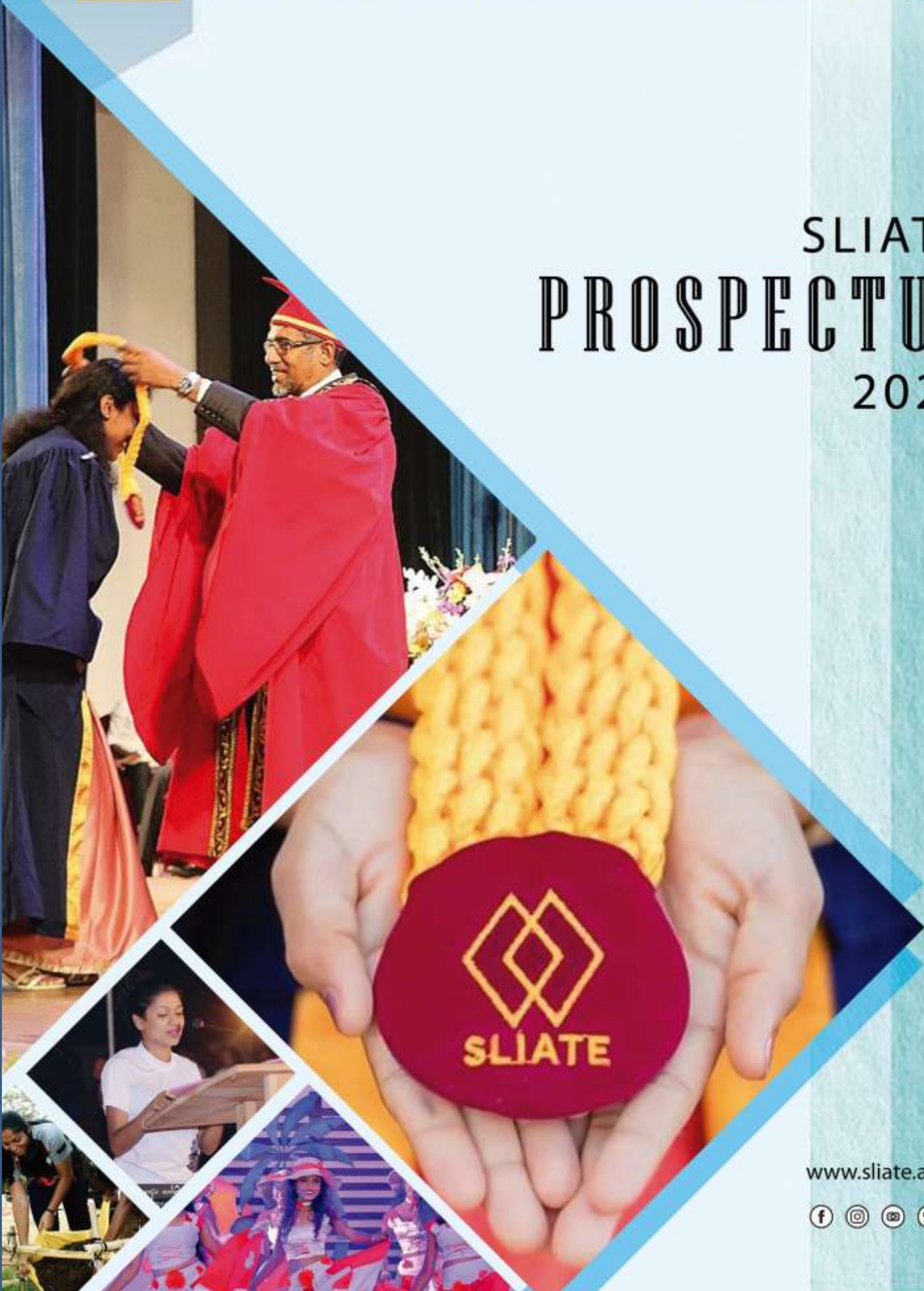




SRI LANKA INSTITUTE
OF
ADVANCED TECHNOLOGICAL EDUCATION



SLIATE
PROSPECTUS
2025



www.sliate.ac.lk



VISION

"To Become the Centre of
Excellence in Technological
Education"

MISSION

"Creating Globally Competent and
Confident Graduates in higher education
sector in Sri Lanka equipped with modern
technology and creativity towards the
sustainable development"

Message from the Director General

We are delighted to notice that you have decided to undertake your tertiary studies at the Sri Lanka Institute of Advanced Technological Education (SLIATE) or are in view of doing so. This prospectus describes the range of our courses, curriculum and different activities undertaken at the different institutes which will give you a different flavour of life at our island wide network.

The institute is aiming at becoming a perceptible part of globalized knowledge society through its innovative course of studies. SLIATE strives to provide the best learning environment in order to achieve international standard and provide academic programs with high academic excellence. These Higher National Diploma programs are kept aligned with the pace of rapid changes in society and the labor market which needs human capital, capable of taking on responsibility.

We continued to seek ways to add vitality to the student experience and fulfil our ambition to enhance the vibrancy of our institutions through consolidating infrastructure, integrating learning and research facilities, student accommodation and social spaces. The institute has given the strategic priority to innovation and seeks to encourage creativity that can contribute to strengthen sustainable development and the development of a knowledge economy at national level.

It is a matter of satisfaction for us that the institute has made steady progress in a relatively short period of time in terms of expansion of its physical infrastructure and academic programmes. With a very modern physical infrastructure which has gradually but steadily improved over past few years, the institute has well equipped class rooms, and computer laboratory facilities.

Dedicated to promote academic excellence and socially relevant education, the institute has made all efforts to meet the national and global standards. In a short span of its existence, the institute has been progressively moving towards becoming the Centre of Excellence in Technological Education in the field of Higher Education in Sri Lanka.

Director General

SLIATE

Content

Contents

Content.....	4
1 Introduction.....	7
1.2 Executive Staff - SLIATE.....	8
1.3 Organizational Structure of SLIATE	9
1.4 Organizational Structure of an ATI.....	10
2 Higher National Diploma Programmes conducted by SLIATE.....	11
2.1. Titles of Higher National Diploma Programmes	11
2.2. Courses offered by the ATIs	12
2.3. Entry Qualification of the Higher National Diploma Programmes	14
2.4 Details of Higher National Diploma (HND) programs.....	16
2.4.1. Higher National Diploma in Accountancy.....	16
2.4.2 Higher National Diploma in Building Services Engineering	26
2.4.3 Higher National Diploma in Business Administration.....	32
2.4.4 Higher National Diploma in Business Finance.....	36
2.4.5 Higher National Diploma in Engineering (Civil).....	39
2.4.6 Higher National Diploma in Engineering (Electrical & Electronic).....	44
2.4.7 Higher National Diploma in Engineering (Mechanical)	48
2.4.8 Higher National Diploma in English.....	53
2.4.9. Higher National Diploma in Food Technology	62
2.4.10 Higher National Diploma in Information Technology	66
2.4.11 Higher National Diploma in Management	72
2.4.12 Higher National Diploma in Project Management	77
2.3.13 Higher National Diploma in Quantity Surveying	80
2.4.14 Higher National Diploma in Technology (Agriculture)	84
2.4.15 Higher National Diploma in Tourism and Hospitality Management	88
3 Details of Advanced Technological Institutes.....	93
3.1 Hardy Advanced Technological Institute – Ampara.....	93

Evolution	93
Courses offered.....	94
Staff Details.....	94
3.2 Advanced Technological Institute – Anuradhapura	95
Evolution	96
Staff Details.....	97
3.3 Advanced Technological Institute – Badulla.....	98
Evolution	98
Courses Offered.....	99
Staff Details.....	99
3.4 Advanced Technological Institute -Batticaloa	100
Evolution	100
Courses offered:	101
Staff Details.....	101
3.5 Advanced Technological Institute – Colombo	102
Evolution	102
Courses offered.....	102
Staff Details.....	103
3.6 Advanced Technological Institute – Dehiwala.....	104
Evolution	104
Courses offered.....	105
Staff Details.....	105
3.7 Advanced Technological Institute- Galle.....	107
Evolution	107
Courses offered.....	108
Staff Details.....	108
3.8 Advanced Technological Institute – Gampaha	110
Evolution	110
Courses offered.....	110
Staff Details.....	111
3.9 Advanced Technological Institute - Jaffna.....	112
Evolution	112
Courses offered.....	112
Staff Details.....	113
3.10 Advanced Technological Institute – Kandy	115
Evolution	115
Courses Offered.....	115
Staff Details.....	116

Academic Staff	116
3.11 Advanced Technological Institute – Kegalle	118
Evolution	118
Courses Offered.....	119
Staff Details	119
3.12 Advanced Technological Institute - Kurunagala	120
Evolution	120
Courses Offered.....	121
Staff details.....	121
3.13 Advanced Technological Institute – Mannar	123
Evolution:	123
Courses offered.....	123
Staff details.....	123
3.14 Advanced Technological Institute – Nawalapitiya	124
Evolution:	124
Staff details.....	125
3.15 Advanced Technological Institute , Rathnapura	126
Evolution	126
Course Offered	127
Staff details.....	127
3.16 Advanced Technological Institute, -Sammanthurai	128
Evolution:	128
Courses offered.....	128
Staff details.....	129
3.17 Advanced Technological Institute – Tangalle	130
Evolution	130
Courses offered.....	130
Staff details.....	131
3.18 Advanced Technological Institute - Trincomalee	132
Evolution	132
Courses offered.....	133
Staff Details	133
3.19 Advanced Technological Institute Vavuniya.....	134
Evolution	134
Courses offered.....	134
Staff details.....	135
Special Note	136

1 Introduction

Sri Lanka Institute of Advanced Technological Education (**SLIATE**) is a statutory body coming under the Ministry of Education. It is unique as the leading government organization for alternative Higher Education to offer programs of study leading to a Higher National Diploma on full time and part time basis.

SLIATE has been established by the Act of Parliament No. 29 of 1995 focusing on fostering Advanced Technological Education at a post-secondary level and its Chief Executive Officer is the Director General. It is mandated to establish Advanced Technological Institutes (ATI) in every province for technological studies. Each institute has a Director or an Academic Coordinator.

At present it manages and supervises 19 Advanced Technological Institutes located all over the island to conduct the courses of Higher National Diplomas (HND) in the fields of Accountancy, Agriculture, Business Administration, Business Finance, Engineering (Civil, Electrical, Mechanical), English, Food Technology, Information Technology, Management, Quantity Surveying, Building Service Engineering, Project Management and Tourism and Hospitality Management.

1.1 Advanced Technological Institutes

The Advanced Technological Institutes (**ATIs**) have been established in different areas of Sri Lanka to conduct the Higher National Diploma courses under the direct management and supervision of **SLIATE**.

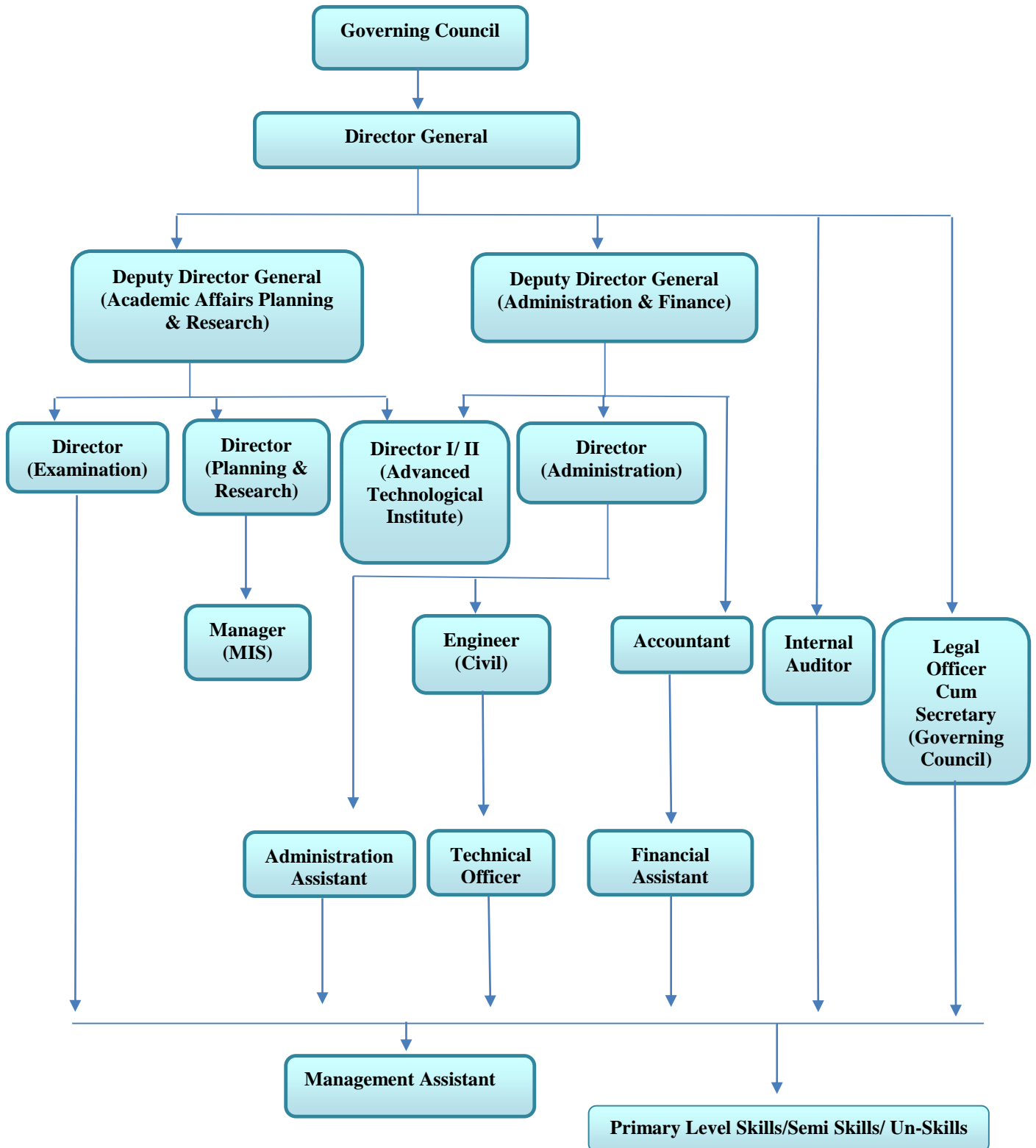
Currently, the **ATIs** are located in Ampara, Anuradhapura, Badulla, Batticaloa, Colombo, Dehiwala, Galle, Gampaha, Jaffna, Kandy, Kegalle, Kurunegala, Mannar, Nawalapitiya, Rathnapura, Sammanthurai, Tangalle, Trincomalee and Vavunia.

All of the above institutes are equipped with the facilities of lecture halls, libraries and some of the above institutes are rich with laboratories, auditoriums, tissue culture labs, netball, volleyball and basketball courts etc.

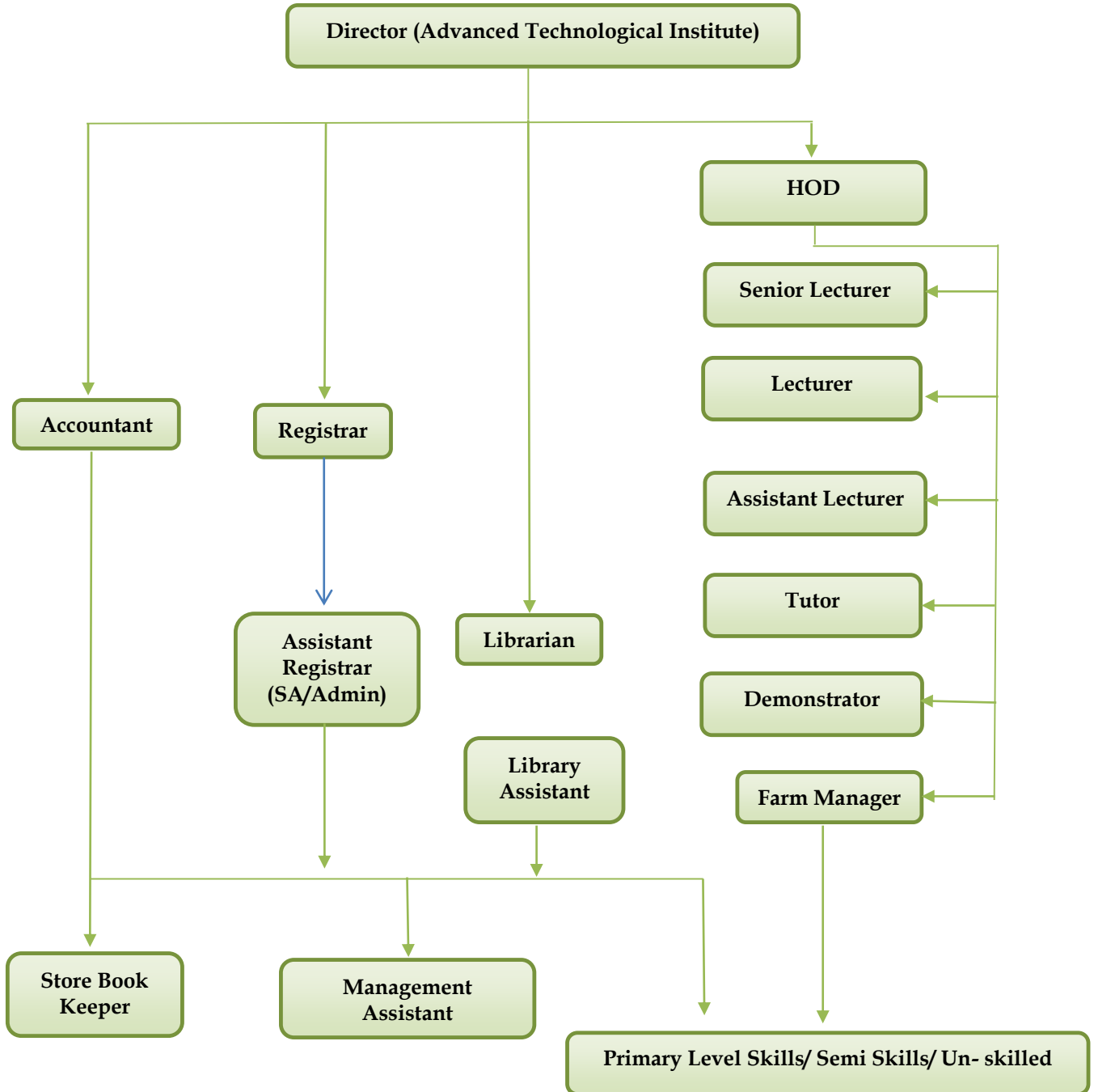
1.2 Executive Staff - SLIATE

Director General	Mr. M.C.L. Rodrigo
Deputy Director General (Administration & Finance)	Dr. N. M. K. K. Nawarathna Ph.D, M.Sc. (Agri.), B.Sc. (Agri.), M.Sc. (Org. Mgt.), ,Dip in Mgt, MI. Biol.
Deputy Director General (Academic Affairs/ Planning & Research)- Acting	Dr. (Ms.) W. B. K. Bandara Ph. D, MPA, M.Sc. (Agri.), B.Sc. (Agri.)
Director (Planning & Research)	Dr. (Ms.) W. B. K. Bandara Ph. D, MPA, M.Sc. (Agri.), B.Sc. (Agri.)
Director (Examinations)	Mr. B. M. T. Chandike MPA, MSc(IT), BSc, SCJP, MBCS
Director (Administration)	Mrs. J.A.C. Harini Jayasinghe B.sc. (Stat), MECON, MPA, PG Dip (Financial Mathamatics)
Accountant	Mr. K. A. A. C. Edward PGD in Accountancy
Internal Auditor	Mr. M. H. K. Kumara B. B. (Mgt.) (Kelaniya), ICA (Intermediate), CBA Faculty Membership, MAAT
Legal Officer	Mr. R. M. N. R. Bandara Attorney at Law, BA Sp. (Int'l Relations), PGD in Industrial Studies, Dip in IR, Dip in FM
Head of Procurement Division / Civil Engineer(Performing)/ Assistant Lecturer in QS/Civil Engi.	Mr. D.N. Kotinkaduwa BTEC(QS). BTEC(QS) MHRM. TEC (IQSSL)

1.3 Organizational Structure of SLIATE



1.4 Organizational Structure of an ATI



2 Higher National Diploma Programmes conducted by SLIATE

2.1. Titles of Higher National Diploma Programmes

S/No	Name of the Course	Abbreviation
01	Higher National Diploma in Accountancy	HNDA
02	Higher National Diploma in Building Service Engineering	HNDBSE
03	Higher National Diploma in Business Administration	HNDBA
04	Higher National Diploma in Business Finance	HND BF
05	Higher National Diploma in Engineering (Civil)	HNDE(Civil)
06	Higher National Diploma in Engineering (Electrical & Electronic)	HNDE (Elect.)
07	Higher National Diploma in Engineering (Mechanical)	HNDE(Mech.)
08	Higher National Diploma in English	HND in English
09	Higher National Diploma in Food Technology	HNDFT
10	Higher National Diploma in Information Technology	HNDIT
11	Higher National Diploma in Management	HNDM
12	Higher National Diploma in Project Management	HNDPM
13	Higher National Diploma in Quantity Surveying	HNDQS
14	Higher National Diploma in Technology (Agriculture)	HNDT (Agri.)
15	Higher National Diploma in Tourism and Hospitality Management	HNDTHM

