



**Higher International Diploma  
in  
Electrical and Electronics Engineering  
(EduQual Level 5)**

is awarded to

**HUSAYN ZAIN ABBAS**

Issued September 2024

18737218

This document consists of two pages

*EduQual is a regulated awarding body*



Jason Raife  
Chief Executive Officer

This certificate is issued by EduQual (a regulated UK awarding organisation) and is a record of the successful completion of an unregulated EduQual-endorsed course by a learner. EduQual assigns an EduQual level and EduQual credit value to each component (unit) of the course, and to the overall course.

EduQual-endorsed course level	Knowledge descriptor (the learner...)
8	Develops original practical, conceptual or technological understanding to create ways forward in contexts that lack definition and where there are many complex, interacting factors. Critically analyses, interprets and evaluates complex information, concepts and theories to produce new knowledge and theories. Understands and reconceptualises the wider contexts in which the field of knowledge or work is located. Extends a field of knowledge or work by contributing original knowledge and thinking. Exercises critical understanding of different theoretical and methodological perspectives and how they affect the field of knowledge or work.
7	Reformulates and uses practical, conceptual or technological knowledge and understanding, of a subject or field of work, to create ways forward in contexts where there are many interacting factors. Critically analyses, interprets and evaluates complex information, concepts and theories to produce modified conceptions. Understands the wider contexts in which the area of study or work is located. Understands current developments in the area of study or work. Understands different theoretical and methodological perspectives and how they affect the area of study or work.
6	Has advanced practical, conceptual or technological knowledge and understanding, of a subject or field of work, to create ways forward in contexts where there are many interacting factors. Understands different perspectives, approaches or schools of thought and the theories that underpin them. Can critically analyse, interpret and evaluate complex information, concepts and ideas.
5	Has practical, theoretical or technological knowledge and understanding, of a subject or field of work, to find ways forward in broadly-defined, complex contexts. Can analyse, interpret and evaluate relevant information, concepts and ideas. Is aware of the nature and scope of the area of study or work. Understands different perspectives, approaches or schools of thought and the reasoning behind them.
4	Has practical, theoretical or technical knowledge and understanding, of a subject or field of work, to address problems that are well-defined but complex and non-routine. Can analyse, interpret and evaluate relevant information and ideas. Is aware of the nature of and approximate scope of the area of study or work. Has an informed awareness of different perspectives or approaches within the area of study or work.



In accordance with the regulations of KHDA, QAD confirms the following

Name :	HUSAYN ZAIN ABBAS	الاسم :
Qualification :	Higher International Diploma in Electrical and Electronic Engineering (EduQual Level 5)	المؤهل :
Issued by :	Al Shabaka Technical Institutional Academy	جهة الإصدار :
Ref. No :	784-2007-3283987-1	رقم المرجع :
Date :	03 Oct 2024	التاريخ :

[www.khda.gov.ae](http://www.khda.gov.ae)

هيئة المعرفة والتنمية البشرية  
KNOWLEDGE & HUMAN DEVELOPMENT AUTHORITY



استناداً لأظمة هيئة المعرفة والتنمية البشرية، تصادق الجهة المانحة للمؤهلات في دبي على ما يلي

... and understanding, of a subject or field of work, to complete defined, may be complex and non-routine. Can interpret and evaluate nature of the area of study or work. Is aware of different perspectives

...cedures and ideas, in an ar...  
...problems. Can interpret rel...  
...a of study or work.

...r knowledge of facts, proce...  
...d is aware of aspects of info...



One EduQual credit represents approximately ten notional hours of learning. The total number of notional hours represents an estimate of the time that could reasonably be expected for a learner to achieve the level of attainment necessary for the EduQual award.