura	Engineering Technology / Mathematics /
		Course)	Balapitiya	Science. (Preference will be given to those who
			Gampaha	have followed G.C.E.(A/L) in Engineering
		(This course includes	Homagama	Technology stream).
		mathematical processes	Kalutara	Or
		used in estimating cost of a new building construction,	Kegalle	Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
			Kuliyapitiya	
		improvement, or	Matara	Civil Technology under Hard Technology.
		reproduction.)	Warakapola	
			Batticaloa	
			Sammanthurai	
12	ETB 20	National Diploma in	English Medium	Should have obtained NVQ Level 3/4 certificate
		Building Services	Maradana	in the relevant field (Preference will be given to
		Technology	Ampara	those who have followed NVQ 3/4 course with
			Galle	a course duration not less than one year)
		NVQ Level 5		0r
		IT V Q LC V CI J		
İ		TVVQ DEVELO		Passed minimum in 3 subjects at G.C.E.(A/L) in
		Full Time, Day Course		Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics /
		Full Time, Day Course		Engineering Technology/ Mathematics / Science. (Preference will be given to those who
		Full Time, Day Course 1 ½ Years		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who
		Full Time, Day Course 1 ½ Years		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or Should have passed in three (03) subjects at
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or Should have passed in three (03) subjects at
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for
		Full Time, Day Course 1 ½ Years  (Includes a Foundation		Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for

# BUILDING AND CONSTRUCTION Part time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Part Time Courses  Age should be more than 17 Years
13	ETB 06.1	National Diploma in Construction Technology NVQ Level 5	English Medium Ampara Maradana Galle	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)
		Weekends / Part Time	Ratnapura Jaffna	(Restricted to those employed in the relevant

		Course 2 ½ years		field)
		Gourse 2 /2 years		incluj
		(Includes a Foundation Course)		
		(This course includes the subjects related to Planning of Construction Works, Managing, and Organizing		
		Sites)		
14	ETA 06.1	Higher National Diploma in Construction Technology	English Medium Kurunegala Ampara	<ul> <li>Should have obtained NVQ Level 5 certificate for Construction Technology</li> </ul>
		NVQ Level 6		
		Weekends / Part Time Course 2 years		
15	ETB 17.1	National Diploma in Quantity Surveying	English Medium Galle Jaffna	
		NVQ Level 5		Chould have obtained NVO Lovel 2/4 contification
		Weekends / Part Time Course 2 ½ years		Should have obtained NVQ Level 3/4 certificate in the relevant field (Priority will be given to those who have followed NVQ 3/4 course with
		(Includes a foundation Course)		(Restricted to those employed in the relevant
		(This course includes mathematical processes used in estimating cost of a new building construction, improvement, or reproduction.)		field)
4.5	TIMD C = 1	N IDI I		D. L. MARINE
16	ETB 27.1	National Diploma in Drafting Technology (Building)	English Medium Ratmalana	Draughts person NVQ Level 3 with 2 year experience,
				Or
		NVQ Level 5		Draughts person NVQ Level 4.
		Weekends / Part Time Course 2 ½ years		(Restricted to those employed in the relevant field)
		(Includes a Foundation Course)		
		(This course includes basic drawing concepts, drawings using drafting software, construction detail drawings, architectural detail drawings, setting out		
		and leveling.)		

### AUTOMOBILE REPAIR AND MAINTENANCE Full time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
17	ETB 07	National Diploma in Automobile Technology  NVQ Level 5  Full Time, Day Course 1 ½ Years  (Includes a Foundation Course)  (This course includes Study on proper functioning and maintenance of Automobile, two stroke and four stroke engine operating systems and other sub systems related to them)	English Medium  Ampara Kandy Kurunegala Maradana Gampaha Sammanthurai Matara Jaffna	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science.(Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream)  Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for Mechanical Technology under Hard Technology.

#### AUTOMOBILE REPAIR AND MAINTENANCE Part time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Part Time Courses  Age should be more than 17 Years
18	ETB 07.1	National Diploma in Automobile Technology NVQ Level 5 Weekends / Part Time Course 2 ½	English Medium Maradana Kandy Jaffna	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)
		(Includes a Foundation Course)  (This course includes Study on proper functioning and maintenance of Automobile, two stroke and four stroke engine operating systems and other sub systems related to them)		Or Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science.(Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology Stream) Or Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for Mechanical Technology under Hard Technology.

### REFRIGERATION AND AIR CONDITIONING Full time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	<b>Full Time Courses</b> Age should be between 17 and 29 years
19	ETB 08	National Diploma in Refrigeration & Air Conditioning Technology  NVQ Level 5  Full Time, Day Course 1 ½ Years  (Includes a Foundation Course)  (This course includes techniques applied for developing more comfortable conditions to improve thermal comfort and indoor air quality)	English Medium Anuradhapura Ratnapura Kandy Kurunegala Gampaha Kalutara	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)  Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for either Electrical Technology or Electronic Technology under Hard Technology.