2.2. Courses offered by the ATIs

S. No	Name of ATI	Address	Telephone Numbers	Courses Offered
01	Hardy Advanced Technological Institute - Ampara	Prof. Even A Hardy Mawatha, Ampara.	063-2222056 063-2223035	HNDT (Agri)(FT), HNDA (FT), HNDM(FT), HNDIT (FT), HNDTHM(FT), HND in English (FT), HNDA (PT), HND in English (PT) HNDIT (PT)
02	Advanced Technological Institute - Anuradhapura	Akkara 111, Anula Mw, Pandulagama, Anuradhapura.	025-2234417	HNDIT(FT), HNDA (FT), HND in English (FT), HNDTHM(FT), HNDIT(PT) HNDA (PT), HND in English (PT)
03	Advanced Technological Institute - Badulla	Greenland Drive, Badulla.	055-2230218 055-2223818	HNDIT (FT), HNDA (FT), HNDM(FT), HND in English (FT), HNDTHM(FT), HNDIT (PT), HNDA (PT),HND in English (PT)
04	Advanced Technological Institute - Batticaloa	Main Street, Kovil Kulam East, Arayampathy, Batticaloa.	065-2247519 065-2247470	HNDIT (FT), HNDA (FT), HND in English,(FT) HNDA (PT), HND in English (PT),HNDIT(PT),
05	Advanced Technological Institute - Colombo	No. 42, Rodrigo Place, Colombo 15.	011-2521152 011-2521282	HNDE (Civil)(FT),HNDE(Mechanical)(FT), HNDE (Electrical & Electronics)(FT) HNDQS(FT), HNDBSE(FT)
06	Advanced Technological Institute - Dehiwala	No 51, Waidya Rd, Dehiwala.	011-2738349	HNDIT (FT), HNDA (FT), HNDM (F/T), HNDBA (FT), HND in English (FT), HNDBF(FT), HNDTHM(FT), HNDA (PT), HND in English (PT),
07	Advanced Technological Institute - Galle	Siridamma Mw, Labuduwa, Akmeemana, Galle.	091-2246179	HNDE (Civil)(FT),HNDE(Mechanical)(FT), HNDE (Electrical & Electronics)(FT) HNDQS(FT), HNDIT (FT), HNDT(Agri)(FT), HNDA (FT), HNDM(FT), HNDTHM(FT), HNDBA(FT), HND in English (FT), HNDA (PT), HNDIT (PT), HND in English(PT)
08	Advanced Technological Institute - Gampaha	Naiwala, Essalla, Veyangoda.	033-2287519 033-2292544	HNDT (Agri) (FT), HNDIT (FT), HNDFT(FT),HNDA (FT), HNDA (PT),), HNDIT (PT), HND in English (PT)
09	Advanced Technological Institute - Jaffna	No. 665/2, Beach Rd. Gurunagar, Jaffna.	021-2222595 021-2229803	HNDE (Civil)(FT) , HNDE (Electrical & Electronics)(FT), HNDA (FT), HND in English(FT), HNDQS(FT), HNDM(FT), HNDIT (FT) , HNDIT (PT), HNDA (PT), HND in English (PT)

10	Advanced Technological Institute - Kandy	No. 16, Keppetipola Mawatha, Kandy.	081-2232097 081-2226644	HNDIT (FT), HNDA (FT), HNDM(FT), HNDBA(FT), HND in English (FT), HNDTHM (FT) HNDA (PT),HND in English (PT), HNDIT (PT)
11	Advanced Technological Institute - Kegalle	Bandaranayake Mawatha, Kegalle.	035-2221297 035-2221713	HNDIT(FT), HNDA(FT), HND in English(FT), HNDPM(FT) HNDA (PT), HND in English (PT)
12	Advanced Technological Institute - Kurunegala	No. 22/1, Wilgoda Rd, Kurunegala.	037-2229583 037-2224911	HNDIT(FT),HNDA(FT),HNDM(FT), HND in English (FT), HNDTHM(FT) HNDIT (PT), HNDA (PT), HND in English(PT)
13	Advanced Technological Institute - Mannar	Uylankulam, Mannar.	023-2223045	HND in English (FT), HNDIT (FT)
14	Advanced Technological Institute - Nawalapitiya	Heinford Estate Nawalapitiya.	054-2050634	HNDTHM(FT), HNDM(FT),
15	Advanced Technological Institute - Rathnapura	New Town, Ratnapura.	045-2231492 045-2231493	HNDIT(FT),HNDA(FT),HND in English(FT) HNDA (PT), HND in English (PT)
16	Advanced Technological Institute - Sammanthurai	ATI Avenue, Sammanthurai.	067-2261304	HNDIT (FT),HNDA (FT), HND in English (FT), HNDM (FT) HNDIT (PT),HNDA (PT), HND in English (PT)
17	Advanced Technological Institute - Tangalle	Yayawaththa, Netolpitiya, Tangalle.	0472241845 0472241846	HNDIT (FT), HNDA (FT), HND in English (FT) HNDA (PT), HND in English (PT)
18	Advanced Technological Institute - Trincomalee	Kanniya Rd, Varothayanagar, Trincomalee.	0262223232 0262050617	HNDIT (FT), HNDA (FT), HND in English (FT), HNDTHM(FT) HNDA (PT), HNDIT (PT), HND in English (PT)
19	Advanced Technological Institute - Vavuniya	Off A 9 Road, Veppankulam, Ómanthai, Vavuniya.	0242052733	HNDA (FT), HND in English(FT) HNDA (PT), HND in English (PT) HNDIT (F/T)

** Course offered by each ATIs published through a gazette notice in academic year. The table reflect general information.
FT- Full Time PT- Part Time

2.3. Entry Qualification of the Higher National Diploma Programmes

No	Study Programme	Full time	Part time	Duration	Entry Qualifications
1	Higher National Diploma in Accountancy – (HNDA)	*	*	4 years	Passed the G.C.E. (A/L) examination in the commerce stream in one sitting with Accounting as one of the subjects. And An Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination.
2	Higher National Diploma in Building Services Engineering - (HNDBSE)	*		3 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Physical Science stream (Chemistry, Physics and Combined Mathematics) and Ordinary pass in English and Mathematics at the G.C.E. (O/L) examination
3	Higher National Diploma in Business Administration – (HNDBA)	*		2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Commerce stream and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination
4	Higher National Diploma in Business Finance – (HNDBF)	*		2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Commerce stream and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination
5	Higher National Diploma in Engineering (HNDE) Civil	*		3 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Physical Science stream (Chemistry, Physics and Combined Mathematics) and Ordinary pass in English and Mathematics at the G.C.E. (O/L) examination
6	Higher National Diploma in Engineering (HNDE) Mechanical	*		3 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Physical Science stream (Chemistry, Physics and Combined Mathematics) and Ordinary pass in English and Mathematics at the G.C.E. (O/L) examination
7	Higher National Diploma in Engineering (HNDE) Electrical /Electronic	*		3 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Physical Science stream (Chemistry, Physics and Combined Mathematics) and Ordinary pass in English and Mathematics at the G.C.E. (O/L) examination
8	Higher National Diploma in English (HND in English)	*	*	2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in any stream (General English will not be considered as one of the main three subjects) and Credit pass for English and ordinary pass for Mathematics at the G.C.E. (O/L) examination or Ordinary pass for Appreciation of English Literary Text and Mathematics at the G.C.E. (O/L) examination

9	Higher National Diploma in Food Technology – (HNDFT)	*		2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Bio Science or Physical Science stream and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination.
10	Higher National Diploma in Information Technology – (HNDIT)	*	*	2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in any stream. and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination.
11	Higher National Diploma in Management – (HNDM)	*		3 years	Passed the G.C.E. (A/L) examination in one sitting in any stream and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination. Or National Certificate for Accounting Technicians or National Certificate in Business Studies (Public Administration / Marketing) conducted by the Department of Technical Education & Training. And Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination.
12	Higher National Diploma in Project Management – (HNDPM)	*		2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in any stream. and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination
13	Higher National Diploma in Quantity Surveying – (HNDQS)	*		2 ½ years	Passed the G.C.E. (A/L) examination in one sitting in Physical Science stream (Chemistry, Physics and Combined Mathematics) and Ordinary pass in English and Mathematics at the G.C.E. (O/L) examination
14	Higher National Diploma in Technology -HNDT (Agriculture)	*		3 years	Passed the G.C.E. (A/L) examination in one sitting in Bio Science stream (including Biology and Chemistry together with Physics or Agriculture). Or pass the G. C. E. (A/L) examination in one sitting in Bio-System Technology stream including subjects Bio-System Technology, Science for Technology and Agriculture. and Ordinary pass for English and Mathematics at G. C. E. (O/L) examination.
15	Higher National Diploma in Tourism & Hospitality Management – (HNDTHM)	*		3 years	Passed the G.C.E. (A/L) examination in one sitting in any stream and Ordinary pass for English and Mathematics at the G.C.E. (O/L) examination

**Note: Entry Qualification for each Programme published in the Gazette notification in each academic year.

2.4 Details of Higher National Diploma (HND) programs

2.4.1. Higher National Diploma in Accountancy

Evolution

The Higher National Diploma in Accountancy (HNDA) is the first professional accountancy programme introduced in Sri Lanka. It started in 1943. HNDA program produces the students with an in-depth knowledge in the management, accounting, taxation, finance, and computer based knowledge as skillful and talented candidate to pursue a position in the employment market.

Programme Objectives

The objective of HNDA programme is to produce experts in the field of Accountancy by providing the opportunity for those who are not successful in obtaining a placement in the state universities in Sri Lanka due to limited opportunities.

The following specific aspects are expected to be realized.

- To provide an in-depth knowledge on the fundamentals of management principles, accounting principles and their impact on the organizations.
- To give an exposure to the current requirements of the job market.
- To give an opportunity to engage in research projects to gain research skills in respective fields and to develop critical thinking on innovations, this will immensely contribute to foster the economic development of the country.
- To enhance the enthusiasm and skills towards a continuous learning process and to facilitate the achievements of the above aims.
- To maintain an informal supportive and responsive atmosphere in order to promote the enthusiastic learning towards high completion rates.

In general, those, who successfully complete this programme are supposed to;

- Have earned skills adequate to be offered with a widely recognized accountancy qualification and
- Have secured a path for career progression in entrepreneurial, employment and academic domains

Certification:

According to the Public Administration Circular No. 46/90, the Higher National Diploma in Accountancy has been recognized to be accepted as an alternative qualification to a General Degree in Commerce (Ordinary pass), awarded by a recognized university registered under the University Grants Commission (UGC) for recruitment purposes.

Professional Links

Exemption Granted by Professional Bodies for the HNDA

Professional Body
Association of Accounting Technician's (AAT)
The Institute of Chartered Accountant of Sri Lanka(ICASL)
Institute of Certified Management Accountants Sri Lanka (CMA Sri Lanka)
Chartered Institute of Management Accountants (CIMA)
Sri Lanka Institute of Marketing (SLIM)

Employment Opportunities

Government recognition on job offer 100%. Eligibility is there in employments offered by the government. Most of HNDA holders are employed by the government organizations. In addition there is a good recognition among the Local & international private firms.

Programme Structure

Higher National Diploma in Accountancy (HNDA) –Full time (FT)								
1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	DA 1113	Financial Accounting I	3	2	2	6	10	GPA
2	DA 1123	Business Mathematics	3	2	2	6	10	GPA
3	DA 1133	Business Economics	3	2	2	6	10	GPA
4	DA1142	Global Business environment	2	2	-	5	7	GPA
5	DA 1153	Business Communication I	3	2	2	6	10	GPA
6	DA 1161	Socialization Activities	1	1		3	4	GPA
Total			15	11	6	31	51	
Student learning per week: Total Classroom learning 11+6 = 17 hrs.								
1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
7	DA 1213	Financial Accounting II	3	2	2	6	10	GPA
8	DA 1223	Management Accounting	3	2	2	6	10	GPA
9	DA 1232	Theory of Managing organizations	2	2	-	5	7	GPA
10	DA 1242	Business Law	2	2	-	5	7	GPA
11	DA 1252	Introduction to ICT and Networks	2	2	1	4	7	GPA
12	DA 1263	Business Communication II	3	2	2	6	10	GPA
13	DA 1271	Community Work Project	1	1	-	3	4	GPA
Total			16	13	7	35	55	
Student learning per week: Total Classroom learning 13+7 = 20 hrs.								

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
14	DA 2313	Advanced Financial Accounting	3	2	2	6	10	GPA
15	DA 2323	Business Statistics	3	2	2	6	10	GPA
16	DA 2332	Human Resources Management & OB	2	2	-	5	7	GPA
17	DA2343	Auditing and Assurance	3	2	2	6	10	GPA
18	DA2353	Financial Modelling	3	2	2	6	10	GPA
19	DA 2362	Managing Information Systems	2	2	-	5	7	GPA
		Total	16	12	8	34	54	
Student learning per week: Total Classroom learning 12+8 = 20 hrs.								
2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
20	DA 2413	Advanced Management Accounting	3	2	2	6	10	GPA
21	DA 2422	Marketing Management	2	2	-	5	7	GPA
22	DA 2432	Operations Management (Including a field visit)	2	2	-	5	7	GPA
23	DA 2443	Taxation	3	2	2	6	10	GPA
24	DA 2452	Data Analytics	2	2	-	5	7	GPA
25	DA 2463	Computer Based Accounting	3	2	2	6	10	GPA
		Total	15	12	6	33	51	
Student learning per week: Total Classroom learning 12+6 = 18 hrs.								

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
26	DA 3513	Financial Reporting Standards	3	2	2	6	10	GPA
27	DA 3523	Financial Management	3	2	2	6	10	GPA
28	DA 3533	Business Researching and Statistical Data Analysis	3	2	2	6	10	GPA
29	DA 3543	Strategic Management Accounting	3	2	2	6	10	GPA
		Total	12	8	8	24	40	
Student learning per week: Total Classroom learning 8+8 = 16 hrs.								
3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
30	DA 3613	Advanced Auditing and Assurance	3	2	2	6	10	GPA
31	DA 3622	Investment and Portfolio Management	2	2	-	5	7	GPA
32	DA 3633	Advanced Taxation	3	2	2	6	10	GPA
33	DA 3642	Corporate Law	2	2	-	5	7	GPA
34	DA 3656	Research Project	6		2	15	20	GPA
		Total	16	8	6	37	64	
Student learning per week: Total Classroom learning 8+6 = 14 hrs.								

4 th Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
35	DA 4712	Cost Management	2	2	-	5	7	GPA
36	DA 4722	Business Process Reengineering	2	2	-	5	7	GPA
37	DA 4732	Public Sector Accounting	2	2	-	5	7	GPA
38	DA 4743	Enterprise Resource Planning Systems	3	2	2	6	10	GPA
39	DA 4753	Project Management	3	2	2	6	10	GPA
40	DA 4766	Internship Training	6		2	38	40	GPA
		Total	18	10	6	65	81	
Student learning per week: Total Classroom learning 10+6 = 16 hrs.								

4 th Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
41	DA 4813	Corporate Reporting Practice	3	2	2	6	10	GPA
42	DA 4823	Strategic Management	3	2	2	6	10	GPA
43	DA 4832	Corporate Governance and Risk Management	2	2	-	5	7	GPA
44	DA 4842	Business Ethics	2	2	-	5	7	GPA
45	DA 4856	Internship Training	6		2	38	40	GPA
		Total	16	8	6	60	74	
Student learning per week: Total Classroom learning 8+6 = 14 hrs.								

Total credits = 124

Higher National Diploma in Accountancy (HNDA) –Part-time (PT)								
1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	DA 1113	Financial Accounting I	3	3	-	7	10	GPA
2	DA 1123	Business Mathematics	3	2	2	6	10	GPA
3	DA 1133	Business Economics	3	3	-	7	10	GPA
4	DA1142	Global Business environment	2	2	-	5	7	GPA
5	DA 1153	Business Communication I	3	3	-	7	10	GPA
6	DA 1161	Socialization Activities	1	1	-	3	4	GPA
		Total	15	14	2	35	51	
Student learning per week: Total Classroom learning 14+2 = 16 hrs.								
1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
7	DA 1213	Financial Accounting II	3	3	-	7	10	GPA
8	DA 1223	Management Accounting	3	3	-	7	10	GPA
9	DA 1232	Theory of Managing organizations	2	2	-	5	7	GPA
10	DA 1242	Business Law	2	2	-	5	7	GPA
11	DA 1252	Introduction to ICT and Networks	2	2	-	5	7	GPA
12	DA 1263	Business Communication II	3	3	-	7	10	GPA
13	DA 1271	Community Work Project	1	1	-	3	4	GPA
		Total	16	16	0	39	55	
Student learning per week: Total Classroom learning 16+0 = 16 hrs.								

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
14	DA 2313	Advanced Financial Accounting	3	3	-	7	10	GPA
15	DA 2323	Business Statistics	3	3	-	7	10	GPA
16	DA 2332	Human Resources Management & OB	2	2	-	5	7	GPA
17	DA2343	Auditing and Assurance	3	3	-	7	10	GPA
18	DA2353	Financial Modelling	3	3	-	7	10	GPA
19	DA 2362	Managing Information Systems	2	2	-	5	7	GPA
		Total	16	16	0	38	54	
Student learning per week: Total Classroom learning 16+0 = 16 hrs.								
2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
20	DA 2413	Advanced Management Accounting	3	3	-	6	10	GPA
21	DA 2422	Marketing Management	2	2	-	5	7	GPA
22	DA 2432	Operations Management (Including a field visit)	2	2	-	5	7	GPA
23	DA 2443	Taxation	3	2	2	6	10	GPA
24	DA 2452	Data Analytics	2	2	-	5	7	GPA
25	DA 2463	Computer Based Accounting	3	3	-	6	10	GPA
		Total	15	14	2	33	51	
Student learning per week: Total Classroom learning 14+ 2= 16 hrs.								

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
26	DA 3513	Financial Reporting Standards	3	2	2	6	10	GPA
27	DA 3523	Financial Management	3	2	2	6	10	GPA
28	DA 3533	Business Researching and Statistical Data Analysis	3	2	2	6	10	GPA
29	DA 3543	Strategic Management Accounting	3	2	2	6	10	GPA
		Total	12	8	8	24	40	
Student learning per week: Total Classroom learning 8+8 = 16 hrs.								
3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
30	DA 3613	Advanced Auditing and Assurance	3	2	2	6	10	GPA
31	DA 3622	Investment and Portfolio Management	2	2	-	5	7	GPA
32	DA 3633	Advanced Taxation	3	2	2	6	10	GPA
33	DA 3642	Corporate Law	2	2	-	5	7	GPA
34	DA 3656	Research Project	6		2	15	20	GPA
		Total	16	8	6	37	64	
Student learning per week: Total Classroom learning 8+6 = 14 hrs.								

4 th Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
35	DA 4712	Cost Management	2	2	-	5	7	GPA
36	DA 4722	Business Process Reengineering	2	2	-	5	7	GPA
37	DA 4732	Public Sector Accounting	2	2	-	5	7	GPA
38	DA 4743	Enterprise Resource Planning Systems	3	2	2	6	10	GPA
39	DA 4753	Project Management	3	2	2	6	10	GPA
40	DA 4766	Internship Training	6		2	38	40	GPA
		Total	18	10	6	65	81	
Student learning per week: Total Classroom learning 10+6 = 16 hrs.								

4 th Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
41	DA 4813	Corporate Reporting Practice	3	2	2	6	10	GPA
42	DA 4823	Strategic Management	3	2	2	6	10	GPA
43	DA 4832	Corporate Governance and Risk Management	2	2	-	5	7	GPA
44	DA 4842	Business Ethics	2	2	-	5	7	GPA
45	DA 4856	Internship Training	6		2	38	40	GPA
		Total	16	8	6	60	74	
		Total credits = 124						

2.4.2 Higher National Diploma in Building Services Engineering

Evolution

The course was started in 2012 with 27 students, with the intention of matching with the emerging opportunities from rapidly changing industrial markets, especially with the recent high developments in the Building construction and service sectors. The first batch passed out in 2015. Revised syllabus implemented in Academic year 2023/2024 (Calendar year 2024).

Programme Objectives

The main objective of the programme is to produce the Higher National Diploma Holders with the capability of fulfilling the local and overseas industrial demand with modern and updated technological knowledge and skills, while being committed to the highest level of professionalism and ethical conduct in all activities.

Employment Opportunities

Employment opportunities are available in Building Construction and Maintenance industry in local and overseas organizations in both Public and Private sectors.

