



ජාතික අධුනිතත්ව සහ කාර්මික පුහුණු කිරීම් අධිකාරිය - ශ්‍රී ලංකාව
 National Apprenticeship and Industrial Training Authority - Sri Lanka

ඉංජිනේරු තාක්ෂණ ආයතනය
 எந்திர தொழில்நுட்பவியல் நிறுவனம்
INSTITUTE OF ENGINEERING TECHNOLOGY

දින - දින ෧෧
 සිට අවසන් දින දක්වා විවෘත වෛශ්විකව පවත්වා ගන්නා සහ පවුලික සහ

ජීවිකිකුතු අංශයේ අර්ථ සුරැක

ඉංජිනේරු විද්‍යා ජාතික ධීවරාලය
 2006 වූ ෧෧ දින ෧෧ වන දින
 පුද්ගල කරන ලද සිට අවසන් වන තුරු

අනුමතයෙන් ලිනි - ලිනිකතු දුරකථන පාලන මධ්‍යස්ථානය
 අධ්‍යයන මධ්‍යස්ථානයක් ලෙස පවත්වා ගන්නා සහ

සාර්වභෞමිකව පවත්වා ගන්නා සහ පවුලික සහ
 අනුමතයෙන් සිවුසැතකයේ දේශීය අධ්‍යයනය සඳහා
 2006 වූ ෧෧ දින ෧෧ වන දින

This is to certify that

Lini-kadu Arachchigo Arachchero

having successfully completed the four-year full time Special Apprenticeship Course

in the field of Electrical - Electrical Power Engineering

was awarded the
National Diploma in Engineering Sciences

on the 30th day of November 2006



[Signature]

සාමාන්‍ය කාර්මික සහ කාර්මික පුහුණු අධිකාරිය
 Chairman, National Apprenticeship & Industrial Training Authority

අනුමතයෙන් සහ පවුලික සහ
 Diploma Certificate No. 2700

[Signature]

ඉංජිනේරු තාක්ෂණ ආයතනය
 Registrar, Institute of Engineering Technology

දින ෧෧ දින
 Date of Issue 2006. 07. 24

He followed the General Instruction Programme from 29.03.2004 to 29.09.2004. The subjects offered and the gradings obtained for the General Instruction Programme Examination of the course are as follows:-

Subjects	Year	Grade
1. Mathematics & Computing	2004	B
2. Industrial Management & Entrepreneurship	2004	C
3. Electronics 1A	2004	C
4. Telecommunication	2004	C
5. Power Generation Transmission & Distribution 1A	2004	C
6. Power Generation Transmission & Distribution 1B	2004	C
7. Electrical Power Utilization	2004	C
8. Electrical Installation Practice	2004	C
9. Industrial Electronics & Instrumentation	2004	C
10. Electronics 1B	2004	Pass

He followed the Specialized Instruction Programme from 03.10.2005 to 26.05.2006. The subjects offered and the gradings obtained for the Specialized Instruction Programme Examination of the course are as follows:-

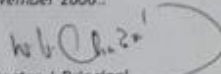
Subjects	Year	Grade
1. Marketing & Information Technology	2005	C
2. Industrial Management & Entrepreneurship	2005	C
3. Electronics	2005	C
4. Power Generation	2005	A
5. Transmission & Distribution of Ele. Power	2005	B
6. Electrical Power Utilization	2005	C
7. Switch gear & Protection Technology	2005	C
8. Computers & Advance Control Technology	2005	Pass
9. Final Year Project	2005	Pass

He underwent the Basic Industrial Training at Fentons Ltd. from 26.06.2003 to 27.03.2004. He was successful at the evaluation of the Basic Industrial Training held in March 2004.

He underwent the General Industrial Training at Ceylon Electricity Board for 06 months & Synex International (Pvt) Ltd. for 06 months. (The full training period was from 01.10.2004 to 01.10.2005). He was successful at the evaluation of the General Industrial Training held in October 2005.

He underwent the Specialized Industrial Training at Magline Switchboard for 02 months & Venara International Projects (Pvt) Ltd. for 04 months (The full training period was from 03.06.2006 to 30.11.2006). He was successful at the evaluation of the Specialized Industrial Training held in November 2006.

He has satisfied all the requirements for the successful completion of the course on 30th November 2006.


 Director / Principal
 INSTITUTE OF ENGINEERING TECHNOLOGY
 Date 04.11.2014


 Deputy Principal
 INSTITUTE OF ENGINEERING TECHNOLOGY

Director / Principal
 INSTITUTE OF ENGINEERING TECHNOLOGY
 (National Apprentice &
 Industrial Training Authority)
 Temple Road, Katunayake
 Sri Lanka

Deputy Principal (Academic)
 Institute of Engineering Technology
 National Apprentice & Industrial Training Authority
 Temple Road, Katunayake
 Sri Lanka

Grading: - A > 80%
 B = 65% - 79% (inclusive)
 C = 50% - 64% (inclusive)