## AGRICULTURE PLANTATION AND LIVESTOCK Full time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
20	ETA 19	National Diploma in Agricultural Production Technology  NVQ Level 5 and 6 combined Full Time, Day 2 ½ Years  (Includes a Foundation Course)  (This course includes nursery farm, establishment activities, primary processing of livestock, production, agricultural products, and agronomic practices of plantation crops, field crops).	English Medium Kuliyapitiya Dambulla Sammanthurai Ampara Hasalaka	Plant Nursery Development Assistant Field Assistant (Agriculture)  Or Should have passed in six (06) subjects at G.C.E. (O/L) including Agriculture in one (01) sitting with four (04) credit passes for any four (04) of the following subjects.  First Language, Mathematics, Science and Social Studies or one (01) of the following subjects:  Agriculture, Horticulture, Animal Husbandry, Food Technology, Fresh Water (Inland) Bio Resource Technology, Oceanic (Marine) Bio Resource Technology.  Or Should have passed in three (03) subjects at G.C.E. (A/L) Technology/Science Streams.  Or Should have passed in three (03) subjects at G.C.E. (A/L) with a credit pass for Agro Technology under Soft Technology or Mechanical Technology under Hard
21	ETB 09	National Diploma in Farm Machinery Technology  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)  (This course includes selection, operation, utilization, and maintenance of machinery and mechanical devices related to Agricultural activities)	English Medium Anuradhapura	Technology.  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for Agro Technology under Soft Technology or Electronic Technology under Hard Technology.  Or  Field Assistant (Agriculture) Agriculture Equipment Mechanic Automobile Mechanic  Machinist Tea Factory Mechanic Construction Equipment Mechanic  Construction Equipment Mechanic  Should have obtained NVQ Level 3/4 certificate for one of the above courses  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)

22	ETB 26	National Diploma in Post-	<b>English Medium</b>	Field Assistant (Agriculture)
		Harvest Technology	Anuradhapura	Fruit and vegitable process
			-	Plant Nursery Development Assistant
		NVQ Level 5		Agriculture Equipment Mechanic
				Should have obtained NVQ Level 3/4 certificate
		Full Time, Day Course		for one of the above courses
		1 ½ Year		
				or
		(Includes a Foundation		Should have passed in six (06) subjects at G.C.E.
		Course)		(0/L) including Agriculture in one (01) sitting
				with four (04) credit passes for any four (04) of
		(TEL: 1.1		the following subjects.
		(This course includes		First Language, Mathematics, Science and Social
		activities related to post- harvesting machinery &		Studies or one (01) of the following subjects:
		equipment, Manage storage &		
		transport, crop harvesting,		Agriculture, Hortioulture, Animal Husbandry,
		crop processing)		Food Technology, Fresh Water (Inland) Bio
				Resource Technology, Oceanic (Marine) Bio Resource Technology.
				Or
				Should have passed in three (03) subjects at
				G.C.E. (A/L) Technology/Science Streams.
				(Preference will be given to students who have
				studied Agriculture in Technology Stream)
				Or
				Should have passed in three (03) subjects at
				G.C.E. (A/L) with a credit pass for Agro
				Technology under Soft Technology or
				Mechanical Technology under Hard
				Technology.

# INFORMATION, COMMUNICATION AND MULTIMEDIA TECHNOLOGY Full time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	<b>Full Time Courses</b> Age should be between 17 and 29 years
23	ETB 11	National Diploma in Information & Communication Technology  NVQ Level 5  Full Time, Day Course	English Medium Ampara Anuradhapura Badulla Galle Kandy Kurunegala	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)
		1 ½ Year  (Includes a Foundation Course)	Maradana Ratnapura Kegalle Matale Vavuniya Jaffna	Or  Should have passed in three (03) subjects at G.C.E.(A/L) Arts stream with a credit pass for Information and Communication Technology under Hard Technology.

# INFORMATION, COMMUNICATION AND MULTIMEDIA TECHNOLOGY Part time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	Part Time Courses Age should be more than 17 Years
24	ETB 11.1	National Diploma in Information & Communication Technology  NVQ Level 5  Weekends / Part Time Course 2 ½ years  (Includes a Foundation Course)	English Medium Ampara Anuradhapura Badulla Galle Mannar Maradana Ratnapura Kandy Jaffna	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  (Restricted to those employed in the relevant field)

### METAL AND LIGHT ENGINEERING Full time courses

Comial	Course	Name of the Course	Colleges of	Admission Qualifications
Serial No.	Code No.	Name of the Course	Technology/ Technical Colleges	<b>Full Time Courses</b> Age should be between 17 and 29 years
25	ETB 12	National Diploma in Welding Technology  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)	English Medium Maradana	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed G.C.E.(O/L) minimum 6 subjects including 4 credit passes (should have passed Mathematics and Science at G.C.E.(A/L) in 3 subjects. Priority would be given for the students who have passed the A/L.