Certification: NVQ Level 6

Higher National Diploma in Building Services Engineering

1 st Year 1 st Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical hours per week	Student activities per week (hrs.)	Notional hours per week	GPA/NGPA
1	24BSE1101	Engineering Mathematics I	3	02	02	06	10	GPA
2	24BSE1102	Introduction to Fluid mechanics	2	01	02	04	07	GPA
3	24BSE1103	English and communication skills I	2	01	02	04	07	GPA
4	24BSE1104	Programming Concepts	3	02	01	07	10	GPA
5	24BSE1105	Electrical and Electronics Engineering Fundamentals -I	3	02	02	06	10	GPA
6	24BSE1106	Workshop Engineering	2	01	02	04	07	GPA
7	24BSE1107	Engineering Drawing	3	02	02	06	10	GPA
		Total	18	11	13			
1 st Year 2 nd Semester								
1	24BSE1208	Engineering Mathematics II	3	02	02	06	10	GPA
2	24BSE1209	Introduction to thermodynamics	2	01	02	04	07	GPA
3	24BSE1210	English and communication skills II	2	01	02	04	07	GPA
4	24BSE1211	Computer Technology and networking	3	02	02	06	10	GPA
5	24BSE1212	Electrical and Electronics Engineering Fundamentals -II	2	01	02	04	07	GPA
6	24BSE1213	Properties of Engineering Materials	2	01	02	04	07	GPA
7	24BSE1214	Engineering mechanics	3	02	02	06	10	GPA
8	24BSE1215	Human values and professional ethics	1	-	02	01	03	NGPA
		Total	18	10	16			

2 nd Year 1 st Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical hours per week	Student activities per week (hrs.)	Notional hours per week	GPA/ NGPA
1	24BSE2116	Advanced Engineering Mathematics	3	02	02	06	10	GPA
2	24BSE2117	Building Engineering	2	02	00	05	07	GPA
3	24BSE2118	Engineering Fluid Mechanics	2	01	02	04	07	GPA
4	24BSE2119	Thermodynamics and Fluid Mechanics	2	01	02	04	07	GPA
5	24BSE2120	Engineering Surveying	3	02	02	06	10	GPA
6	24BSE2121	Electrical Installations	2	01	02	04	07	GPA
7	24BSE2122	Introduction to Power Engineering	2	01	02	04	07	GPA
8	24BSE2123	Electrical Machines and Drives	2	01	02	04	07	GPA
Total			18	10	16			

2 nd Year 2 nd Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical hours per week	Student activities per week (hrs.)	Notional hours per week	GPA/NGPA
1	24BSE2224	Fire Detection and Protection Systems	2	01	02	04	07	GPA
2	24BSE2225	Heat Transfer Systems in Buildings	2	01	02	04	07	GPA
3	24BSE2226	Refrigeration Systems in Buildings	2	01	02	04	07	GPA
4	24BSE2227	Fluid Transfer Devices	2	01	02	04	07	GPA
5	24BSE2228	ELV Systems in Buildings	2	01	02	04	07	GPA
6	24BSE2229	Building Lighting and Acoustics Systems	2	01	02	04	07	GPA
7	24BSE2230	Principles of Air conditioning	2	01	02	04	07	GPA
8	24BSE2231	CAD Applications I	2	01	02	04	07	GPA
9	24BSE2232	Codes and Standards in Building Services	2	01	02	04	07	GPA
Total			18	9	18			

3rd Year 1st Semester

S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical hours per week	Student activities per week (hrs.)	Notional hours per week	GPA/NGPA
1	24BSE3133	Industrial Training	06	0	0	25	25	NGPA
		Total	06					

3rd Year 2nd Semester

S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical	Student activities per week	Notional hours per week	GPA/NGPA
1	24BSE3234	Plumbing Technology in Building Services Engineering	2	01	02	04	07	GPA
2	24BSE3235	Accounting and Finance in Building Constructions	2	01	02	04	07	GPA
3	24BSE3236	Heating, Ventilation and Air Conditioning System Design	2	01	02	04	07	GPA
4	24BSE3237	Ancillary Services in Buildings	2	01	02	04	07	GPA
5	24BSE3238	Sustainable Built Environment	2	01	02	04	07	GPA
6	24BSE3239	English and Communication Skills III	2	01	02	04	07	GPA
7	24BSE3240	CAD Applications - II	2	01	02	04	07	GPA
8	24BSE3241	Building Automation, Monitoring, and Control Systems	2	01	02	04	07	GPA
9	24BSE3242	Group Project (BSE)	1			07	07	GPA
		Total	17	08	16			

4 th Year 1 st Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial / Practical hours per week	Student activities per week (hrs.)	Notional hours per week	GPA/NGPA
1	24BSE4143	Facilities Maintenance and Management	2	01	02	04	07	GPA
2	24BSE4144	Energy efficiency in Buildings	2	01	02	04	07	GPA
3	24BSE4145	Renewable Energy Technologies for Buildings	2	01	02	04	07	GPA
4	24BSE4146	Occupational health and safety in Buildings	2	01	02	04	07	GPA
5	24BSE4147	Estimation and tendering for building services engineering projects	2	01	02	04	07	GPA
6	24BSE4148	Waste Water Management	2	01	02	04	07	GPA
7	24BSE4149	Individual Project	5			33	33	GPA
		Total	17	06	12			
Total Number of credits = 112								
1 Credit = 50 Notional hours								
1 Credit = 100 Notional hours for industrial training/ Individual Project/Group project								
1 Semester = 15 weeks								

2.4.3 Higher National Diploma in Business Administration

Evolution

The National Diploma in Business Studies (NDBS) programme was conducted from 1997 to 2003. The Department of business studies intends to restructure the National Diploma in Business Studies programme in order to align with the needs of the fast moving modern business society and to meet the requirements of the new educational change. Thus, the program was revised in 2003. The programme is designed to meet the aspirations of students who are willing to seek a career in the functional discipline of business environment. Its aim is to develop the knowledgeable and skilled diploma holders for employment opportunities prevailing in the country's economy in the field of business environment. Accordingly the programme was conducted up to 2010.

It was felt that the programme's aim and objective does not match with the essential requirement in the present job market. Considerably this NDBS programme was revised with the new name of HNDBA in 2010. The aim of this study programme is to develop students' knowledge and general understanding of the business world through identification of environmental influences and key success factors affecting business organizations with a view to highlight the areas in which they could contribute for organizational success. HNDA programme syllabus revised in 2018 and in 2021.

Programme Objectives

To develop students' knowledge in Business Administration.

Professional Links

Professional Body
Association of Accounting Technician's (AAT)
The Institute of Chartered Accountant of Sri Lanka (ICASL)
Institute of Certified Management Accountants Sri Lanka (CMA Sri Lanka)
Chartered Institute of Management Accountants (CIMA)
Sri Lanka Institute of Marketing (SLIM)

Programme Structure

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BA1101	Introduction to Management	3	2	2	6	10	GPA
2	21BA1102	Micro Economics	3	2	2	6	10	GPA
3	21BA1103	Financial Accounting	3	2	2	6	10	GPA
4	21BA1104	Business Mathematics and Statistics	3	2	2	6	10	GPA
5	21BA1105	Information and Communication Technology	3	2	2	6	10	GPA
6	21BA1106	Business Communication I	2	1	2	4	7	GPA
		Total	17	11	12	34	57	

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BA1201	Macro Economics	3	2	2	6	10	GPA
2	21BA1202	Human Resource Management	3	2	2	6	10	GPA
3	21BA1203	Cost and Management Accounting	3	2	2	6	10	GPA
4	21BA1204	Marketing Management	3	2	2	6	10	GPA
5	21BA1205	Computer Application for Business	3	1	4	5	10	GPA
6	21BA1206	Business Communication II	2	1	2	4	7	GPA
7	21BA1207	Human Value and Professionalism	Non-Credit	2		5	7	NGPA
		Total	17	8	14	38	64	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BA2101	Operations Management	3	2	2	6	10	GPA
2	21BA2102	Financial Management	3	2	2	6	10	GPA
3	21BA2103	Banking and Insurance	3	2	2	6	10	GPA
4	21BA2104	Legal Business Environment	3	2	2	6	10	GPA
5	21BA2105	Computer Application for Data Analysis	3	1	4	5	10	GPA
6	21BA2106	Entrepreneurship and Small Business	3	2	2	6	10	GPA
7	21BA2107	Business Communication III	2	1	2	7	10	GPA
		Total	20	8	18	42	70	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BA2201	Organizational Behaviour	3	2	2	6	10	GPA
2	21BA2202	Tax and Auditing	3	2	2	6	10	GPA
3	21BA2203	Management Information System	3	2	2	6	10	GPA
4	21BA2204	Managing Productivity and Quality	3	2	2	6	10	GPA
6	21BA2205	Strategic Management	3	2	2	6	10	GPA
7	21BA2206	Research Methodology	2	2		8	10	GPA
		Total	17	12	16	38	60	

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BA3101	Project Report	3	1	10	10		GPA
2	21BA3102	Internship	6		40	40		NGPA
		Total	9	1	50	50		
		Total Credits for the programme = 80						

2.4.4 Higher National Diploma in Business Finance

Evolution

Higher National Diploma in Business and Finance (HNDBF) has been introduced in 1984 by the Board of Technology and Educational Council in United Kingdom (BTEC). The program was designed for two years at the inception. This program was conducted in all three languages (English, Sinhala and Tamil) at the commencement. At the beginning this programme was offered at the Advanced Technological Institutes (ATI) Dehiwala, Galle and Jaffna.

The program was revised in 2004 in order to meet the rapid changes in the business environment and to cater the employability demands in the industry. In 2010 the curriculum of NDBF was revised under the IRQUE project and the program was upgraded as a Higher National Diploma program. The curriculum of HNDBF revised in 2018 and 2021 academic year and conduct in English medium.

Presently Higher National Diploma in Business Finance is conducted for two and a half years including six months training which is compulsory and conducted only at ATI Dehiwala in English medium.

This Higher National Diploma in Business Finance provides students with a strong foundation education in Business and Finance. Students will also be provided with specialized knowledge in selected areas of study with accompanied technical skills in finance, management, and business strategy. In the process, the programme will enable the student

s to develop analytical, logical, critical and problem-solving skills and personal attributes such as communication and presentation skills.

Programme Objectives

- To enable the students to develop through a value-added education, training and other capabilities including developing an entrepreneurial mind-set.
- To provide students with a comprehensive broad-based business education through carefully selected core business modules; and an understanding of business process development and operation.
- To provide an adequate level of specialization through careful selection and phasing of technical modules in banking and financial services within the course.
- To develop students with a regional and global mind-set who can contribute productively in a borderless business world.

Professional Links

Exemption Granted by Professional Bodies for the HNDBF

Professional Body
Association of Accounting Technician's (AAT)
The Institute of Chartered Accountant of Sri Lanka (ICASL)
Institute of Certified Management Accountants Sri Lanka (CMA Sri Lanka)
Chartered Institute of Management Accountants (CIMA)
Sri Lanka Institute of Marketing (SLIM)

Employment Opportunities

Job opportunities are available as Middle level managers in Accounting and Finance Sector

Program Structure

2 years course work with 6 months in-plant training

1st Year 1st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BF1101	Introduction to Management	3	2	2	6	10	GPA
2	21BF1102	Microeconomics	3	2	2	6	10	GPA
3	21BF1103	Financial Accounting	3	2	2	6	10	GPA
4	21BF1104	Business Mathematics	3	2	2	6	10	GPA
5	21BF1105	Information Communication Technology	3	2	2	6	10	GPA
6	21BF1106	Business Communication - I	2	1	2	4	7	GPA
		Total hours	17	11	12	34	57	
1st Year 2nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BF1201	Macroeconomics	3	2	2	6	10	GPA
2	21BF1202	Cost & Management Accounting	3	2	2	6	10	GPA
3	21BF1203	Business Statistics	3	2	2	6	10	GPA
4	21BF1204	Marketing for Financial Services	3	2	2	6	10	GPA
5	21BF1205	Principles of Finance	3	2	2	6	10	GPA
6	21BF1206	Business Communication - II	2	1	2	4	7	GPA
7	21BF1207	Human values and Professionalism	No credit	2	-	-	-	NGPA
		Total	17	13	12	34	57	
2nd Year 1st Semester								

S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BF2101	Organizational Behavior & Human Resource Management	3	2	2	6	10	GPA
2	21BF2102	Audit and Assurance	3	2	2	6	10	GPA
3	21BF2103	Taxation	3	2	2	6	10	GPA
4	21BF2104	Legal Business Environment	3	2	2	6	10	GPA
5	21BF2105	Computer Application for Finance	3	2	2	6	10	GPA
6	21BF2106	Financial Services Management	3	2	2	6	10	GPA
7	21BF2107	Business Communication - III	2	1	2	4	7	GPA
		Total	20	13	14	40	67	
2nd Year 2nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BF2201	Portfolio Management & Investor Behavior	3	2	2	6	10	GPA
2	21BF2202	Operational Research	3	2	2	6	10	GPA
3	21BF2203	Corporate Finance	3	2	2	6	10	GPA
4	21BF2204	Insurance & Risk Management	3	2	2	6	10	GPA
5	21BF2205	Financial Modelling & Forecasting	3	2	2	6	10	GPA
6	21BF2206	Research Methodology	2	2	-	8	10	GPA
		Total	17	12	10	38	60	
3rd Year 1st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	21BF3101	Project Report	3	-	1	9	10	GPA
2	21BF3102	Internship	6	-	-	40	40	NGPA
		Total	9					
		Total Credit	80					

2.4.5 Higher National Diploma in Engineering (Civil)

Evolution

HNDE course was first started at Ratmalana Technical College in 1986, with 25 students and 07 staff members out of which 02 members are in Civil Engineering Department. In 1995 the HNDE course was moved to Mattakkuliya Technical College . At present, there are two new four storied buildings. Most of the labs & workshops are newly constructed and renovated. At present more than 300 students are following HND Civil Engineering course island wide. About 100 students are enrolled to the Higher National Diploma in Engineering (Civil) course every year after qualifying from the Advanced Level examination in Mathematics stream. This is a three and a half year course including three years of academic programme and six months of in plant training. The course provides three specialization options in the final semester, such as Building & services, Highway and Railway engineering and water supply and Waste Treatment. The total number of credits for the HNDE (Civil) revised program is 112 credits.

Programme Objectives

- To enable the students to lead, manage and being an effective team player in-cooperating good practices in management, and leadership.
- To enable the students to be effective in decision making, identifying, analyzing and solving complex Civil Engineering problems by applying engineering knowledge and skills within a multidisciplinary setup.
- To enable the students to utilize the modern computational, laboratory and field techniques/ tools used in Civil Engineering practice.
- To make the students to be committed to the highest level in professionalism and ethical conduct in all activities.

Certification: NVQ Level 6

Professional Links

I. Exemption Granted by Professional Bodies for the HNDE (Civil)

Professional Body	Exemptions
Open University	Exemption for certain subjects
Engineering General Degree (03 year degree), UK	Full exception from year 1 and 2

Employment Opportunities

- Due to the rapid industrialization and infrastructure development in Sri Lanka and overseas there is a very high demand for technically qualified man-power. Therefore at this moment all the qualified Diploma holders are employed.
- Career prospects for the HNDE Certificates are excellent in Sri Lanka and abroad.
- HNDE Diploma holders in Civil Engineering are well recognized in the industry. For example, the diploma holders are recruited by the reputed firms such as Water Board, Maga Construction, Sunken Lanka, State Engineering Co-operation etc.

Programme Structure

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1101	Engineering Mathematics I	3	2	2	6	10	GPA
2	22EN1102	Introduction to fluid mechanics	2	1	2	4	7	GPA
3	22EN1103	English and communication skills I	2	1	2	4	7	GPA
4	22EN1104	Programming Concepts	3	2	1	7	10	GPA
5	22EN1105	Electrical and Electronics Engineering Fundamentals -I	3	2	2	6	10	GPA
6	22EN1106	Workshop Engineering	2	1	2	4	7	GPA
7	22EN1107	Engineering Drawing	3	2	2	6	10	GPA
Total			18					

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1208	Engineering Mathematics II	3	2	2	6	10	GPA
2	22EN1209	Introduction to thermodynamics	2	1	2	4	7	GPA
3	22EN1210	English and communication skills II	2	1	2	4	7	GPA
4	22EN1211	Computer Technology and networking	3	2	2	6	10	GPA
5	22EN1212	Electrical and Electronics Engineering Fundamentals -II	2	1	2	4	7	GPA
6	22EN1213	Properties of Engineering Materials	2	1	2	4	7	GPA
7	22EN1214	Engineering mechanics	3	2	2	6	10	GPA
8	22EN1215	Human values and professional ethics	1	-	2	1	3	NGP A
		Total	18					

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22CE2116	Advanced Engineering Mathematics	3	2	2	6	10	GPA
2	22CE2117	Building Engineering	2	2	0	5	7	GPA
3	22CE2118	Engineering Hydraulics	3	2	2	6	10	GPA
4	22CE2119	Construction Technology & Materials	3	2	2	6	10	GPA
5	22CE2120	Engineering Surveying I	3	2	2	6	10	GPA
6	22CE2121	Strength of Materials	2	1	2	4	7	GPA
7	22CE2122	Structural Analysis I	3	2	2	6	10	GPA
		Total	19					

2nd Year 2nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22CE2223	Structural Analysis II	2	2	0	5	7	GPA
2	22CE2224	Concrete Technology	3	2	2	6	10	GPA
3	22CE2225	Engineering Surveying II	2	1	2	4	7	GPA
4	22CE2226	Reinforced Concrete Design	3	2	2	6	10	GPA
5	22CE2227	Engineering Geology and Rock Mechanics	2	1	2	4	7	GPA
6	22CE2228	Soil Mechanics	2	1	2	4	7	GPA
7	22CE2229	Engineering Hydrology	2	1	2	4	7	GPA
8	22CE2230	Water and Wastewater Engineering	2	1	2	4	7	GPA
Total			18					

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22CE3131	Industrial Training	6	0	0	25	25	NGPA
Total								

3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22CE3232	Engineering Management and Marketing	4	4	0	9	13	GPA
2	22CE3233	Steel and Prestressed Concrete Design	3	2	2	6	10	GPA
3	22CE3234	Building Services Engineering	2	1	2	4	7	GPA
4	22CE3235	Environmental Engineering	3	2	2	6	10	GPA
5	22CE3236	Quantity Surveying	2	1	2	4	7	GPA
6	22CE3237	Group Project (Civil)*	1	0	0	7	7	GPA
7	22CE3238	English & Communication Skills III	2	1	2	4	7	GPA
8	22CE3239	Bridge Engineering (elective)	2	1	2	4	7	GPA
9	22CE3240	Highway and Traffic Engineering (elective)	1	1	2	4	7	GPA
Total			19					

4 th Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22CE4141	Individual Project (Civil)*	5	0	0	33	33	GPA
2	22CE4142	Irrigation Engineering	2	01	02	04	07	GPA
3	22CE4143	Geotechnics and Foundation Engineering	3	02	02	06	10	GPA
4	22CE4144	Construction Management	2	01	02	04	07	GPA
5	22CE4145	Remote Sensing and GIS	2	01	02	04	07	GPA
6	22CE4146	Computational Mechanics		01	02	04	07	GPA
7	22CE4147	Advanced Structural Mechanics		01	02	04	07	GPA
8	22CE4148	Coastal Engineering		01	02	04	07	GPA
Total			14					
<p>Total Credits 112 1 Credit = 50 Notional hours (NH) 1 Credit = 100 Notional hours for industrial training, Group project, individual project 1. Semester = 15 weeks</p>								

2.4.6 Higher National Diploma in Engineering (Electrical & Electronic)

Programme Objectives

- To produce middle level Engineers to prepare students to excel in the relevant industry by providing strong knowledge in mathematics, science, technology, and engineering.
- To equip students with knowledge on theory and design of core areas of respective engineering disciplines to work effectively in the relevant industry
- To prepare students to identify, analyze, and solve complex engineering problems in their future engineering carrier
- To develop students' communication skills, ethical attitude, social responsibility, and teamwork to work effectively in their professional life

Professional Links

Exemption Granted by Professional Bodies for the HNDE-Electrical Engineering

Professional Body	Exemptions
Open University	Exemptions for certain subjects
Engineering General Degree (03 year degree), UK	Full exception from year 1 and 2

Certification: NVQ Level 6

Employment Opportunities: Employability is more than 95%

Programme Structure

1 st Year 1 st Semester								
	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1101	Engineering Mathematics I	3	02	02	06	10	GPA
2	22EN1102	Introduction to fluid mechanics	2	01	02	04	07	GPA
3	22EN1103	English and communication skills I	2	01	02	04	07	GPA
4	22EN1104	Programming Concepts	3	02	01	07	10	GPA
5	22EN1105	Electrical and Electronics Engineering Fundamentals -I	3	02	02	06	10	GPA
6	22EN1106	Workshop Engineering	2	01	02	04	07	GPA
7	22EN1107	Engineering Drawing	3	02	02	06	10	GPA
		Total	18					

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1208	Engineering Mathematics II	3	02	02	06	10	GPA
2	22EN1209	Introduction to thermodynamics	2	01	02	04	07	GPA
3	22EN1210	English and communication skills II	2	01	02	04	07	GPA
4	22EN1211	Computer Technology and networking	3	02	02	06	10	GPA
5	22EN1212	Electrical and Electronics Engineering Fundamentals -II	2	01	02	04	07	GPA
6	22EN1213	Properties of Engineering Materials	2	01	02	04	07	GPA
7	22EN1214	Engineering mechanics	3	02	02	06	10	GPA
8	22EN1215	Human values and professional ethics	1	-	02	01	03	NGPA
		Total	18					

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EE2116	Advanced Engineering mathematics	3	02	02	06	10	GPA
2	22EE2117	Electrical Circuits and measurements I	3	02	02	06	10	GPA
3	22EE2118	Electronics I	3	02	02	06	10	GPA
		Option 1						GPA
4	22EE2119	Introduction to telecommunication	3	02	02	06	10	GPA
5	22EE2120	Power stations and substations	3	03	-	07	10	GPA
6	22EE2121	Electrical Installation	3	02	02	06	10	GPA
		Option 2						GPA
7	22EE2122	Introduction to Power Engineering	3	02	02	06	10	GPA
8	22EE2123	Telecommunication Principles	3	02	02	06	10	GPA
9	22EE2124	Advanced Programming	3	02	02	06	10	GPA
		Total	18					

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EE2225	Microprocessors I	3	02	02	06	10	GPA
2	22EE2226	Electrical Circuits and measurements II	3	02	02	06	10	GPA
3	22EE2227	Electronics II	3	02	02	06	10	GPA
		Option 1						GPA
4	22EE2228	Power transmission and distribution	3	02	02	06	10	GPA
5	22EE2229	Electrical machines I	3	02	02	06	10	GPA
6	22EE2230	Power Electronics	3	02	02	06	10	GPA
		Option 2						GPA
7	22EE2231	Communication systems	3	02	02	06	10	GPA
8	22EE2232	Analog Electronic systems	3	02	02	06	10	GPA
9	22EE2233	Electronic circuit design	3	1.5	1.5	07	10	GPA
		Total	18					

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EE3134	Industrial Training	6	-	-	25	25	NGPA
		Total						

3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EE3235	Engineering management and Marketing	4	04	-	09	13	GPA
2	22EE3236	Group Project (Electrical & Electronics)*	1	-	-	-	07	GPA
3	22EE3237	Microprocessors II	3	02	02	06	10	GPA
4	22EE3238	English & Communication Skills III	2	01	02	04	07	GPA
5	22EE3239	Control Systems	3	02	02	06	10	GPA
		Option 1						GPA
6	22EE3240	Electrical machines II	3	02	02	06	10	GPA
7	22EE3241	Modern Power Systems	3	02	02	06	10	GPA
		Option 2						GPA
8	22EE3242	Data communication	3	02	02	06	10	GPA
9	22EE3243	Digital Electric System & Design	3	02	02	06	10	GPA
		Total	19					

4 th Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EE4144	Individual Project *	5	-	-	33	33	GPA
2	22EE4145	Robotics and Automation	4	02	03	08	13	GPA
		Option 1						GPA
3	22EE4146	Energy Technology	3	03	0	07	10	GPA
4	22EE4147	Electrical power utilization	3	02	02	06	10	GPA
		Option 2						GPA
5	22EE4148	Computer Networking	3	02	02	06	10	GPA
6	22EE4149	Signals and systems	3	02	02	06	10	GPA
		Total	15					
Total credits 112								
1 Credit = 50 Notional hours								
*1 Credit = 100 Notional hours for industrial training/ projects								
1 Semester = 15 weeks								

2.4.7 Higher National Diploma in Engineering (Mechanical)

Evolution

The course was started in 1986 with 25 student. The curriculum was revised in 2011. The course is effectively conducted with many modern laboratories and workshops. The Diploma is offered in four streams of specialization, namely: Production, Automobile, Refrigeration & Air-conditioning, and Marine. Annually, the total number of students registered, are increased due to high demand in the industrial market.

