

The Academic Council of NIIT having duly examined EKWE PRINCE EMMANUEL

during and after 2 year(s) of study

on the specified curriculum and having found the candidate's performance to be

OUTSTANDING

Legend Overleaf
have pleasure in certifying this attainment
with the title of

Professional Diploma in Information Technology (Software Engineering)

(Refer Program Performance Report for Academic and Profile Details)

Given under our hand on

24th November 2017 this, the _____ day of _____

NIIT Port Harcourt Centre, Nigeria

 at_{-}

Chairman of the Academic Council Vice-Chairman of the Academic Council v Member

of the Academic Council

R173005500452





Del & Bell Nigeria Limited

(A licensee of NIIT) RC. 273124



NIIT Port Harcourt Centre 1, Kaduna Street, D-Line P.M.B 50014 Port Harcourt, Rivers State. Tel: 08069625113, 08173890176

Student Name: EKWE PRINCE EMMANUEL

Student Registration No: RI63005500118

Date: 11/01/2018

STUDENT TRANSCRIPT

SEMESTER	APPRAISAL CODE	GRADE
SEMESTER ONE(1): ADVANCED	Working smart with Microsoft Office and the internet	95
CERTIFICATE IN INFORMATION	Logic building and effective problem solving	99
TECHNOLOGY	RDBMS essentials and T-SQL programming	89
	Advance Excel tools and techniques for analysing data	91
SEMESTER TWO(2) : HONOURS DIPLOMA	Introduction in Java	89
IN INFORMATION TECHNOLOGY	Programming in Java	80
53 1 1 1 1 1 m	HTML5 Programming	66
	Developing web applications using servlets and JSP	85
Jan		
SEMESTER THREE(3): ADVANCED DIPLOMA	Developing mobile apps on the android platform	76
IN INFORMATION TECHNOLOGY	Implementing JSF, hibernate and spring in Java EE applications	76
	Automated testing using JUNIT	79

	80
Developing web applications using ASP.NET	74
Developing windows store apps using HTML5	70
Developing windows store apps using JavaScript	88
	Developing windows store apps using HTML5 Developing windows store apps using

ENIYE LEMEBRI CENTRE HEAD CENTRE ...
NIIT PORTHARCOL
+2348135014157
antrehead@niitp NIIT PORTHARCOURT

centrehead@niitportharcourt.com