26	ЕТВ 16	National Diploma in Production Technology  NVQ Level 5  Full Time, Day Course 1½ Year  (Includes a Foundation Course)  (This course includes the technology related to designing of machine components, manufacturing drawings, analyzing of Product's quality, compurter numerical control machines, and engineering materials)	English Medium Kandy Maradana	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E. (A/L) in Engineering Technology/ Mathematics / Science. (Preference will be given to those who have followed G.C.E.(A/L) in Engineering Technology stream)  Or Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for Mechanical Technology under Hard Technology.

#### METAL AND LIGHT ENGINEERING Part time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications Part Time Courses Age should be more than 17 Years
27	ETB 12.1	National Diploma in Welding Technology  NVQ Level 5  Weekends / Part Time Course 2 ½ years  (Includes a Foundation Course)	English Medium Maradana	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  (Restricted to those employed in the relevant field)

#### FOOD TECHNOLOGY Full time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	Full Time Courses Age should be between 17 and 29 years
28	ETA 20	National Diploma in Food Technology  NVQ Level 5 and 6 combined  Full Time, Day Course 2 ½ Years  (Includes a Foundation Course)  (This course includes the subjects of Analytical Chemestry, Biotechnology, Nutrition, Quality control, and Food Safety, Management for selection, preservation, processing, packaging, distribution, and use of safe food)	English Medium Kandy	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed mínimum in 3 subjects at G.C.E.(A/L) in Bio Technology/ Science / Agriculture.  (Preference will be given to those who have followed G.C.E.(A/L) in Bio Technology stream)  Or  Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for Food Technology or Agro Technology under Soft Technology.
29	ETB 14	National Diploma in Food Technology  NVQ Level 5  Full Time Day Course 1½ Years  (Includes a Foundation Course)  (This course includes the subjects of Analytical Chemestry, Biotechnology, Nutrition, Quality control, and Food Safety, Management for selection, preservation, processing, packaging, distribution, and use of safe food)	English Medium Kandy Kuliyapitiya	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed mínimum in 3 subjects at G.C.E.(A/L) in Bio Technology/ Science / Agriculture.  (Preference will be given to those who have followed G.C.E.(A/L) in Bio Technology Stream)  Or  Should have passed in three (03) subjects at G.C.E. (A/L) Arts stream with a credit pass for Food Technology or Agro Technology under Soft Technology.

### GEM AND JEWELLERY Full time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
30	ETB 15	National Diploma in Jewellary Design & Manufacturing Technology  NVQ Level 5  Full Time, Day Course 1 ½ Year  (Includes a Foundation Course)  (This course includes developing design concept, technical drawing, production creation, modern designing, and quality checking.)	English Medium Maradana	Should have obtained NVQ Level 3/4 certificate in the relevant field (Preference will be given to those who have followed NVQ 3/4 course with a course duration not less than one year)  Or  Passed minimum in 3 subjects at G.C.E.(A/L) in Engineering Technology/ Science / Arts.

# FINANCE BANKING AND MANAGEMENT Full time courses

Serial No.	Course Code No.	Name of the Course	Colleges of Technology/ Technical Colleges	Admission Qualifications  Full Time Courses  Age should be between 17 and 29 years
31	BSA 01	National Diploma in Accounting NVQ Level 5 and 6 combined Full Time, Day - 2 Years  (This course includes subjects related to Accounting, Costing, Auditing, Taxation, Management and other related subjects.)	English Medium Ampara Galle Kandy Kurunagala Maradana Sammanthurai Ratnapura Akkaraipatthu Matara Jaffna Homagama Matale Jaffna	Should have passed G.C.E. (O/L) Examination in Six (06) subjects with Mathematics & English in not more than two sittings.  and  Should have passed G.C.E.(A/L) with 3 subjects one of which should be Accountancy, combined Maths, Business Studies, Economics, Business Statistics.  or  Should have followed and passed NCAT with NVQ level 4 certificate course conducted at Technical Colleges / Colleges of Technology under this Department.

### **EDUCATION** Full time courses

			Colleges of	Admission Qualifications
Serial No.	Course Code No.	Name of the Course	Technology/ Technical Colleges	<b>Full Time Courses</b> Age should be between 17 and 29 years
32	ETB 19	National Diploma in Teaching English  NVQ Level 5  Full Time Day 1½ Year	English Medium Ampara Galle Sammanthurai Vavuniya Kandy Kalutara Matara Kuliyapitiya Kurunegala Maradana Warakapola Beliatta	Should have obtained NVQ Level 4 certificate in Advancing Career Skills.  Or  National Certificate of English for Commerce, Industry, and Further Education.(NCE)  Or  National Certificate of Professional English.(NCPE)  Or  Communicative English for Job Seekers.(CJS)  Or  Should have passed in three (03) subjects at G.C.E. (A/L) with a credit pass for General English.
33	ETA 23	Higher National Diploma in Teaching English NVQ Level 6 Full Time, Day 1 ½ Year	English Medium  Kurunegala Sammanthurai	Should have followed Diploma in English and Education - NVQ 5  Or  Higher National Diploma in English Certificate from SLIAT  Or  Advanced Level three passes including English subject (not General English)