Programme Objectives

- To produce Mechanical Engineering Higher National Diploma Holders with the capability of full filling local and overseas industrial demand with modern and updated technological knowledge and skills, while being committed to the highest level of professionalism and ethical conduct in all activities.
- To encourage Diploma holders to continuous professional development and lifelong learning.

Certification: NVQ Level 6

Professional Links

- I. Membership in Institute of Incorporated Engineers, Sri Lanka.
- II. Exemption Granted by Professional Bodies for the HNDE (Mechanical).

Professional Body	Exemptions
The Open University of Sri Lanka	Exemptions for certain subjects
Engineering General Degree (03 year degree), UK	Full exception from year 1 and 2

Employment Opportunities

Employment opportunities are available in Sri Lankan Railway, Ports Authority, Dockyard, Road Development Authority, Sri Lanka Electricity Board and privet sector organizations.

Programme Structure

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1101	Engineering Mathematics I	3	02	02	06	10	GPA
2	22EN1102	Introduction to fluid mechanics	2	01	02	04	07	GPA
3	22EN1103	English and communication skills I	2	01	02	04	07	GPA
4	22EN1104	Programming Concepts	3	02	01	07	10	GPA
5	22EN1105	Electrical and Electronics Engineering Fundamentals -I	3	02	02	06	10	GPA
6	22EN1106	Workshop Engineering	2	01	02	04	07	GPA
7	22EN1107	Engineering Drawing	3	02	02	06	10	GPA
		Total	18					

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22EN1208	Engineering Mathematics II	3	02	02	06	10	GPA
2	22EN1209	Introduction to thermodynamics	2	01	02	04	07	GPA
3	22EN1210	English and communication skills II	2	01	02	04	07	GPA
4	22EN1211	Computer Technology and networking	3	02	02	06	10	GPA
5	22EN1212	Electrical and Electronics Engineering Fundamentals -II	2	01	02	04	07	GPA
6	22EN1213	Properties of Engineering Materials	2	01	02	04	07	GPA
7	22EN1214	Engineering mechanics	3	02	02	06	10	GPA
8	22EN1215	Human values and professional ethics	1	-	02	01	03	NGPA
		Total	18					

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22ME2116 22EE2116 22CE2116	Advanced Engineering Mathematics	3	02	02	06	10	GPA
2	22ME2117	Dynamics of Mechanical Systems	2	01	02	04	07	GPA
3	22ME2118	Engineering Fluid Mechanics I	2	01	02	04	07	GPA
4	22ME2119	Engineering Thermodynamics I	2	01	02	04	07	GPA
5	22ME2120	Strength of Materials I	2	01	02	04	07	GPA
6	22ME2121	Advanced Engineering Graphics I	2	01	02	04	07	GPA
7	22ME2122	Manufacturing Technology I	2	01	02	04	07	GPA
8	22ME2123	Electrical Machines and Drives I	2	01	02	04	07	GPA
9	22ME2124	Automobile Technology	2	01	02	04	07	GPA
		Total	19					

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22ME2225 22EE2225	Microprocessors I**	3	02	02	06	10	GPA
2	22ME2226	Engineering Fluid Mechanics II	2	01	02	04	07	GPA
3	22ME2227	Engineering Thermodynamics II	3	02	02	06	10	GPA
4	22ME2228	Strength of Materials II	2	01	02	04	07	GPA
5	22ME2229	Advanced Engineering Graphics II	2	01	02	04	07	GPA
6	22ME2230	Manufacturing Technology II	2	01	02	04	07	GPA
7	22ME2231	Electrical Machines and Drives II	2	01	02	04	07	GPA
8	22ME2232	<i>Production Technology I</i>	2	01	02	04	07	GPA
9	22ME2233	<i>Refrigeration and Air Conditioning I</i>		01	02	04	07	GPA
10	22ME2234	<i>Automobile Engineering I</i>		01	02	04	07	GPA
11	22ME2235	<i>Marine Engineering I</i>		01	02	04	07	GPA
		Total	18					

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22ME3136	Industrial Training	6	0	0	25	25	NGPA
		Total						

3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22ME3237	Engineering Management and Marketing*	4	04	00	09	13	GPA
2	22ME3238	English and Communication Skills III*	2	01	02	04	07	GPA
3	22ME3239	Control Systems**	3	02	02	06	10	GPA
4	22ME3240	Microprocessors II**	3	02	02	06	10	GPA
5	22ME3241	Machine Design	3	02	02	06	10	GPA
6	22ME3242	Mechanics of Solids	2	01	02	04	07	GPA
7	22ME3243	Group Project (Mechanical)	1	-	-	07	07	GPA
		Total	18					

4 th Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22ME4144	Hydraulics and Pneumatics	2	01	02	04	07	GPA
3	22ME4145	Energy and Environment	2	01	02	04	07	GPA
4	22ME4146	Individual Project (Mechanical)	5	00	00	33	33	GPA
5	22ME4147	<i>Production Technology II</i>	3	02	02	06	10	GPA
6	22ME4148	<i>Refrigeration and Air Conditioning II</i>		02	02	06	10	GPA
7	22ME4149	<i>Automobile Engineering II</i>		02	02	06	10	GPA
8	22ME4150	<i>Marine Engineering II</i>		02	02	06	10	GPA
9	22ME4151	<i>Industrial Engineering</i>	3	02	02	06	10	GPA
10	22ME4152	<i>Design of Refrigeration and Air Conditioning Systems</i>		02	02	06	10	GPA
11	22ME4153	<i>Vehicle Technology</i>		02	02	06	10	GPA
	22ME4154	<i>Naval Architecture and ship construction</i>		02	02	06	10	GPA
		Total	15					
Total Credits 112								
1 Credit = 50 Notional hours								
1 Credit = 100 Notional hours for industrial training/ Individual Project/Group project								
1 Semester = 15 weeks								

2.4.8 Higher National Diploma in English

Evolution

The Higher National Diploma in English (HND in English) is being conducted by SLIATE through its Advanced Technological Institutes from 1996, with the purpose of developing a positive impact on youth towards second language learning and to gain recognition, support and confidence in using English in real life situations. This is a two and half years programme, consisting of two years of course work and six months in plant training. HND in English provides an opportunity for school leavers with GCE Advanced Level (A/L) qualifications to develop their proficiency in English Language, English Literature and Communication Skills etc. The learners will be directed to follow an area of specialization either in English Language Teaching Methodology, translation or Journalism during the second year in order to strengthen their chances of finding suitable employment. The course also aims at developing their personality, interpersonal skills and general transferable skills which are regarded as important requirements to meet employers' expectations. The new revised curriculum implemented from 2021 academic year.

Programme Objectives

The objective of the course is to produce Higher National Diploma holders who are competent in using and teaching English effectively and efficiently.

Employment Opportunities

There is a high demand for this course in the job market especially in the field of English teaching. There is possibility of getting teaching appointments for the HND in English diploma holders in public and private schools. In addition to this they are able to find employment opportunities in the fields of journalism, translation and business sectors both in government and private organizations.

Certification: NVQ Level 6

HND in English is considered as an entry qualification to do a bachelor degree at University of Vocational Technology (UNIVOTEC).

Program Structure

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL1101	English Grammar & Vocabulary in Context - Level 1	2	1	2	4	7	GPA
2	ENGL1102	Listening Skills in English Level 1	2	1	2	4	7	GPA
3	ENGL1103	Speaking Skills in English - Level 1	2	1	2	4	7	GPA
4	ENGL1104	Reading Skills in English - Level 1	2	1	2	4	7	GPA
5	ENGL1105	Writing Skills in English - Level 1	2	1	2	4	7	GPA
6	ENGL1106	Introduction to Literature in English	3	1	4	5	10	GPA
7	ENGL1107	Technology Assisted Language Learning - Level I	2	1	2	4	7	GPA
8	ENGL1108	Language and Society	2	1	2	4	7	GPA
		Total	17	8	18	33	59	

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL1201	English Grammar & Vocabulary in Context - Level 2	2	1	2	4	7	GPA
2	ENGL1202	Listening Skills in English - Level 2	2	1	2	4	7	GPA
3	ENGL1203	Speaking Skills in English - Level 2	2	1	2	4	7	GPA
4	ENGL1204	Reading Skills in English - Level 2	2	1	2	4	7	GPA
5	ENGL1205	Writing Skills in English - Level 2	2	1	2	4	7	GPA
6	ENGL1206	English Literature	3	1	4	5	10	GPA
7	ENGL1207	Technology Assisted Language Learning - Level 2	2	1	2	4	7	GPA
8	ENGL1208	Language and Mind	2	1	2	4	7	GPA
9	ENGL1209	Human Value and Professionalism	1	0	2	1	3	NGPA
		Total	18	8	20	33	62	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL2101	Structure of English Language	3	1	4	5	10	GPA
2	ENGL2102	Listening Skills in English - Level 3	3	1	4	5	10	GPA
3	ENGL2103	Speaking Skills in English - Level 3	3	1	4	5	10	GPA
4	ENGL2104	Reading Skills in English - Level 3	3	1	4	5	10	GPA
5	ENGL2105	Writing Skills in English -Level 3	3	1	4	5	10	GPA
6	ENGL2106	Postcolonial Literature in English	3	1	4	5	10	GPA
		Total	18	6	24	30	60	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL2201	Presentation Skills	4	4	0	9	13	GPA
2	ENGL2202	Reading Skills for Academic & Professional Contexts	3	1	4	5	10	GPA
3	ENGL2203	Writing Skills for Academic & Professional Contexts	3	1	4	5	10	GPA
4	ENGL2204	Sri Lankan Literature in English	3	1	4	5	10	GPA
		Total	13	7	12	24	43	
Optional Subjects I								
1	ENGL2205	Key Concepts in Educational Philosophy	2	1	2	4	7	GPA
2	ENGL2206	Key Concepts in Educational Psychology	2	1	2	4	7	GPA
3	ENGL2207	Trends and Practices in Teaching English	2	1	2	4	7	GPA
4	ENGL2208	Testing and Assessment in Language Classroom	2	1	2	4	7	GPA
5	ENGL2209	Teaching Project	1	-	2	1	3	GPA
		Total	9	4	10	17	31	
Optional Subjects II								
1	ENGL2210	Elements in Journalism	2	1	2	4	7	GPA
2	ENGL2211	Journalistic Writing	2	1	2	4	7	GPA
3	ENGL2212	Interviews and Journalism	2	1	2	4	7	GPA
4	ENGL2213	Feature Writing	2	1	2	4	7	GPA
5	ENGL2214	Journalism Project	1	-	2	1	3	GPA
		Total	9	4	10	17	31	
Optional Subjects III								
1	ENGL2215	Elements in Translation	2	1	2	4	7	GPA
2	ENGL2216	The Translator and Language	2	1	2	4	7	GPA
3	ENGL2217	Translation Practice: Non-literary texts	2	1	2	4	7	GPA
4	ENGL2218	Translation Practice: literary texts	2	1	2	4	7	GPA
5	ENGL2219	Translation Project	1	-	2	1	3	GPA
		Total	9	4	10	17	31	

3rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL3101	Internship	6	-	-	40	40	NGPA
		Total	6			40	40	
Total Credits = 81								
1 Credit = 50 Notional hours								
1 Semester = 15 weeks								

National Diploma in English (HND in English)- Part Time

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL1101	English Grammar & Vocabulary in Context - Level 1	2	2	0	5	7	GPA
2	ENGL1102	Listening Skills in English Level 1	2	2	0	5	7	GPA
3	ENGL1103	Speaking Skills in English – Level 1	2	2	0	5	7	GPA
4	ENGL1104	Reading Skills in English - Level 1	2	2	0	5	7	GPA
5	ENGL1105	Writing Skills in English - Level 1	2	2	0	5	7	GPA
6	ENGL1106	Introduction to Literature in English	3	3	0	7	10	GPA
7	ENGL1107	Technology Assisted Language Learning - Level I	2	1	0	6	7	GPA
8	ENGL1108	Language and Society	2	2	0	5	7	GPA
Total			17	16	00	43	59	

Note: * : The tutorial hours will be covered through take home assignments in the part time program.

1 st Year 2 nd Semester (PT)								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 1201	English Grammar & Vocabulary in Context - Level 2	02	02	00	05	07	GPA
2	ENGL 1202	Listening Skills in English - Level 2	02	01	00	06	07	GPA
3	ENGL 1203	Speaking Skills in English – Level 2	02	02	00	05	07	GPA
4	ENGL 1204	Reading Skills in English - Level 2	02	02	00	05	07	GPA
5	ENGL 1205	Writing Skills in English - Level 2	02	02	00	05	07	GPA
6	ENGL 1206	English Literature	03	03	00	07	10	GPA
7	ENGL 1207	Technology Assisted Language Learning – Level 2	02	01	00	06	07	GPA
8	ENGL 1208	Language and Mind	02	02	00	05	07	GPA
9	ENGL 1209	Human Value and Professionalism	01	01	00	02	03	NGPA
Total			18	16	00	46	62	

Note:* : The tutorial hours will be covered through take home assignments in the part time program.

2 nd Year 1 st Semester (PT)								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 2101	Structure of English Language	03	03	00	07	10	GPA
2	ENGL 2102	Listening Skills in English - Level 3	03	02	00	08	10	GPA
3	ENGL 2103	Speaking Skills in English – Level 3	03	03	00	07	10	GPA
4	ENGL 2104	Reading Skills in English – Level 3	03	02	00	08	10	GPA
5	ENGL 2105	Writing Skills in English –Level 3	03	03	00	07	10	GPA
6	ENGL 2106	Postcolonial Literature in English	03	03	00	07	10	GPA
		Total	18	16	00	46	60	

Note : The tutorial hours will be covered through take home assignments in the part time program.

2 nd Year 2 nd Semester (PT)								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 2201	Presentation Skills	04	02	00	11	13	GPA
2	ENGL 2202	Reading Skills for Academic & Professional Contexts	03	02	00	08	10	GPA
3	ENGL 2203	Writing Skills for Academic & Professional Contexts	03	02	00	08	10	GPA
4	ENGL 2204	Sri Lankan Literature in English	03	03	00	07	10	GPA
		Total	13	09	00	34	43	

2 nd Year 2 nd Optional Subjects I								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 2205	Key Concepts in Educational Philosophy	02	01	00	06	07	GPA
2	ENGL 2206	Key Concepts in Educational Psychology	02	02	00	05	07	GPA
3	ENGL 2207	Trends and Practices in Teaching English	02	02	00	05	07	GPA
4	ENGL 2208	Testing and Assessment in Language Classroom	02	01	00	06	07	GPA
5	ENGL 2209	Teaching Project	01	01	00	02	03	GPA
		Total	09	07	00	24	31	

2 nd Year 2 nd Semester Optional Subjects II								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 2210	Elements in Journalism	02	01	00	06	07	GPA
2	ENGL 2211	Journalistic Writing	02	02	00	05	07	GPA
3	ENGL 2212	Interviews and Journalism	02	01	00	06	07	GPA
4	ENGL 2213	Feature Writing	02	02	00	05	07	GPA
5	ENGL 2214	Journalism Project	01	01	00	02	03	GPA
		Total	09	07	00	24	31	

2nd Year 2nd Semester (PT)

Optional Subjects III

S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 2215	Elements in Translation	02	01	00	06	07	GPA
2	ENGL 2216	The Translator and Language	02	01	00	06	07	GPA
3	ENGL 2217	Translation Practice: Non-literary texts	02	02	00	05	07	GPA
4	ENGL 2218	Translation Practice: literary texts	02	02	00	05	07	GPA
5	ENGL 2219	Translation Project	01	01	00	02	03	GPA
		Total	09	07	00	24	31	

Note:* : The tutorial hours will be covered through take home assignments in the part time program.

3rd Year 1st Semester (PT)

S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	ENGL 3102	Project	06	-	-	40	40	NGPA
		Total	06			40	40	
		Total Credits = 81						

1 Credit = 50 Notional hours

1 Semester = 15 weeks

2.4.9. Higher National Diploma in Food Technology

Evolution

HNDFT initiated in 2012 as a Technological course to fulfill the current demand in the food industry and this course is conducted at ATI Gampaha. The new revised syllabuse Implemented from the academic year 2021.

Programme Objectives

1. To earn knowledge and skills adequate to be offered with a widely recognized food technology qualification.
2. To secure a path for career progression in entrepreneurial, employment, and academic domains
3. To enable the diploma holders to use technological skills in the areas such as transportation, processing, packaging, storage, hygiene and waste management.
4. To train the students in making use of technological skills in decision making in an organization.

Certification: NVQ Level 6

Employment Opportunities

Employment opportunities are available in the following capacities in both public and private sector organizations.

- | | |
|--------------------------------------|--------------------|
| 5. Quality Manager | Laboratory Analyst |
| 6. Supervisors of the food companies | Purchasing Manager |
| 7. Food sensory panelist | |
| 8. Product development manager | |
| 9. Sanitary inspector | |
| 10. Machinery operators | |
| 11. Technician | |
| 12. Food Technologist | |
| 13. Production manager | |
| 14. Teachers | |

Programme Structure

1st Year 1st Semester

S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial/Practical hours per week	Student activities per week(hrs.)	Notional hours per week	GPA/Non GPA
1	HNDFT1101	Fundamental of Chemistry	3	02	02	06	10	GPA
2	HNDFT 1102	Principles of Microbiology	3	02	02	06	10	GPA
3	HNDFT 1103	Food and Nutrition	4	03	02	08	13	GPA
4	HNDFT1104	Biochemistry	3	02	02	06	10	GPA
5	HNDFT 1105	Basic Mathematics	2	01	02	07	07	GPA
6	HNDFT1106	Information Technology	3	01	04	05	10	GPA
7	HNDFT1107	English	2	01	02	04	07	GPA
		Total	20	12	16	42	67	

1st Year 2nd Semester

S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial/Practical hours per week	Student activities per week(hrs.)	Notional hours per week	GPA/Non GPA
1	HNDFT1208	Food Engineering	4	03	02	08	13	GPA
2	HNDFT1209	Food Microbiology	3	02	02	06	10	GPA
3	HNDFT1210	Food Chemistry	3	02	02	06	10	GPA
4	HNDFT1211	Food Safety Management	3	02	02	06	10	GPA
5	HNDFT1212	Applied Statistics	2	01	02	05	10	GPA
6	HNDFT1213	Database Management System	3	01	04	05	10	GPA
7	HNDFT1214	Communication Skills	2	01	02	04	07	GPA
8	HNDFT1215	Human Value for Professionalism (NGPA)	1	0	02	01	03	NGPA
		Total	21	12	18	41	73	

2 nd Year 1 st Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial/Practical hours per week	Student activities per week(hrs.)	Notional hours per week	GPA/Non GPA
1	HNDFT2116	Fruit & Vegetable and Beverage Processing Technology	3	02	02	06	10	GPA
2	HNDFT2117	Cereal Processing, Bakery and Confectionary Technology	3	02	02	06	10	GPA
3	HNDFT2118	Food Packaging and Labeling	3	02	02	06	10	GPA
4	HNDFT2119	Dairy Processing Technology	2	01	02	04	07	GPA
5	HNDFT2120	Spices and Condiments Processing Technology (Elective)	2	01	02	04	07	GPA
6	HNDFT2121	Oil Seed Processing Technology (Elective)	2	01	02	04	07	GPA
7	HNDFT2122	Programming for Food Technology	3	01	04	05	10	GPA
8	HNDFT2123	Academic English and Technical Writing	2	01	02	04	07	GPA
		Total	18	11	16	39	61	

2 nd Year 2 nd Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial/Practical hours per week	Student activities per week(hrs.)	Notional hours per week	GPA/Non GPA
1	HNDFT2224	Food Analysis and Quality Assurance	4	03	02	08	13	GPA
2	HNDFT2225	Food Regulations and Auditing	2	01	02	04	07	GPA
3	HNDFT2226	Sea food, Egg and Meat Processing Technology	4	03	02	08	13	GPA
4	HNDFT2227	Sensory Evaluation and Product Development	3	01	04	05	10	GPA
5	HNDFT 2228	Food Marketing Management and Entrepreneurship (Elective)	3	02	02	06	10	GPA
6	HNDFT 2229	Organizational Theories and Human Resources Management (Elective)	3	02	02	06	10	GPA
6	HNDFT2230	Artificial Intelligence and Immerging Technology	2	01	02	04	07	GPA
7	HNDFT2231	Business English	2	01	02	04	07	GPA
		Total hours	20	12	16	39	67	

3 rd Year 1 st Semester								
S/No.	Subject code	Subject name	Number of Credits	Lecture hours per week	Tutorial/Practical hours per week	Student activities per week(hrs.)	Notional hours per week	GPA/Non GPA
1	HNDFT3132	Industrial training	06	0	0	25	25	NGPA
		Total						
		Total credits =85						

1 Credit = 50 Notional hours

1 Credit of Industrial training = 100 Notional hours

Semester = 15 weeks

2.4.10 Higher National Diploma in Information Technology

Evolution

The Higher National Diploma in Information Technology (HNDIT) program at the Sri Lanka Institute of Advanced Technological Education (SLIATE) was developed and commenced in the year 2000 with the objective of producing the middle level IT professional required for the new millennium. This course was initially conducted at ATI- Galle and other ATIs conduct this course at present. The new revised syllabus implemented from academic year 2021.

Programme Objectives

- To provide information technology personal to cater the demands in the next millennium.
- To provide a conceptual basis for more advanced studies in Information Technology field.
- To train personals in IT skills.
- To enable the students to use IT skills in the area of automation.
- To train the students to make use of IT skills in decision making in an organization.

Certification: NVQ Level 6

Professional Links

Exemption Granted by Professional Bodies for the HND

Professional Body	Exemptions
University of Moratuwa	One and half year exemption from University of Moratuwa BIT Programme

Employment Opportunities

Employment opportunities are available as an entry level professional in the fields of software engineering and programming, technical support, testing and quality assurance, systems and network administration, database administration and development, business analysis and systems integration.

Programme Structure

Higher National Diploma in Information Technology (HNDIT) –Full Time

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT 1012	Visual Application Programming	4	2	4	7	13	GPA
2	HNDIT 1022	Web Design	4	2	4	7	13	GPA
3	HNDIT 1032	Computer and Network Systems	3	2	2	6	10	GPA
4	HNDIT 1042	Information Management and Information Systems	4	3	2	8	13	GPA
5	HNDIT 1052	ICT Project (Individual)	3		4	6	10	GPA
6	HNDIT 1062	Communication Skills	2	-	4	3	7	GPA
		Total	20	9	20	36	66	
1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT2012	Fundamentals of Programming	4	2	4	7	13	GPA
2	HNDIT2022	Software Development	3	2	2	6	10	GPA
3	HNDIT2032	System Analysis and Design	3	2	2	6	10	GPA
4	HNDIT2042	Data communication and Computer Networks	3	2	2	6	10	GPA
5	HNDIT2052	Principles of User Interface Design	3	2	2	6	10	GPA
6	HNDIT2062	ICT Project (Group)	2		3	4	7	GPA
7	HNDIT2072	Technical Writing	2		3	4	7	GPA
8	HNDIT2082	Human Value & Professional Ethics (NGPA)	1	-	2	1	3	NGPA
		Total	21	10	20	40	70	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT3012	Object Oriented Programming	4	2	4	7	13	GPA
2	HNDIT3022	Web Programming	4	2	4	7	13	GPA
3	HNDIT3032	Data Structures and Algorithms	2	2	2	3	7	GPA
4	HNDIT3042	Database Management Systems	3	2	2	6	10	GPA
5	HNDIT3052	Operating Systems	2	2	2	3	7	GPA
6	HNDIT3062	Information and Computer Security	2	1	2	4	7	GPA
7	HNDIT3072	Statistics for IT	3	2	2	6	10	GPA
		Total	20	13	18	36	67	
2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT4012	Software Engineering	3	3	3	4	10	GPA
2	HNDIT4022	Software Quality Assurance	3	2	2	6	10	GPA
3	HNDIT4032	IT Project Management	3	2	2	6	10	GPA
4	HNDIT4042	Professional World	3	2	2	6	10	GPA
5	HNDIT4052	Programming Individual Project	2	4		3	7	GPA
		Elective modules (only two subjects should be selected)						
6	HNDIT4212	Machine Learning	3	2	2	6	10	GPA
7	HNDIT4222	Business Analysis Practice	3	2	2	6	10	GPA
8	HNDIT4232	Enterprise Architecture	3	2	2	6	10	GPA
9	HNDIT4242	Computer Services Management	3	2	2	6	10	GPA
10	HNDIT4252	Mobile Application Development	3	2	2	6	10	GPA
		Total	20	13	17	39	67	
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT 5992	Internship (NGPA)	6	-	-	25	25	NGPA
		Total Credits	87					

Higher National Diploma in Information Technology (HNDIT) –Part Time

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT 1012	Visual Application Programming	4	2	2	9	13	GPA
2	HNDIT 1022	Web Design	4	2	1	10	13	GPA
3	HNDIT 1032	Computer and Network Systems	3	2	1	7	10	GPA
4	HNDIT 1042	Information Management and Information Systems	4	2	1	10	13	GPA
5	HNDIT 1052	ICT Project (Individual)	3	-	1	9	10	GPA
6	HNDIT 1062	Communication Skills	2	1	1	5	7	GPA
		Total	20	9	7	50	66	
1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT2012	Fundamentals of Programming	4	2	2	9	13	GPA
2	HNDIT2022	Software Development	3	1	1	8	10	GPA
3	HNDIT2032	System Analysis and Design	3	1	1	8	10	GPA
4	HNDIT2042	Data communication and Computer Networks	3	1	1	8	10	GPA
5	HNDIT2052	Principles of User Interface Design	3	1	1	8	10	GPA
6	HNDIT2062	ICT Project (Group)	2		1	6	7	GPA
7	HNDIT2072	Technical Writing	2		2	5	7	GPA
8	HNDIT2082	Human Value & Professional Ethics (NGPA)	1	-	1	2	3	NGPA
		Total	21	06	10	54	70	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT3012	Object Oriented Programming	4	2	1	10	13	GPA
2	HNDIT3022	Web Programming	4	2	1	10	13	GPA
3	HNDIT3032	Data Structures and Algorithms	2	1	1	5	7	GPA
4	HNDIT3042	Database Management Systems	3	1	1	8	10	GPA
5	HNDIT3052	Operating Systems	2	1	1	5	7	GPA
6	HNDIT3062	Information and Computer Security	2	1	1	5	7	GPA
7	HNDIT3072	Statistics for IT	3	1	1	8	10	GPA
		Total	20	09	07	51	67	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	HNDIT4012	Software Engineering	3	2	1	7	10	GPA
2	HNDIT4022	Software Quality Assurance	3	2	1	7	10	GPA
3	HNDIT4032	IT Project Management	3	2	1	7	10	GPA
4	HNDIT4042	Professional World	3	1	1	8	10	GPA
5	HNDIT4052	Programming Individual Project	2		1	6	7	GPA
		Elective modules (only two subjects should be selected)						
6	HNDIT4212	Machine Learning	3	1	1	8	10	GPA
7	HNDIT4222	Business Analysis Practice	3	1	1	8	10	GPA
8	HNDIT4232	Enterprise Architecture	3	1	1	8	10	GPA
9	HNDIT4242	Computer Services Management	3	1	1	8	10	GPA
10	HNDIT4252	Mobile Application Development	3	2	2	6	10	GPA
		Total	20	09	07	51	67	

3 rd Year 1 st Semester							
Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
HNDIT 5982	Project (for Part time students)	6	-	-	25	25	NGPA
	Total						
	Total Credits	87					

2.4.11 Higher National Diploma in Management

Evolution

The course was conducted as Higher National Diploma in Commerce (HNDC) until 2001, with four years of duration by the Sri Lanka Institute of Advanced Technological Institute (SLIATE). In the year 2001, the course was renamed as Higher National Diploma in Management with the same years of duration in order to align to the industrial requirements. In 2006 with the revision of the curriculum the duration of the programme was reduced to three years. The new revised syllabus implemented from the academic year 2021.

Programme Objective

To create excellent middle level managers with high level of theoretical and practical competency and healthy attitudes.

Certification: NVQ Level 6

Professional Links

I. Exemption Granted by Professional Bodies

Professional Body
Association of Accounting Technician's (AAT)
The Institute of Chartered Accountant of Sri Lanka (ICASL)
Institute of Certified Management Accountants Sri Lanka (CMA Sri Lanka)
Chartered Institute of Management Accountants (CIMA)
Sri Lanka Institute of Marketing (SLIM)

The Director General of Sri Lanka Institute of Advanced Technological Education (SLIATE), and the Director of the Postgraduate Institute of Management (PIM), signed the Memorandum of Understanding (MOU) between (PIM) and (SLIATE) on 11th of December 2023 at the premise of PIM. The objective of the MOU is to open the avenue for the Higher National Diploma holders who passed out from SLIATE to enter Postgraduate education at a recognized professional Institute and enhance opportunities for them to develop their career path as professional Manager/ Entrepreneur to fulfill the current market requirements.

Employment Opportunities

Opportunities are available as Middle level managers in the field of marketing management and human resources management

Programme Structure

1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 1101	Principles of Management	3	2	2	6	10	GPA
2	MG 1102	Business Mathematics and Statistics	3	2	2	6	10	GPA
3	MG 1103	Sociology and Industrial Psychology	3	2	2	6	10	GPA
4	MG 1104	Micro and Macro Economics	3	2	2	6	10	GPA
5	MG 1105	fundamentals for IT	3	2	2	6	10	GPA
6	MG 1106	Business communication for beginners	3	2	2	6	10	GPA
		Total	18	12	12	36	60	

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 1201	Introduction to People Management	3	2	2	6	10	GPA
2	MG 1202	Introduction to Marketing Management	3	2	2	6	10	GPA
3	MG 1203	Fundamentals of Accounting	3	2	2	6	10	GPA
4	MG 1204	Business Law	3	2	2	6	10	GPA
5	MG 1205	Information Systems	3	2	2	6	10	GPA
6	MG 1206	Business Communication for Academic Purposes	3	2	2	6	10	GPA
7	MG 1207	Human Values and Professional Ethics	1	-	2	1	3	NGPA
		Total	19	12	14	37	63	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 2101	Organizational Behavior	3	2	2	6	10	GPA
2	MG 2102	Computer Networking and Internet	3	2	2	6	10	GPA
3	MG 2103	Business Communication for Professional Purposes	3	2	2	6	10	GPA
4	MG 2104	Change Management	3	2	2	6	10	GPA
Specialized in Marketing Management								
5	MG 2105	Integrated Marketing Communication	3	2	2	6	10	GPA
6	MG 2106	Consumer-Behaviour	3	2	2	6	10	GPA
7	MG 2107	Digital Marketing	3	2	2	6	10	GPA
Specialized in Human Resource Management								
8	MG 2108	Maintaining people in Business	3	2	2	6	10	GPA
9	MG 2109	Administering People in Business	3	2	2	6	10	GPA
10	MG 2110	Labour Law	3	2	2	6	10	GPA
		Total	21	14	14	42	70	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 2201	Finance for Decision Making	3	2	2	6	10	GPA
2	MG 2202	Total Quality Management.	3	2	2	6	10	GPA
3	MG 2203	Research Methodology	3	2	2	6	10	GPA
4	MG 2204	Management Information Systems	3	2	2	6	10	GPA
5	MG 2205	Soft Skills for Personal Development	2	1	2	4	7	GPA
Specialized in Marketing Management								
6	MG 2206	Marketing Research	3	2	2	6	10	GPA
7	MG 2207	Sales and Supply Chain Management	3	2	2	6	10	GPA
8	MG 2208	Service Marketing	3	2	2	6	10	GPA

Specialized in Human Resource Management								
9	MG 2209	Human Resource Development	3	2	2	6	10	GPA
10	MG 2210	Strategic Human Resource Management	3	2	2	6	10	GPA
11	MG 2211	Legal Implementation for Industrial Relations	3	2	2	6	10	GPA
Total			23	15	16	46	77	

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 3101	Strategic Management	3	2	2	6	10	GPA
2	MG 3102	Entrepreneurship	3	2	2	6	10	GPA
3	MG 3103	Research Project	3	3	-	7	10	GPA
Specialized in Marketing Management								
4	MG 3104	Brand Management	3	2	2	6	10	GPA
5	MG 3105	Global Marketing	3	2	2	6	10	GPA
Specialized in Human Resource Management								
6	MG 3106	International Human Resource Management	3	2	2	6	10	GPA
7	MG 3107	Contemporary Issues in Human Resource Management	3	2	2	6	10	GPA
Total			15	11	8	31	50	

3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	MG 3201	Internship	6	-	-	25	25	NGPA
Total Credits for Six Semesters = 102								
1 Credit = 50 Notional hours 1 Semester = 15 weeks								
1 Credit = 100 Notional hours for industrial training								

2.4.12 Higher National Diploma in Project Management

Evolution

Higher National Diploma in Project Management introduced by SLIATE as a new programme in 2018 at ATI Kegalle.

Programme Objectives

1. Understand and apply project management best practices from SLIATE.
2. Provide a foundation covering the framework, terminology and concepts for project management
3. Introduce and apply the fundamentals of Microsoft Project 2010 and Primavera (or current software)
4. Understand and apply project management tools and techniques to plan, manage, and close a project.
5. Display proactive behavior in project development and completion.
6. Be able to question, search for answers and meaning and develop ideas that lead to action.

Programme Structure

First Year- Semester 01								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	PM1101	Introduction to Project Management	3	2	2	6	10	GPA
2	PM1102	Principles of Management	3	2	2	6	10	GPA
3	PM1103	Project Planning	3	2	2	6	10	GPA
4	PM1104	Micro Economics	3	2	2	6	10	GPA
5	PM1105	Business Mathematics & statistics	3	2	2	6	10	GPA
6	PM1106	Information Technology I	3	2	2	6	10	GPA
7	PM1107	Business Communication I	2	1	2	4	7	GPA
		Total contact hrs 27	20	13	4	40	67	
		Total Notional Hours					100 5	

First Year- Semester 02								
S/ No	Subject code	Subject Name	No. ofCredits	Lecturehours per week	Tutorials/Practical hours per week	Student activities per week	Notionalhours per week	GPA/Non GPA
1	PM1201	Project Procurement Management	3	2	2	6	10	GPA
2	PM1202	Project Scope & Schedule Management	3	2	2	6	10	GPA
3	PM1203	Project Financial Management	3	2	2	6	10	GPA
4	PM1204	Project Human Resource Management	3	2	2	6	10	GPA
5	PM1205	Business Mathematics & Statistics II	3	2	2	6	10	GPA
6	PM1206	Information Technology II	3	2	2	6	10	GPA
7	PM1207	Business Communication II	2	1	2	4	7	GPA
8	PM1208	Human Value		2				NGP A
		Total contact hrs 29	20	15	14	40	67	GPA
		Total Notional Hours					1005	

Second Year- Semester 01								
S/ No	Subjec tcode	Subject Name	No. ofCredits	Lecture hours per week	Tutorials/ Practical hours	Student activities per week	Notionalhours per week	GPA/Non GPA
1	PM2101	Project Integration	3	2	2	6	10	GPA
2	PM2102	Project Communication & StakeholderManagement	3	2	2	6	10	GPA
3	PM2103	Project Quality Management	3	2	2	6	10	GPA
4	PM2104	Software Tools & Cloud Services for Project Management	3	2	2	6	10	GPA
5	PM2105	Project Monitoring & Evaluation	3	2	2	6	10	GPA
7	PM2106	Project Risk Management	3	2	2	6	10	GPA
6	PM2107	Business Communication III	2	1	2	4	7	GPA
		Total contact hrs 27	20	13	14	40	67	
		Total Notional Hours					1005	

Second Year- Semester 02								
S/ N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	PM2201	Strategic Project Management	3	2	2	6	10	GPA
2	PM2202	Project Logistics and Supply Chain Management	3	2	2	6	10	GPA
3	PM2203	Data Analytics for Project Managers	3	2	2	6	10	GPA
4	PM2204	Legal and Contractual Management	3	2	2	6	10	GPA
5	PM2205	Capstone Project	2	2	-	5	7	GPA
6	PM2206	Business Communication IV	2	1	2	4	7	GPA
		Total contact hrs 22	16	10	12	33	54	
		Total Notional Hours					810	

Third Year- Semester 01								
S/ N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.) *	Notional hours (per week)	GPA/Non GPA
1	PM3101	Internship Training	6			25	25	NGPA
		Total	6					
		Total Credits	82					

1 credit =50 notional hours

***1credit of internship/ industrial training = 100 notional hourse**

2.3.13 Higher National Diploma in Quantity Surveying

Evolution

Higher National Diploma in Quantity Surveying (HNDQS) course was introduced at SLIATE in 2012 with the expectation to expand the higher education opportunities for the students in the engineering field. This is a two and a half year programme which includes course work and in plant training. About 50 students are enrolled to Higher National Diploma in Quantity Surveying course every year after qualifying from the Advanced Level examination in Mathematics stream. After the completion of 2 year academic period the students are required to undergo 06 months training which is supervised and assessed by the NAITA.

Programme Objectives

- To enable the students to lead, manage and being an effective team player in-cooperating good practices in management, and leadership.
- To enable the students to be effective in decision making, identifying, analyzing and solving complex Civil Engineering problems by applying engineering knowledge and skills within a multidisciplinary setup.
- To enable the students to utilize the modern computational, laboratory and field techniques/ tools used in Civil Engineering practice.
- To make the students to be committed to the highest level in professionalism and ethical conduct in all activities.

Certification: NVQ Level 6

Employment Opportunities

- Employment opportunities are available due to the rapid infrastructure development in Sri Lanka. At this moment all the qualified Diploma holders are employed.

Higher National Diploma in Quantity Survey (HNDQS)- Full Time								
1 st Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/NGPA
1	24QS11013	Mathematics and Statistics	3	2	2	6	10	GPA
2	24QS11023	Economics	3	2	2	6	10	GPA
3	24QS11032	English and Communication Skills I	2	1	2	4	7	GPA
4	24QS11043	Programming concepts	3	2	2	6	10	GPA
5	24QS11053	Engineering Drawing	3	2	2	6	10	GPA
6	24QS11064	Civil Engineering Construction I	4	3	2	9	14	GPA
7	24QS11072	Construction Material	2	1	2	4	7	GPA
		Total	20	13	14	41	68	
1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/NGPA
1	24QS12082	Principles of Management	2	1	2	4	7	GPA
2	24QS12094	Measurement I	4	3	2	9	14	GPA
3	24QS12104	Engineering Surveying	4	2	4	8	14	GPA
4	24QS12112	Structural Mechanics	2	1	2	4	7	GPA
5	24QS12123	Computer aided drawings	3	2	2	6	10	GPA
6	24QS12132	Introduction to Law	2	2		5	7	GPA/
7	24QS12141	Human values and professional ethics	1	-	2	1	3	NGPA
8	24QS12152	English and Communication Skills II	2	1	2	4	7	GPA
		Total	20	12	16	42	69	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/NGPA
1	24QS21164	Measurement II	4	3	2	9	14	GPA
2	24QS21173	Construction Economics	3	2	2	6	10	GPA
3	24QS21183	Contract Administration	3	2	2	6	10	GPA
4	24QS21193	Project Management	3	2	2	6	10	GPA
5	24QS21204	Civil Engineering Construction II	4	3	2	9	14	GPA
6	24QS21213	Procurement	3	2	2	6	10	GPA
Total			20	14	12	42	68	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/NGPA
1	24QS22223	Price analysis	3	2	2	6	10	GPA
2	24QS22232	Contract Law	2	2		5	7	GPA
3	24QS22242	Project	2	1	2	4	7	GPA
4	24QS22252	Research Methods	2	2		5	7	GPA
5	24QS22263	Digital Quantity Surveying	3	2	2	6	10	GPA
6	24QS22273	Accounting & Finance for QS Profession	3	3		7	10	GPA
7	24QS22283	Structural Design & Detailing	3	2	2	6	10	GPA
8	24QS22292	English and Communication Skills III	2	1	2	4	7	GPA
Total			20	15	10	43	68	

3 rd Year 1 st Semester								
S/No	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/NGPA
1	24QS31306	Industrial Training	6	-	-	25	25	NGPA
Total			6			25	25	

Total Credits = 86

1 Credit = 50 Notional hours

1 credits of Industrial Training = 100 notional hours

1 Semester = 15 weeks

Subject Code: 24QS11023

First two digits denote year of implementation = 24

QS denote programme = HNDQS

1st digit after the programme code denote – year (1 /2/3)

2nd digit after the programme code denote semester (1 or 2)

3rd and 4th digit after the programme code denote – subject number

Last digits – credit load of the subject

2.4.14 Higher National Diploma in Technology (Agriculture)

Evolution

Diploma in Agricultural Engineering started in 1959 at Technical Training Institute (TTI) of the Galoya Valley Development Board (GVDB) at Ampara. The TTI was absorbed into the Ministry of Education in 1968 with the dissolution of GVDB. The TTI later was renamed as Hardy Technical Training Institute (HTTI) in 1963. The Agricultural Engineering course became National Diploma in Technology in Agriculture - NDT (Agriculture) in 1968 under the Department of Technical Education in the Ministry of Education. Once the Sri Lanka Institute of Advanced Technical Education (SLIATE) established by the parliamentary act No. 29 of 1995, the NDT (Agriculture) was transferred to SLIATE. NDT (Agriculture) was commenced in Advanced Technological Institute, Gampaha in 1997 under SLIATE. The NDT (Agriculture) was a year-end examination course from its beginning and later in 2002 it was converted to a semester system. The course was upgraded to a Higher National Diploma in Technology (Agriculture) (HNDDT – Agriculture) in 2004. HNDDT Agriculture was commenced in Advanced Technological Institute at Galle in 2009. Gradually the course was converted to GPA system in 2010. The new revised syllabus implemented from the academic year 2022.

Programme Objectives

The main objective of the programme is to produce the Middle level technical officers who are capable of practicing appropriate technology and management tasks in crop and animal production, agro product processing and agribusiness and contribute to the socioeconomic and sustainable development of the agriculture sector locally and internationally, with professional attitudes and confidence to serve the local and global community.

Certification : NVQ Level 6

Employment Opportunities

Government, private sector and the overseas job opportunities are available for the diploma holders of Higher National Diploma in Agriculture. For instance, different types of opportunities such as, Research Assistant, Farm Manager and Extension Officers are available in various departments and institutes of the government sector. Technical officer grade jobs at initial stage with the potential to be promoted to senior management grades are available in private sector. The overseas jobs are mainly related to animal husbandry in the Middle East and European countries.

Programme Structure

1 st year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22AG 1101	Principles of Crop Production	03	02	02	06	10	GPA
2	22AG 1102	Principles of Livestock Production	03	02	02	06	10	GPA
3	22AG 1103	Plant and Soil	03	02	02	06	10	GPA
4	22AG 1104	Farm Power and Mechinery	03	01	04	05	10	GPA
5	22AG 1105	Principles and Practice of Agricultural Economics	02	02	-	05	07	GPA
6	22AG 1106	Information and Communication Technology	02	01	02	04	07	GPA
7	22AG 1107	English for Technology 1	03	02	02	06	10	GPA
		Total	19	12*	14*	38	64	

1 st Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22AG 1208	Field Crop Production	03	01	04	05	10	GPA
2	22AG 1209	Protective Crop Production and Floriculture	03	02	02	06	10	GPA
3	22AG 1210	Animal Nutrition and Agrostology	03	01	04	05	10	GPA
4	22AG 1211	Crop Nutrition	02	01	02	04	07	GPA
5	22AG 1212	Principles and Practice of Plant Protection	04	02	04	07	13	GPA
6	22AG 1213	Genetics and Breeding	02	01	02	04	07	GPA
7	22AG 1214	English for Technology 2	03	02	02	04	10	GPA
8	22AG 1215	Human Value for Social Harmony	01	01	0	02	03	NGPA
		Total	21	11*	20*	37	70	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22AG 2116	Horticulture Crop Production and Landscape Gardening	03	01	04	05	10	GPA
2	22AG 2117	Plantation Crop Production	03	02	02	06	10	GPA
3	22AG 2118	Animal Health and Welfare	03	02	02	06	10	GPA
4	22AG 2119	Ruminant and Non- Ruminant Animal Production	03	01	04	05	10	GPA
5	22AG 2120	Principles and Practice of Agricultural Extension	02	01	02	04	07	GPA
6	22AG 2121	Farm Power and Mechanization	04	02	04	07	13	GPA
7	22AG 2122	Basic Mathematics and Statistics	02	01	02	04	07	GPA
		Total	20	10*	20*	37	67	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22AG 2223	Export Agriculture Crop Production	02	01	02	04	07	GPA
2	22AG 2224	Aquaculture and Fisheries Management	02	01	02	04	07	GPA
3	22AG 2225	Food Processing and Post-harvest Quality Management	04	02	04	07	13	GPA
4	22AG 2226	Marketing Essentials and Agri-Business Management	02	01	02	04	07	GPA
5	22AG 2227	Human Resource Management & Career development	02	01	02	04	07	GPA
6	22AG 2228	Scientific Communication and Mini project	02	01	02	04	07	GPA
07	22AG 2229	Programming for Agriculture Applications	03	01	04	05	10	GPA
08	22AG 2230 (Elective)	Entrepreneurship and Small Business Management (Elective)	03	02	02	06	10	GPA
09	22AG 2231 (Elective)	Principles and Practices of Project Management (Elective)	03	02	02	06	10	GPA
		Total	20	10*	20*	37	68	

3 rd Year 1 st and 2 nd Semesters								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	22AG3132	Internship	12	-	-	-		NGPA
Total credits =92								

1 Credit = 50 Notional hours

1 Semester = 15 weeks

Internship 1 credit = 100 Notional hours

Total Duration if industrial training/internship = 2x 6 months = one year

2.4.15 Higher National Diploma in Tourism and Hospitality Management

Evolution

The Higher National Diploma in Tourism and Hospitality (HNDTHM) was developed and originated in the year 2012. Initially HNDTHM was started at ATIs, Badulla, Dehiwala, Galle, Jaffna and Kandy. New revised syllabus implemented from the academic year 2021.

Programme Objectives

The program objective is to generate the middle level Tourism and Hospitality professionals to fill the gap in the existing human resources in both public and private sector organizations.

Certification: NVQ Level 6

Employment Opportunities

Employment opportunities are available in Tourism & Hospitality related organizations locally & internationally, such as hotels, travel agencies, government authorities, event management companies, destination Management organizations etc.

Programme Structure

1 st Year 1 st Semester								
S/ N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial/ Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH11013	Principles of Management	3	3	-	7	10	GPA
2	TH11023	Tourism Principles and Practices	3	3	-	7	10	GPA
3	TH11033	Tourism Economics	3	3	-	7	10	GPA
4	TH11042	Sri Lankan Studies	2	2	-	5	7	GPA
5	TH11053	Information and Communication Technology	3	2	2	6	10	GPA
6	TH11062	Business English	2	1	2	4	7	GPA
		Total	16	14	4	36	54	

1 st Year 2 nd Semester								
S/ N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH12073	Introduction to Hospitality Management	3	3	-	7	10	GPA
2	TH12083	Tourism Policy Planning and Development	3	3	-	7	10	GPA
3	TH12093	Entrepreneurship and Business Networking for Tourism	3	3	-	7	10	GPA
4	TH12102	Legal Environment of Tourism and Hospitality Industry	2	2	-	5	7	GPA
5	TH12113	Information and Communication Technology for Tourism and Hospitality	3	2	2	6	10	GPA
6	TH12122	Business English II	2	1	2	4	7	GPA
7	TH12131	Human Values & Professionalism	1	1	-	2	3	NGPA
8	TH12143	Foreign Languages (Japanese/Chinese/ German/French)	3	2	2	6	10	GPA
		Total 23hrs.	20	17	6	44	67	

2 nd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH21153	Hotel Housekeeping	3	2	2	6	10	GPA
2	TH21163	Hotel Front Office Operations	3	2	2	6	10	GPA
3	TH21173	Restaurant & Bar Management	3	2	2	6	10	GPA
4	TH21183	Human Resource Management for Tourism and Hospitality Industry	3	3	-	7	10	GPA
5	TH21192	Tourism and Cultural Diversity	2	2		5	7	GPA
6	TH21202	Business Communication	2	1	2	4	7	GPA
7	TH21213	Foreign Languages (Japanese/Chinese/German/French)	3	2	2	6	10	GPA
		Total 24hrs	19	14	10	40	64	

2 nd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH22223	Basic Management Accounting for Tourism and Hospitality Industry	3	2	2	6	10	GPA
2	TH22233	Introduction to Tourism and Hospitality Marketing	3	3	-	7	10	GPA
4	TH22242	Introduction to E-Tourism	2	1	2	4	7	GPA
5	TH22252	Introduction to Special Interest Tourism	2	2	-	5	7	GPA
5	TH22262	Project Management	2	2	-	5	7	GPA
6	TH22272	Business Communication II	2	1	2	4	7	GPA
7	TH22283. 1/2/3/4	Foreign Languages (Japanese/Chinese/German/French)	3	2	2	6	10	GPA
		Total 20hrs.	17	13	8	37	58	

3 rd Year 1 st Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH31292	Tourism and Heritage Resource Management	2	2	-	5	7	GPA
2	TH31303	Tourism and Environmental Management	3	3	-	7	10	GPA
3	TH31312	Introduction to MICE Tourism	2	2	-	5	7	GPA
3	TH31323	Tour Designing and Tour Operation	3	3	-	7	10	GPA
4	TH31333	Risk and Crisis Management	3	3	-	7	10	GPA
5	TH31343	Foreign Language: (Japanese/Chinese/ German/French)	3	2	2	6	10	GPA
		Total 17hrs	16	15	2	37	54	
		Total Credits	88					
		= 50 Notional hours						
		1 Credit						
		1 Semester						

3 rd Year 2 nd Semester								
S/N	Subject code	Subject name	No. of Credits	Lecture hours (per week)	Tutorial / Practical hours (per week)	Student activities (per week - hrs.)	Notional hours (per week)	GPA/Non GPA
1	TH 32356	Internship	6	-	*25	*25	*25	NGPA
		Total	6					
		Total Credits	94					

1 Credit of industrial training = 100 Notional hours completed in in six-month period

1 Semester = 15 weeks

Internship 1 credit = 100 Notional hours

*25 (Minimum hours to be covered)



3 Details of Advanced Technological Institutes

3.1 Hardy Advanced Technological Institute – Ampara



Evolution



Hardy Advanced Technological Institute is located in the Ampara District of Eastern Province in Sri Lanka and serves all the surrounding districts by facilitating a wider range of students. Hardy Advanced Technological Institute, evolved under the patronage of late Professor Evan Alan Hardy, a Canadian citizen in 1956 as Technical Training Institute (TTI).

Hardy ATI being one of the leading educational institutes in Sri Lanka for technological higher education which is functioning towards the target of offering five Higher National Diploma Programmes assuring the best quality education in the fields of Accountancy, Agriculture, Information Technology, English, Management and Tourism and Hospitality Management.

In order to make it a national hub of excellence in the higher education and training, Hardy ATI is opened for any kind of student in the country who seeks higher education in the above disciplines. Sri Lanka Institute of Advanced Technological Institute have taken a number of initiatives to attract more students to each program of study, particularly by revising curricular in order to meet the current demand of the world.



Hardy ATI consists of the following facilities, Laboratories, Men and Women Hostel, Staff Quarters, Circuit Bungalow, Library, Specious comfortable Lecture Halls, Audio Visual Laboratories, Cafeteria, Well Equipped Auditorium, Playground, Agriculture Farm and museum.

Courses offered

1. Higher National Diploma in Agriculture
2. Higher National Diploma in Information Technology
3. Higher National Diploma in English
4. Higher National Diploma in Accountancy
5. Higher National Diploma in Management
6. Higher National Diploma in Tourism and Hospitality Management



Staff Details

Administrative Staff

Designation	Name with Initial	Educational Qualification
Director	Dr.(Mr.) S. Vijayanathan	Ph.D
Assistant Registrar	Mr. S.K. Jayaweera	BBA
Accountant	Mr. I.G. Wijethunga	MBA
HOD - Agriculture	Mr. A.B.M. Jesfar	MSc
HOD - English	Mr. A.R.M. Akram	MA
HOD - Accountancy	Mr. A.M. Kafeer	MBA
HOD - IT	Mr. A.C. Aasik	MSc
HOD - Management	Mr. A.L.A. Rahuman	MBA
HOD - THM	Mr. U.L.M. Mubarak	MSc

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mrs. H. M. N. M. Watagodakumbura	MSc
Senior Lecturer	Mr. A.L.A. Rahuman	MBA
Senior Lecturer	Mr. A.B.M. Jesfar	MSc
Senior Lecturer	Mr. M.R.T. N. Kumara	MA
Senior Lecturer	Mr. S.T. Ahamed	MBA
Lecturer	Mr. A.M. Kafeer	MBA
Assistant Lecturer	Mr. L.R.S.Bandara	MA/PGD
Assistant Lecturer	Mr. A.C. Aasik	MSc
Assistant Lecturer	Mrs. T.H.D. Dharshani	MSc/ BSc
Assistant Lecturer	Mr. A.R.M. Akram	MA
Assistant Lecturer	Mr. U.L.M. Mubarak	MSc/ BSc
Assistant Lecturer	Mr. H.G.P. Chinthaka	MSc/BSc
Assistant Lecturer	Ms. H. M. P. M. Dayarathne	BSc. (Agric. Business Management), /MSc in Organizational Maanagement.



3.2 Advanced Technological Institute – Anuradhapura



Evolution

Anuradhapura ATI section was established in 1997 at Technical College, Anuradhapura with the Higher National Diploma in Accountancy (Full Time). In the year of 2001, HNDA (Part Time) course was started. Later in 2007, the HND in English (P/T) course was introduced. ATI Section upgraded to ATI to through gazat notice in 2019.



1. Higher National Diploma in Accountancy (Full time/ Part time)
2. Higher National Diploma in English (Full time/ Part time)
3. Higher National Diploma in Information Technology



Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mrs. G.A.S.M. Ganepola	MSc. PGD in Edu., BSc.
Assistant Registrar	Mrs. M.F.De Z. Siriwardena	Dip. in Mgt Dip. in Public Administration
Accountant	Mr. T.R.M.Rathnayaka	PGDM, B com, HNDA, MAAT
Librarian	Mrs. R.M.U.Rathnayaka	Library Science Dip Bachelor of Arts MA in Linguistics MA in English Language Teaching
HOD-English	Ms. P.J.Jayasekara	PGDM
HOD-Accountancy	Mrs. E.A.D.S.Edirisinghe	PGDM
HOD – HNDIT	Mrs. D.M.N.K. Dissanayake	PGDM

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mrs. E.A.D.S.Edirisinghe	PGDM
Senior Lecturer	Mrs. P.J.Jayasekara	Bachelor of Arts MA in Linguistics MA in English Language Teaching
Lecturer	Mrs. D.M.N.K.Dissanayake	PGDM
Assistant Lecturer	Mrs. T.M.N.Dissanayaka	MA
Assistant Lecturer	Mr. K.D.A. Fernando	B.Sc. 1st/MIT



3.3 Advanced Technological Institute – Badulla



Evolution

Badulla Advanced Technological Institute was inaugurated on 13th of March 1997, under the ministry of Higher Education and under the direct supervision of Sri Lanka Institute of Advanced Technological Education (SLIATE), which has been established by the parliament act No.29 of 1995, with the purpose of providing professional level Diploma programs, especially for school leavers who have not been selected to enter the national universities in Sri Lanka.



In March 1997, the institute took over the place which was earlier possessed by the Technical college of Badulla, by introducing the Higher National Diploma level courses, enabling the following courses to be conducted. They were Higher National Diploma in Accountancy (HNDA), Higher National Diploma in Business Studies (HNDBS), Higher National Diploma in Commerce (HNDC) and Higher National Diploma in English (HND in English). During this period the whole study courses had been covered only by the visiting lecturers as no permanent staff had been recruited except the Head of the institute.

Gradually in the way of progress HNDC was amended to HNDCM from 2004. HNDIT and HNDTHM were added in 2007 and 2012 respectively. The part time (week end) courses of HNDA, HNDE and HNDIT were started in 1997 and 2010 respectively. The current student population is about one thousand and one hundred.



Courses Offered

- 1.Higher National Diploma in Accountancy (Fulltime/ Part-time)
- 2.Higher National Diploma in Management
- 3.Higher National Diploma in English (Fulltime/ Part-time)
- 4.Higher National Diploma in Information Technology (Fulltime/ Part-time)
- 5.Higher National Diploma in Tourism and Hospitality Management

Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. B. Gajasinghe	BSc., MSc. (Computer Science)
Assistant Registrar	Mr. W. G. R. G. Kumara	BSc., MBA
Accountant	Ms. N.K.A. I. Gunaratne	MAAT, CBA
Librarian	Mr. H. M. S. Senaratne	BA
HOD - IT	Mr. D. A. M. Jayasekara	BSc, MSc. Computer Science)
HOD - English	Mr. M. Jayasundara	BA, MA
HOD - Management	Mr. D.M.N.G. Dissanayake	BSc, MBA
HOD - Accountancy	Mr. D. M. R. L. S. Pushpakumara	BSc, PGD
HOD - THM	Mr. H. K. C. P. Perera	BSc.TM, MTEHM

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. D. A. M. Jayasekara	BSc., MSc. (Computer Science)
Senior Lecturer	Ms. M. M. C. Malkanthi	BA, MA
Senior Lecturer	Mr. D. M. N. G. Dissanayake	BSc., MBA
Senior Lecturer	Mr. M. Jayasundara	BA, MA
Senior Lecturer	Ms. S. H. D. Priyadarshani	BBA, MBA
Senior Lecturer	Ms. R. M. M. C. Ratnayake	BA, MA
Assistant Lecturer	Mr. D. M. R. L. S. Pushpakumara	BSc, PGD
Assistant Lecturer	Mr. H. K. C. P. Perera	BSc.TM, MTEHM

3.4 Advanced Technological Institute -Batticaloa



Evolution

The ATI Section, Batticaloa was established under the mandate of SLIATE in 1996 with the objective of enhancing manpower requirements in the fields of Accountancy and English. Initially the ATI Section, Batticaloa has been functioning in the premises of the Batticaloa Technical College. However, the Institute was shifted to the permanent buildings at Kovilkulam, Arayampathi, in the state land offered by the Ministry of Higher Education. Batticaloa District was one of the areas most affected by the armed conflict and the Tsunami in 2004. Post-war development is in progress and the District needs skilled personnel for sustainable development. Courses conducted by the ATI Section, Batticaloa, play a major role in providing the manpower requirement in this context.

The institute is conducting Higher National Diploma in Accountancy and Higher National Diploma in English programs on both full time and part time basis. At present the student population is approximately 550.



Courses offered:

- | | |
|--|-------------------------|
| 1. Higher National Diploma in Accountancy (HNDA) | (Full Time / Part Time) |
| 2. Higher National Diploma in English (HNDE) | (Full Time / Part Time) |
| 3. Higher National Diploma in Information Technology | |

Staff Details**Administrative Staff**

Designation	Name with Initials	Educational Qualification
Director	Mr. S. Jeyapalan	B.Com(Hons), Master of Commerce
Assistant Registrar	Mr. W.D.N.P.Gunarathne	HNDT (Agri) Diploma, BBA
Accountant (Acting)	Mr. S. A. Jiffry	BSc in Accounts & Finance
Librarian	Mr. M. S. M. Najeem	PGD in Library & Information Science
HOD-English	Mrs. V.M. Hareendren	MA in English/ BA 2 nd class
HOD-Accountancy	Mr. A. H. M. Azam	Master of Accounting
HOD - IT	Mr. K. Thevaruban	MA in IT

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mrs. M. Suriyakumar	M.Com
Senior Lecturer	Mrs. S. S. Hamila	MBA
Assistant Lecturer	Mrs. T. Vijayanka	MA in Linguistics/BA 1 st class
Assistant Lecturer	Mr. A. H. M. Azam	Master of Accounting/ BA 1 st class
Assistant Lecturer	Mr. K. Thevaruban	MA in IT/ BSc 2 nd upper
Assistant Lecturer	Mrs. V.M. Hareendren	MA in English/ BA 2 nd class

3.5 Advanced Technological Institute – Colombo



Evolution

Advanced Technological Institute Colombo is one of the leading Institutes that is functioning under the SLIATE. Former Sugathadasa Technical College was acquired by the Ministry of Higher Education and ATI Colombo was formed in 1995 under the **SLIATE**. Higher National Diploma in Engineering was started with a very few number of Academic staff and students.

Courses offered

1. Higher National Diploma in Civil Engineering
2. Higher National Diploma in Electrical Engineering
3. Higher National Diploma in Mechanical Engineering
4. Higher National Diploma in Quantity Surveying
5. Higher National Diploma in Building Service Engineering



Staff Details**Administrative Staff**

Designation	Name with Initials	Educational Qualification
Director	Mr. A.G.A.J. Kumara	MBA, PGDM, BSc (Business Administration)
Registrar	Mr. P.G.W.L. Ekanayaka	BA special
Accountant	Mrs. B. Sivakaran	CIMA
Librarian	Mrs. W.W.M. Nilmini	Masters in Library Science
HOD. Electrical	Mr. R. Jayasinghe	Masters in Eng.(Electrical & Electronic Eng.)
HOD Mechanical	Ms. A.H. Sattar	PGD in Manufatruring System Eng.
HOD Civil	Mrs. K.V.D. Perera	Bachelor of Technology Honour in Eng.

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mrs. H.P.T. Sanjana	MA (Ling)
Senior Lecturer	Ms. A.K. Liyanage	Masters in Engineering
Senior Lecturer	Mr. G.A.S. Perera	Master of Engineering in Energy Technology
Lecturer	Mr. N.J.B. Illagolla	PG Diploma in Engineering/BSE
Lecturer	Mrs. B.K.D. Balasuriya	PG Diploma in Engineering/BSE
Lecturer	Ms. S.A. Musthafa	PG Diploma in Engineering/BSE
Lecturer	Ms. W.A. Sujeewani	PG Diploma in Engineering/BSE
Lecturer	Mr. R. Jayasinghe	Masters in Eng.(Electrical & Electronic Eng.)
Assistant Lecturer	Ms. A.H. Sattar	PGD in Manufatruring System Eng.
Assistant Lecturer	Ms. S.M.C.P.K. Samarathunga	Masters (MBA)/ BSc
Assistant Lecturer	Ms. S.M.D. Kaushalya	BSc Engineering, MSc in transportation
Assistant Lecturer	Ms. K.V.D. Perera	Bachelor of Technology Honour in Eng.
Assistant Lecturer	Mr. Harshana Gunasekara	B.TechEng
Assistant Lecturer	Mr. S.H.T.D. Chandrasena	BSc Engineering
Assistant Lecturer	Ms. P.G.S. Udeni	Masters in Linguistics/ BA
Assistant Lecturer	Mrs. A.V.L. Chandima	Master of Computer Science, BSc in Statistics and Computer Science

3.6 Advanced Technological Institute – Dehiwala



Evolution

ATI-Dehiwala was started as a Junior University in the year 1965. During 1970's this was converted as Poly Technical Institute-Dehiwala. During 1980's the name was changed as Technical College – Dehiwala. After Sri Lanka Institute of Advanced Technological Education (SLIATE) was established in 1996, it was acquired by SLIATE and the name was converted to Advanced Technical Institute-Dehiwala in 1997. In the year 2006 the institute was renamed as Advanced Technological Institute – Dehiwala. Advanced Technological Institute Dehiwala is located in the heart of Dehiwala city in the district of Colombo. It is the main center for Business Studies in Sri Lanka.



Courses offered

1. Higher National Diploma in Accountancy (Full Time/ Part Time)
2. Higher National Diploma in English (Full Time/ Part Time)
3. Higher National Diploma in Management
4. Higher National Diploma in Business Administration
5. Higher National Diploma in Business Finance
6. Higher National Diploma in Tourism & Hospitality Management
7. Higher National Diploma in Information Technology

Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mrs. N.N.P. Dias	MBA
Accountant	Mr. H. P. S. Priyanga	MP Acc.
Registrar	Ms. H.K.Y.K. Kumari	PG Dip.
Assistant Registrar	Mrs. N.A.D.N. Kumari	Diploma
Librarian	Mrs. H.D.I.S.Dissanayaka	BA(Library Science)
HOD - Accountancy	Mrs. D.D. Epitawala	MBA
HOD - Business Administration	Mrs. T. Kalani	MBA/BBA
HOD - English	Mrs. H.M.U.K Herath	MA
HOD - Tourism & Hospitality Management	Mrs.P.Hamzayini	MBA
HOD - Management	Mrs. R. D. De Silva	MBA/BBM
HOD - Information Technology	Mr. J.R. Jayasinghe	PGD
HOD - Business Finance	Mrs. P.A. Warusavitharana	MBA



Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mrs. D.D. Epitawala	MBA
Senior Lecturer	Mrs. P.A. Warusavitharana	MBA
Senior Lecturer	Dr. D.S.K. Mendis	PhD
Senior Lecturer	Mrs. S. Subhakaran	MA
Senior Lecturer	Mrs. M. D. J. Sandamali	MA
Senior Lecturer	Mrs. E. P. M. U. Edirisinghe	M.Phil
Senior Lecturer	Mr. S.S. Edirisinghe	MBA
Senior Lecturer	Mrs. M. A. C. H. Piyathilake	MBA
Senior Lecturer	Mrs. H. M. U. K. Herath	MA
Senior Lecturer	Mrs. M.A.C.N. Perera	MBA/BBA
Senior Lecturer	Ms. D.A. Akuretiya	MBA/BBA
Senior Lecturer	Mrs. T. Kalani	MBA/BBA
Senior Lecturer	Mr. M. I. F. Ismail	MBA/ B Com
Senior Lecturer	Mrs. S. M. M. Malika	MSc/ BSc
Lecturer	Mr. J. R. Jayasinghe	PGD
Assistant Lecturer	Mrs. R. A. V. A. R. K. Pathirana	M.Phil/ MSc
Assistant Lecturer	Mrs. D. M. P. K. Dasanayaka	MA in linguistics/BA
Assistant Lecturer	H. A. P. Anusha	MIT/BSc
Assistant Lecturer	Mrs.P.Hamzayini	MBA
Assistant Lecturer	Ms. M. J. R. S. Fernando	PGD/ BBM 2 nd upper
Assistant Lecturer	Mrs. R. D. De Silva	MBA/BBM
Assistant Lecturer	Mrs. S.S. Warnakulasuriya	LLM (Master of Laws)
Assistant Lecturer	Mr. N. A. Kannangara	PGD

3.7 Advanced Technological Institute- Galle



Evolution



SLIATE was established under the Ministry of Higher Education by the parliament Act NO 29 of 1995 with the objectives of fulfilling the demand in the middle level technological education by conducting Higher National Diploma courses. Galle ATI is in the southern province of the country. Galle Advanced Technological Institute was established in 1999 with modern facilities with the aim of conducting Higher National Diploma courses in Engineering and Information Technology.

Higher National Diploma in Agriculture course was introduced in 2008 and HNDQS course in 2010 at ATI Labuduwa. The ATIs at Labuduwa and ATI Galle were amalgamated in 2010 and the Business courses such as Higher National Diploma in English (HNDE), Higher National Diploma in Accountancy (HNDA), Higher National Diploma in Management (HNDM), and Higher National Diploma in Business Administration (HNDBA) conducted at Galle ATI were shifted to ATI Labuduwa. Higher National Diploma in Tourism and Hospitality Management (HNDTHM) course was introduced in 2010.

Courses offered

1. Higher National Diploma in Engineering (Civil)
2. Higher National Diploma in Engineering (Electrical)
3. Higher National Diploma in Engineering (Mechanical)
4. Higher National Diploma in Accountancy (Full Time/ Part Time)
5. Higher National Diploma in Management
6. Higher National Diploma in English (Full Time/ Part Time)
7. Higher National Diploma in Information Technology (Full Time/ Part Time)
8. Higher National Diploma in Business Administration
9. Higher National Diploma in Technology (Agriculture)
10. Higher National Diploma in Tourism & Hospitality Management



Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. B. Gajasinghe	BSc., MSc. (Computer Science)
Assistant Registrar (Actg.)	Mr. K. Samaraweera	HNDC
Librarian	Mr. S. K. Wijesinghe	MA in Lib. Science
HOD – Accountancy	Ms. W.G.G.A. Chandra	MBA in Bus. Ad./BBA (Sp) Hons. CBA
HOD – Business Administration	Ms. N. P. Wickramasekara	MBA, B. Come (sp) Hons, CBA, AAT
HOD - Civil & QS	Ms. K.H.D. Shehashini	BSc.(Hons) in Quantity Syrveying/ MSc
HOD – Eelectrical Electronics	Mr. D. P. Kalansooriya	MSc.
HOD – Mechanical	Mr. N. H. D. S. Manawadu	BSc. Eng. (Hons)
HOD – English	Mr. J. K. D. C. R. Jayanetti	MA in TESL (Teaching English as a Second Language), BA Languages Hons
HOD - Information Technology	Ms. K. K. J. Chandima	MIT, BSc. (Hons)
HOD – Management	Ms. R. G. S. Thilanka	MBA, B.Sc. (sp) Hons in Finance
HOD – Agriculture	Ms. N. Paranamana	BSc (Agric.), MSc. (Agric.)
HOD - Tourism & Hospitality Management	Ms. R. G. S. Thilanka	MBA, B.Sc. (sp) Hons in Finance

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Ms. B.W. Wickramasinghe	B.Sc. (Agri), M.Sc. (Agri.)
Senior Lecturer	Mr. M. D. S. Perera	MSc.
Senior Lecturer	Ms. K. K. J. Chandima	MIT, BSc. (Hons)
Senior Lecturer	Ms. W. A. T. L. Fernando	B.Sc. (Mgt.), M.BA
Senior Lecturer	Mr. J. K. D. C. R. Jayanetti	MA in TESL (Teaching English as a Second Language), BA Languages Hons
Senior Lecturer	Ms. D. N. P. Attanayake	B.Sc. (Hons), MIT
Senior Lecturer	Ms. H. M. W. N. Abeyrathna	MSc. in Animal Science, BSc. (sp) Hons in Agriculture
Senior Lecturer	Ms. W. G. G. A. Chandra	MBA in Bus. Ad, BBA (Sp) Hons, , CBA
Senior Lecturer	Ms. N. P. Wickramasekara	MBA, B. Come (sp) Hons, CBA, AAT
Senior Lecturer	Mr. K. M. G. T. R. Waidyarathna	BSc in IT, MIT
Lecturer	Mr. M. I. N. K. Dharmadasa	B.A. (Lang), M.A. (Lin.)
Lecturer	Mr. N. G. C. T. Samarasekara	BSc, ACS, PG. Dip in IT
Lecturer	Ms. T. W. C. Kusumalatha	B.Sc. (Eng), PG Dip (UK), IESL
Lecturer	Ms. S. A. N. E. Kumudu	PG. Dip in Data Network, BSc. Engineering(Hons)
Lecturer	Ms. R. G. S. Thilanka	MBA, B.Sc. (sp) Hons in Finance
Assistant Lecturer	Ms. H. P. D. U. Iroshani	BSc. (Eng.), MSc (Eng.)
Assistant Lecturer	Ms. A. N. Weerasinghe	MSc./B. Eng.
Assistant Lecturer	Ms. Y. M. Hirimuthugoda	BSc., MSc.
Assistant Lecturer	Ms. D. L. Dhammika	MA in Linguistics, PGD, BA Languages
Assistant Lecturer	Mr. D. P. Kalansooriya	MSc.
Assistant Lecturer	Ms. N. Paranamana	BSc (Agric.), MSc. (Agric.)
Assistant Lecturer	Ms. K. G. Thamari	IESL (Mech. Eng.), AMIESL 19965/PGD
Assistant Lecturer	Ms. D. M. T. P. Fernando	BSc. (Eng.)
Assistant Lecturer	Mr. N. H. D. S. Manawadu	BSc. Eng. (Hons)
Assistant Lecturer	Mr. D. R. B. K. K Weerasekara	M.Sc. (Industrial Automation), B.Sc.(Eng.) (Hons), AHIE(SL), A Eng(SL)/MSc
Assistant Lecturer	Ms. K. H. D. Shehashini	B.Sc.(Hons) in Quantity Surveying/MSc

3.8 Advanced Technological Institute – Gampaha



Evolution

The Advanced Technological Institute, Naiwala was started in 1997 with two study programs. NDT Agri and ND in Home Economics. The HND Home Economics programme was continued up to 2007. The new Higher National Diploma Courses in Information Technology (HNDIT), Accountancy (HNDA) and Food Technology (HNDFT) were added in 2007, 2010, and 2012 respectively. The part time courses of HNDA and HNDIT were started in 2012 and 2013 respectively. The current student population is more than one thousand. The name of the AIT was changed as ATI Gampaha in 2014.



Courses offered

- 1.Higher National Diploma in Agriculture
- 2.Higher National Diploma in Food Technology
- 3.Higher National Diploma in Information Technology (Full time/ Part time)
- 4.Higher National Diploma in Accountancy (Full time/ Part time)
- 5.Higher National Diploma in English (Part Time)

Staff Details**Administrative Staff**

Designation	Name with Initials	Educational Qualification
Director	Mr.R.K.P.Kumara	B.Sc,Pg.Dip(IT),M.Sc.(CS),M.Sc.(Maths)
Assistant Registrar	Mr. L.W.C. Jayathissa	G.C.E. (A/L)
Accountant (Actg.)	Mr. H.P.S. Priyanga	MP Acc.
Librarian	Ms. M.M.L.S. Kumari	MA, BA
HOD - Information Technology	Ms. M. E. I. L. Silva	MSc in Information Technology, BSc in IT/PGD
HOD - Food Technology	Ms. A. M. A. N. Arampath	MSc in Food & Nutrition, BA, MA
HOD - Accountancy	Ms. N.M. Tharmasinghe	MBA, PGDM, BSc.(Financial Management)
HOD - Agriculture	Ms. S.A.A.P. Kumari	MSc in Crop Science, BSc in Agriculture
HOD – English	Ms. A.S.W.Gunawardhana	BA/ MA

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Ms. S. Bulathsinalage	Master in Commerce, B B. mgt.(Accountancy)
Senior Lecturer	Ms. A. M. A. N. Arampath	MSc in Food & Nutrition, BA, MA
Senior Lecturer	Ms. D. M. S. M. Dissanayeka	MSc, PGD, BSc.
Senior Lecturer	Ms. W. M. N. K. Wasala	MBA, BSc.(Marketing Management)
Senior Lecturer	Ms. A.S.W. Gunawardhana	BA/ MA
Senior Lecturer	Ms. M. V. M. Jayathilake	MSc, BSc
Senior Lecturer	Ms. S. H. Gallege	MBA, BBM(Accountancy)
Senior Lecturer	Ms. M. Tharmasinghe	MBA, PGDM, BSc.(Financial Management)
Senior Lecturer	Ms.H.M.H.P.Jayarathne	MA
Senior Lecturer	Mrs. R.K.S. Jayawardena	Masters in IT/ PGD in Com. Tech
Lecturer	Ms. M. E. I. L. Silva	MSc in Information Technology, BSc in IT/PGD
Lecturer	Ms. N. D. Gunasekara	Master of Information Technology/BSE
Assistant Lecturer	Ms. L. M. R. S. Kumari	BSc. (Business Admin IT), PGD in IT
Assistant Lecturer	Ms. S. A. A. P. Kumari	MSc in Crop Science, BSc in Agriculture
Assistant Lecturer	Ms. W. N. A. D. P. M. Weerasinghe	BSc. (Home Science)

3.9 Advanced Technological Institute - Jaffna



Evolution

ATI-Jaffna was inaugurated in 1996. It is the first Advanced Technological Institute, inaugurated in the northern region of Sri Lanka. Initially it offered Higher National Diploma in Accountancy, Higher National Diploma in Commerce and National Diploma in English. ATI-Jaffna underwent a painful history from the time of its inauguration by functioning in rented houses and private buildings without even basic facilities more than twelve years. However, as a blessing in disguise it was fortunate enough to have an own building through the financial assistance of Kuwait government under the Tsunami rehabilitation fund in 2008. It is offering a dedicated service in the alternative higher educational sector in this region by producing highly employable diploma holders in the prescribed fields.

Courses offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Engineering (Civil)
4. Higher National Diploma in Engineering (Electrical/ Electronic)
5. Higher National Diploma in Information Technology
6. Higher National Diploma in Management
7. Higher National Diploma in Quantity Surveying



Staff Details**Administrative Staff**

Designation	Name with Initials	Educational Qualification
Director	Mr.J. Pratheepan	B.Sc. (Hons) [Computer Science Spl.], MSc in Computer Science
Accountant	Mr. S. Kandeepan	MBA, BBA (FM-Spl.), CAB-I Finished
Assistant Registrar (Performing)	Mr. B. Ramesh	B Com
HOD - English	Mrs. P. Vany	BA (Hons.), MA
HOD - Accountancy	Mrs. G. Shanthiny	B.Com (Hons), PGD Public Administration, M.Phil., M.Com
HOD - Management	Dr.T.L.Vannarajah	PhD, MBA, B.Com(Hons)
HOD - Information Technology	Mr. S. Srisethuparan	B.Sc., M.Sc. in IT
HOD - Civil Engineering & Quantity Surveying	Mr. G. Jayanthan	B.Sc. Eng (Special), P. G. Dip (Mathematics), P. G .Dip (Automotive Eng)
HOD - Electrical/ Electronic Engineering	Mr. M. Kethanan	B.E – Electronics & Communication

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. C. R. Ravinthiran	B.Sc. Eng.(Hons)(Pera), PGD. Eng
Senior Lecturer	Mr. V. Sivakumar	B.Sc., M.Sc. (Computer)
Senior Lecturer	Mr. T. Ramajeyam	B.Sc. (1st Class), M.Sc.
Senior Lecturer	Mr. S. Srisethuparan	B.Sc., M.Sc. in IT
Senior Lecturer	Mr. V. Thileeban	B.Sc. (Hons) in Computer Science, M.Sc. in Computer Science.
Senior Lecturer	Mrs. S. Sumangala	BA (Hons, English Special), MA (Linguistics)
Senior Lecturer	Mrs. G. Shanthiny	B.Com (Hons), PGD Public Administration, M.Phil., M.Com
Senior Lecturer	Mr. S. Garigaraganapathy	B.Sc. (Hons), PGDIT, M.Sc.
Senior Lecturer	Mrs. P. Vany	BA (Hons), MA,
Senior Lecturer	Mrs. R. Thusyanthi	BBA, MPA, M.Phil.

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. T. Navaneethan	BBA, MBA
Lecturer	Mr. G. Jayanthan	B.Sc. Eng (Special), P. G. Dip (Mathematics), P. G .Dip (Automotive Eng)
Lecturer	Dr. T. L. Vannarajah	Ph.D, B.Com (Hons), MBA
Lecturer	Miss. V. Tharani	BBM, MBA, M.Phil.
Lecturer	Mr. S. Vijeev	M.Sc, B. Tech (IT) (First Class)
Assistant Lecturer	Mr. M. Jeyaseelan	BEng (Hons) (Telecommunication) University of Glamorgan.
Assistant Lecturer	Mr. R. Lathersan	B.Sc. (Hons) in Eng, PGD in Industrial Automation
Assistant Lecturer	Mrs. T. Karthika	BBM, PGD in Marketing (SLIM), M.Sc. (Reading- USJP)
Assistant Lecturer	Mr. S. Sivasankar	BA, MA in Linguistics, L.L.B
Assistant Lecturer	Mrs. T. Abirame	BA, MA in Linguistics
Assistant Lecturer	Mr. V. Pirathaparan	Bachelor of Engineering - Civil
Assistant Lecturer	Mr. S. Jeyakumar	B.Sc. (Engineering), PGD in Construction Technology
Assistant Lecturer	Mr. T. Mathanarupan	BEng (1st Class) Electronics & Communication Engineering.
Assistant Lecturer	Mr. M. Kethanan	B.E – Electronics & Communication

3.10 Advanced Technological Institute – Kandy



Evolution

ATI-Kandy is one of the initial institutes among the ATIs and was established in 1997, mainly to cater to the students who are living in and within Central Province. Institute initially offered the diploma courses of Accountancy, Commerce and English and Later it was extended up to six diploma courses.



Courses Offered

1. Higher National Diploma in Accountancy (Full Time/ Part Time)
2. Higher National Diploma in Information Technology
3. Higher National Diploma in English (Full Time/ Part Time)
4. Higher National Diploma in Management
5. Higher National Diploma in Tourism and Hospitality Management



Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director- Acting	Ms. M.P.K.G.S.Piyasena	B. Com (Hon.) / PG. Dip. in Ed./ M. Com, PGD in Accounting & Finance
Assistant Registrar	Mr. U.S.K. Kalugalage	HNDA, PGD in Accountancy
Accountant	Mrs. D. A. Theja Shamali	B.Sc. (Business Administration), Masters in Business Accounting
Librarian-Kandy	Mrs. G.R.P.G. Bandara	Masters in Library Science
Librarian-Dambawela Premises	Mrs. K. P. N. Dharmasiriwardhana	HND Library Science ,BA, MA
HOD - Accountancy	Mr. J.M.U.I.Jayasinghe	M. Com., B.Com (SP) Hons.
HOD - Management	Ms. S. N. Mudannayake	MBA (Special)
HOD - Business Administration	Mr. J. M. U. I. Jayasinghe	M. Com., B.Com (SP) Hons.
HOD - English	Mrs. Dilini Leelachandra	BA, MA English Studies, MA in International Relations
HOD - Information Technology	Ms. P. G. D. K. Kumarihamy	M.Sc. in Computer Science
HOD - Tourism & Hospitality Management	Ms. M. T. D. K. Ekanayaka	BA (Special), Master in Sustainable Tourism(Reading)

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Ms. M.P.K.G.S.Piyasena	B. Com (Hon.) / PG. Dip. in Ed./ M. Com, PGD in Accounting & Finance
Senior Lecturer	Ms.S.S.K.Nanayakkara	B. Com (Hon.) / PG. Dip. in Ed./ M. Com
Senior Lecturer	Dr. C.M.Samarawickrama	MBA (Special) PhD.
Senior Lecturer	Ms. V. G. S.Pradeepika	BSc.,M.Sc. (Computer Science)
Senior Lecturer	Ms. D.M.S.B.Dissanayake	MBA in Finance, B. Com (Special)
Senior Lecturer	Ms. I.P.Wijayasekara	MA in TESL (Reading), MA in Linguistics
Senior Lecturer	Mr. J.M.U.I.Jayasinghe	M. Com., B.Com (SP) Hons.
Lecturer	Mr. S.A.D.W.M.S.Suraweera	BA Econ Special instant
Lecturer	Mr.E.M.G.W.M.B.Talagune	M.Sc.(Industrial Mathematics)
Lecturer	Ms. P.G.D.K.Kumarihamy	M.Sc. in Computer Science

Designation	Name with Initials	Educational Qualification
Assistant Lecturer	Ms. S.N.Mudannayake	MBA (Special), B.sc (B.Mgt), PGD in Business Studies 2 nd upper
Assistant Lecturer	Ms. A.B.I.K.Premasiri	M.A in Linguistics, M.A in TESL (research)/ BA 2 nd upper
Assistant Lecturer	Mr. J.M.N.D.B.Jayasekara	BSc, M.Sc. in Applied Electronics
Assistant Lecturer	Ms. M.T.D.K.Ekanayaka	BA (Special), Master in Sustainable Tourism(Reading) 2 nd upper
Assistant Lecturer	Mrs. Dilini Leelachandra	BA, MA English Studies, MA in International Relations

3.11 Advanced Technological Institute – Kegalle



Evolution



Advanced Technological Institute (ATI), Kegalle was initially started as an ATI Section at Warakapola Technical College Premises in 1995. At the commencement, Higher National Diploma in Accountancy (HNDA), Higher National Diploma in English (HNDE) and National Diploma in Business Studies (NDBS) courses were conducted by four permanent lecturers with the assistance of the staff at Warakapola Technical College. On 29th of

January, 2009 the ATI Section at Warakapola Technical College was promoted to an Advanced Technological Institute by establishing permanent Premises in Kegalle as Advanced Technological Institute, Kegalle. Presently three Diploma courses including Full Time and Part Time of HNDA, Full Time and Part Time of HND in English and Full Time of Higher National Diploma in Information Technology (HNDIT) are offered by the Institute.



Over the years, the institute has increased the student number expanding higher educational opportunities for students in Sabaragamuwa Province. The well qualified academic and non-academic staff is committed to achieving the vision of transforming lives through education to meet the requirements of the rapidly changing world by being the first choice for the solution for alternative higher education in Sabaragamuwa Province.

Courses Offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Information Technology
4. Higher National Diploma in Project Management

Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. G.A.K. Sirisumana	M.Sc in Computer Science
Registrar	Ms. U. L. Dharmalatha	BA (Economics Hons)
Accountant	Mr. R. A..U. S. Ranasinghe	B.Sc. (Business Administration), Masters in Business Accounting
Librarian	Ms. J. A. D. K. Jayakody	MA (LISC), BA
HOD - Accountancy	Mr. S. P. G. M. Abeyrathna	BBM (Hons), M.Acc, ACPM
HOD - English	Ms.K.P.P.B.Jayasinghe	BA (Hon), MA (Linguistic)
HOD - Project Management	Ms. M. P. S. Ishari	BBM (Hons), MSc in Management, ACPM
HOD - Information Technology	Ms. Y. M. R. D. Wepathana	B.Tech (Hons) (Engineering (Computer)), MSc in Computer Science

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Ms. K. P. P. B. Jayasinghe	BA (Hon), MA (Linguistic)
Senior Lecturer	Ms. E. A. N. J. Edirisinghe	BA (Hons), MA (Linguistics), MA in International Relations
Senior Lecturer	Ms. P.R. Fernando	MBA, BSc. (Management)
Lecturer	Ms. P. A. S. G. Pathmaperuma	BA (Hons), MA (Linguistics), MA in TESL
Assistant Lecturer	Mr. S. P. G. M. Abeyrathna	BBM (Hon)/ MSc 2 nd upper
Assistant Lecturer	Ms. M. P .S. Ishari	BBM (Hon),AA,CASL(CAB11)
Assistant Lecturer	Ms. Y. M. R. D. Wepathana	B. Tech. (Engineering) , MSc in computer Science/ BSc 2 nd upper

3.12 Advanced Technological Institute - Kurunagala



Evolution

ATI Kurunegala is a leading ATI among other ATIs and it was established in a small scale with only one permanent lecturer and the Director in a section of Nisshanka Vidyalaya which was in the heart of Kurunegala city. Initially the institute offered two Higher National Diploma courses such as Higher National Diploma in Accountancy and Higher National Diploma in English. These two courses were conducted both as full time and part time.



In 2004 the institute was shifted to its present location at Wilgoda Road, Puwakgashandiya, and spread over extent of 3 root & 28 perches with much more facilities than earlier. The ATI Kurunegala which was started with less than 100 students of two courses has now expanded its service to more students by offering variety of courses. At present the institute caters to the educational thirst of 1323 full time and part time students.

Courses Offered

- 1.Higher National Diploma in Accountancy
- 2.Higher National Diploma in English
- 3.Higher National Diploma in Information Technology
- 4.Higher National Diploma in Management
- 5.Higher National Diploma in Tourism & Hospitality Management

Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mrs. E.M.D.J.K. Ekanayake	M.Sc. in Computer Science, B. Sc in Applied Science
Registrar	Ms. N. K. B. M. D. Narasinghe	MBA, Pg. Dip(B. Ad.), B.Sc. Agricultural Economics(Special)
Accountant (Actg.)	Mr. R. A. U. S. Ranasinghe	B.Sc. (Business Administration), Masters in Business Accounting
Librarian	Ms. K. A. A. D. D. Sanjeewanee	PGD in Library and Information Science
HOD - Accountancy	Ms. N. G. N. Priyadarshani	MBA
HOD - Information Technology	Ms. Gayani Wijesinghe	PG. Diploma in Computer Science, BIT, MPhil (Reading)
HOD - English	Ms. S. P. T. Wijerathna	B.A(English), MA(Linguistics)
HOD - Management	Ms. S. G. N. C. Kumari	MBA, B.B. Mgt. (HRM) special degree
HOD - Tourism & Hospitality Management	Ms. M. W. A. T. N. Wijesooriya	B.A.(Special) in Tourism & Cultural Resource Management, M.A (Archaeology)

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Dr. (Mrs). B. M. S. S. Balasooriya	B.A. (English-Special), M.A. (Linguistics), M.A. (English), Ph. D
Senior Lecturer	Dr. (Mrs). T. M. A. P. Thennakoon	B.A. (English-Special), M.A. (Linguistics), Ph. D
Senior Lecturer	Ms. S. G. N. C. Kumari	MBA, B.B. Mgt. (HRM) special degree
Senior Lecturer	Ms. M. H. D. A. S. S. N. Masakkara	B.A. (English-Special), M.A. (Linguistics),
Senior Lecturer	Ms. M. M. R. M. Neththipola	Master of Laws ,LL.B. Attorney-at - Law
Senior Lecturer	Ms. N. P.G. N. Priyadarshani	MBA
Senior Lecturer	Ms. P. G. R. N. J. Gamlath	M.Sc. (Computer Science), B.Sc. (Applied Science)
Lecturer	Dr. B. M. A. Pushpakumara	Doctor of Business Administration, MBA, PGD Accounting & Finance, B. Sc. Business Management(sp)/ Ph. D
Assistant Lecturer	Mr. K. W. G. S. Konthasinghe	M.Sc. in Information Technology, B.Sc. in Information Technology
Assistant Lecturer	Ms. H. T .N. K. Siriwardhana	MBA, BSc. Business Administration (Special) degree,
Assistant Lecturer	Ms. K.G.D.De. A. Wijesinghe	PG. Diploma in Computer Science, BIT, MPhil (Reading) / MSc
Assistant Lecturer	Ms. K. M. D. M. Jayathunga	B.Sc. Accounting & Financial Management(Special), MBA (Reading)
Assistant Lecturer	Ms. M. W. A. T. N. Wijesooriya	B.A.(Special) in Tourism & Cultural Resource Management, M.A (Archaeology)
Assistant Lecturer	Ms. S. P. T. Wijerathna	B.A(English), MA(Linguistics)
Assistant Lecturer	Miss. L.H.M.D.S. Lansakara	BA, MA
Assistant Lecturer	Miss. B.M.S.K. Bandara	BA, MA

3.13 Advanced Technological Institute – Mannar



Evolution:

Advanced Technological Institute Section Mannar was initiated in 2017 with 02 fulltime Higher National Diploma courses HND in English and HND in Tourism and Hospitality Management. At present the Institute is functioning in a newly constructed building at Uylankulam, Mannar.

Courses offered

1. Higher National Diploma in Information Technology
2. Higher National Diploma in English



Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Academic Coordinator	Mr. R. J. Mohan Croos	MSc. in Computing, BSc. in Computer Engineering
HOD – English	Mrs.B. M. S. K. Bandara	MA in Linguistics, BA in English
HOD - IT	Mrs.S.Kasthuri	MSc. in AI, BSc. in IT

Academic Staff

Designation	Name with Initials	Educational Qualification
Assistant Lecturer	Mr. R. J. Mohan Croos	MSc. in Computing, BSc. In Computer Engineering
Assistant Lecturer	Mrs. S.Kasthuri	MSc. in AI, BSc. in IT

3.14 Advanced Technological Institute – Nawalapitiya



Evolution:

Advanced Technological Institute Section – Nawalapitiya was established on 07th May 2016 with Higher National Diploma in Tourism & Hospitality Management with 25 students . The Institute conducts 04 Higher National Diploma courses, Higher National Diploma in English (part time), Higher National Diploma in Management, Higher National Diploma in Tourism & Hospitality Management, and Higher National Diploma in IT (Part time) and more than 600 students have been enrolled to follow these courses.



Courses offered

1. Higher National Diploma in Tourism and Hospitality Management
2. Higher National Diploma in Management
3. Higher National Diploma in Information Technology
4. Higher National Diploma in English

Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. A. Baroon	MBA, BBA (acc. & Fin. Mgt)
Accountant (Actg.)	Mrs. D.A.T. Shayamali	B.Sc. (Business Administration), Masters in Business Accounting
Assistant Registrar (Covering)	Ms. M.A.M.P. Marasinghe	HND Library Science, BA, MA
Librarian	Ms. M.A.M.P. Marasinghe	HND Library Science, BA, MA
HOD – English	Mr. W.P.B. Warnakulasooriya	BA (English), M.A. (Linguistics)
HOD – HNDTHM	Mr. R. P. S. D. Rajapaksha	BA,MA, PGD (Tourism and Hotel Mgt)/ MSc

Academic Staff

Designation	Name with Initials	Educational Qualification
Assistant Lecturer	Mr. R. P. S. D. Rajapaksha	BA,MA, PGD (Tourism and Hotel Mgt)
Assistant Lecturer	Mr. W.P.B. Warnakulasooriya	BA (English), MA (Linguistic)

3.15 Advanced Technological Institute , Rathnapura



Evolution



Rathnapura Advanced Technological Institute section commenced its operations in 1997 in Technical College Rathnapura as an ATI Section. Only HNSA part time Course has been conducted up to 2013. From January 2014 ATI was shifted to the own premises at New Town Rathnapura. In the year of 2014 a new building was constructed with all the facilities and it is now functioning as Advanced Technological Institute.



Course Offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Information Technology

Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr.U.V.S. Rohitha	BSc, MSc
Accountant (Actg.)	Mr. K.A.A.C. Edward	PGD in Accountancy
Assistant Registrar	Mrs. N.A.D.N. Kumari	Diploma
HNDA (HOD)	Mrs. I.H.P.N.Senadeera	Master
HOD (IT)	Mr.G.S.T.Bandara	Master
HOD (English) (Performing)	Mr. M.S.M. Rizwan	

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr.U.P.D.Priyashantha	MBA
Assitant Lecturer	Mrs. I.H.P.N.Senadeera	MSc, BSc
Assitant Lecturer	Mr.G.S.T.Bandara	MSC, BSc
Tutor	Mr. M.S.M. Rizwan	PhD (English), MSc. (English)

3.16 Advanced Technological Institute, -Sammanthurai



Evolution:

Advanced Technological Institute (ATI), Sammanthurai, was established in 1997 under the powers vested with Sri Lanka Institute of Advanced Technological Education (SLIATE) as an ATI Section, and it offered the Higher National Diploma in Accountancy (HNDA) and the National Diploma in English (NDE).

The ATI Section, Sammanthurai, was started with the commencement of SLIATE in Sri Lanka and first housed in the Technical College, Sammanthurai. Later, this institute was separated from the Technical College in 2002 and housed in a rented building in front of Muslim Central College, Sammanthurai. In 2007, it was shifted to the Pensioners' Building in front of the Technical College, Sammanthurai. Again, in 2014, it was shifted to the St. Johns Ambulance Building in Sammanthurai and functioned up to 2019. In March 2017, the foundation stone was laid for the five-story building, which was completed in April 2019. In April 2019, the ATI Section-Sammanthurai stepped into its own building and was upgraded to the Advanced Technological Institute (ATI).

At present, ATI, Sammanthurai, offers the Higher National Diploma in Accountancy (HNDA), the Higher National Diploma in English (HNDE), and the Higher National Diploma in Information Technology (HNDIT) on both a full-time and part-time basis.

The present student population is more than 1000, representing all communities, with an annual intake of around 500 students.

Courses offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Information Technology
4. Higher National Diploma in Management



Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. S.L. Musthafa	MBA, B. Sc (Acc. & Fin), HNDA, DCBA
Assistant Registrar	Mr. H.B.C. Prageeth Kumara	BBA
Assistant Registrar (Acting)	Mr. W.D.N.P. Gunarathne	HNDT (Agi) Diploma, BBA
Accountant	Mr. S. Abdul Jiffry	MBA in Finance, BSc in Accounting and Finance
HOD - Accountancy	Mr. M.I.M. Feroze	MBA, BBA (Hons)
HOD - English	Mr. M.B. Nowzath	BA(Hons), MA(Ling)
HOD - Information Technology	Dr. A.A.M. Matheeh	B.Sc., M.Sc., Ph.D

Academic Staff

Designation	Name with Initials	Educational Qualification
Lecturer	Ms. M.A.C. Jiffriya	M. Phil
Assistant Lecturer	Mr. M.B. Nowzath	BA(Hons), MA(Ling)
Assistant Lecturer	Mr. M.I.M. Feroze	MBA, BBA (Hons)
Assistant Lecturer	Dr. A.A.M. Matheeh	B.Sc., M.Sc., Ph. D

3.17 Advanced Technological Institute – Tangalle



Evolution

Advanced Technological Institute Tangalle is a newly established institute among most of other institutes under SLIATE. Three full time courses have been commenced in 2014 at the new building located at Yayawatta, Netolpitiya, Tangalle. Initially HND in Accountancy, HND in English, and HND in Information Technology were started. In addition to these full time courses, HNDA (P/T) course is also being conducted.



As SLIATE descend from Technical Colleges, HND in Accountancy & HND in English part time courses were conducted at Technical College in Beliatta long time ago. In 2008, ATI section moved to Tangalle and the above part time courses were conducted at Tangalle Maha Vidyala (Boys) until the new building for the ATI was constructed. New two storied building for ATI Section Tangalle has been constructed under the HETC project of the World Bank. Further in the next phase of the project, another building is planned to be constructed which will include a fully-fledged library, Canteen, Gymnasium etc.

Courses offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Information Technology

Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. S. Ramanayake	MPhil, MSc, PGD, BSc. (sp) Hons.
Accountant (Acting)	Mr. O.M. Upul Shantha	Master (Econ)
Assistant Registrar	Ms. S.M. Williams	Diploma in Agriculture
HOD-Accountancy	Mrs. P. P. G. T. Pushpika	B.Sc., MBA
HOD-IT	Mr. G.R.C. Kumara	B.Sc., MSc
HOD-English	Mrs. S. A. T. Nisansala	BA, MA in Linguistics

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. G.R.C. Kumara	B.Sc., MSc
Lecturer	Mrs. P. P. G. T. Pushpika	B.Sc., MBA
Assistant Lecturer	Mrs. S. A. T. Nisansala	BA, MA in Linguistics
Assistant Lecturer	Mr. K.D.A. Fernando	Bsc. 1 st / MIT



3.18 Advanced Technological Institute - Trincomalee



Evolution



Trincomalee ATI Section was functioning under the Technical College from 1996, coordinated by Course Coordinator and Resource Coordinator (Principal of the Technical College). From 15th may 1999, Trincomalee ATI section was promoted to ATI Centre and the institutional head was the Course Director. From 15th November 1999, Trincomalee ATI Centre was promoted as the ATI through the gazette notification made by the Ministry of Higher Education.



When the institute was a Section, it was functioning at the Technical College. It was functioning at the same rented building, after Technical College shifted its location in 1999, until it was destroyed by Tsunami on 26th December 2004. From 2005 the institution was functioning at the boundary of vocational Training Centre building (North- East Province). Under the Tsunami rehabilitation project a new building was constructed and the institution started to function in the new building at Varodhayanagar from 15th October 2008.

Courses offered

1. Higher National Diploma in Accountancy
2. Higher National Diploma in English
3. Higher National Diploma in Information Technology
4. Higher National Diploma in Tourism & Hospitality Management

Staff Details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Director	Mr. A.K.Kohilan	MSc (Computer Science), BSc (Mathematics), PGD (Education)
Registrar	Ms. E.W.S. Katiyawa	MPA, BA(Special)
Accountant (Actg.)	Mr. T.R.M. Rathnayake	PGDM, B.Com, MAAT. HNDA
HOD - English	Mr. T. Jeevahan	MA (English), PGDE(Tesl), BA(English &ELT), BA(Hons), LLB(Hons), English (Spe. Trained), NDE
HOD - Accountancy	Mr. S. Antony	MBA, M.Com, AMA, B.Com(Hons), HNDA
HOD-IT	Mr. S. Kilbert	MA in Com Lit, BA in Eng Lit

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. S. Antony	MBA, M.Com, AMA, B.Com(Hons), HNDA
Senior Lecturer	Mr. T. Jeevahan	MA (English), PGDE(Tesl), BA(English &ELT), BA(Hons), LLB(Hons), NDE, English (Spe. Trained).
Lecturer	Mr. M. Thamilselvan	MA Language &Literature, BA Language & Communication, NDE, English (Spe. Trained)
Assistant Lecturer	Ms. K.Pradeepa	MSC in (Fin), MBA, BBA spl (HRM)
Assistant Lecturer	Mr. S. Kilbert	MA in Com Lit, BA in Eng Lit

3.19 Advanced Technological Institute Vavuniya



Evolution



Advanced Technological Institute, Vavuniya has been functioning as a prominent higher education provider in the region from 15th March 2015 in a new building which was constructed Under the HETC project. This institute is located at off A 9 Road, Omanthai which is ten kilometers away from the heart of Vavuniya town. The institute consists of administration unit, library, two computer labs, one language lab, twelve class rooms, canteen, and a main hall. At present, nearly 400 students study Higher National Diploma in English, Accountancy and Information Technology here.

Courses offered

- 1 Higher National Diploma in Information Technology
- 2 Higher National Diploma in English
- 3 Higher National Diploma in Accountancy

Staff details

Administrative Staff

Designation	Name with Initials	Educational Qualification
Academic Coordinator	Mr. P.Elangkumaran	B.Com [Hons], ACMA, M.Com, MBA,M.Phil
Assistant Registrar (Acting)	Mr. U.S.K. Kalugalage	HNDA, PGD in Accountancy
HOD - English	Mr. Y. Atchuthan	B.A in ELT & English Literature MA in Linguistics
HOD - Accountancy	Mrs. J. Sathiyathuma	B.Com [Hons], MSc in Management (Reading)

Academic Staff

Designation	Name with Initials	Educational Qualification
Senior Lecturer	Mr. P.Elangkumaran	B.Com [Hons], ACMA, M.Com, MBA, M.Phil
Assistant Lecturer	Mrs. J. Sathiyathuma	B.Com [Hons], MSc in Management (Reading)
Assistant Lecturer	Mr. Y. Atchuthan	B.A in ELT & English Literature MA in Linguistics

Special Note

- This prospectus offers general information about the HND programmes and the ATIs managed by SLIATE.
- Entry qualifications for each academic year are announced in that year's government gazette.
- The credit requirements of syllabuses may change when revisions occur; therefore, students should refer to the approved syllabus available in ATI libraries for detailed content.
- ATI staff members and their positions may change due to transfers and promotions.
- Staff qualifications are periodically updated.
- For further information, students may contact the Director, Academic Coordinator, Head of Department, or Registrar.

උසස් තාක්ෂණ අධ්‍යාපන ආයතන ගීතය

ඇත ක්ෂිතිජ ඉම මුදුනින් නැග එන -
උදා දිනිදු සේ පෙර අඹරේ -
ඥාන ශිල්ප බල දියත විහිදුවන -
උසස් තාක්ෂණ මව් සැරදේ //

ගුර ශිල්පධර -භාව කුසලතා
සාර කල්ප පිරි පූර්ණ නිපුණතා -
විශ්ව ඥානධර සිසු මිණි මුක්තා -
සදන තක්සලාවයි තුම් මාතා -

ඇත ක්ෂිතිජ ඉම //.....මුදුනින් නැග එන -

සතර දිගින් විත් සිරිලක් දෙරණේ -
විජය සිරින් සිප් වැඩුමෙහි යෙදුණේ -
අපේ සවිය ලොව ජය දද බැඳුණේ -
උසස් තාක්ෂණ සිප් මවු සෙවණේ -

ඇත ක්ෂිතිජ ඉම //.....මුදුනින් නැග එන -

ගේය පද - ආචාර්ය එන්.එම්.කේ.කේ. නවරත්න

තනු නිර්මාණය සහ සංගීතය - ආචාර්ය රෝහණ වීරසිංහ

இலங்கை உயர் தொழில் நுட்பவியல் கல்வி நிறுவக கீதம்

தூரத்துத் தொடுவானில் உதித்தெழுகின்ற
கீழ் வானக் காலைக் கதிரவன் போல்
ஞானத்தின் பலத்தை உலகெங்கும் பரப்பும்
உயர் தொழிநுட்பத் தாயே வாழியவே
உயர் தொழிநுட்பத் தாயே வாழியவே

சீரிய கல்வியை கூரிய திறனை
செழித்த எண்ணத்தை நிபுணத்துவத்தை
பரந்த நுண்ணறிவை உன் சூலில் முத்தாக
சிருஷ்டிக்கும் உன்னத கல்லூரித் தாயே

தூரத்துத் தொடுவானில் உதித்தெழுகின்ற ...

நாற்றிசை சேர்ந்த இலங்கை மண் மைந்தர் நாம்
வெற்றியை வளர்ச்சியை கல்வியில் பெற்றோம்
உலகினில் எமதாற்றல் ஜெயக்கொடி ஏற்றினோம்
உயர் தொழிநுட்பக் கல்வித் தாயின் நிழலில்

தூரத்துத் தொடுவானில் உதித்தெழுகின்ற ...

தமிழாக்கம்:
ஜெ.பிரதீபன்