

## Internship programme at a foreign institution as part of doctoral study

Student	of the	Faculty o	f Econom	ics and	Administration	University	of Pardubice:
	0	. acarey c	LCOMON	100 0110	/ WITHING COUNTY	Olliveible	oi i di dubicc.

Surname:	IGBINOVIA		
Name:	Famous Oghomwen	STAG ID:	E17917
Study programme / Specialization	Applied Informatics		
Year of study:	7 <sup>th</sup>		

Institution (university/scientific-research workplace) where internship should take place:

Name of institution:	Polytechnic of Porto
City and country:	Portugal
Workplace: (department):	ISEP – Porto School of Engineering
Responsible person:	Prof. Zita A. Vale
Position:	Principal Coordinator
Phone:	+351 938 356 163
E-mail:	zav@isep.ipp.pt

Description of planned tasks performed during internship:	Expected outcomes of this research internship is a modelling of problem that deals with the area "The Role of the Internet of Renewable Energy in Smart Regional Models". However, objectives are publications in international refereed journals and conferences presenting experimental results which will validate performance of the information and communication data transaction of the proposed experimental setup of models.
Duration of internship:	October – December 2023

	Comments:	Date:	Signature:
Student:		26.9.2023	Jan 19
Student's supervisor:	/ teroumend	26-9.2023	potosto
Head of institute:	1 agree	29-9.2023	1 July
Chairman of advisory board:	()		



Polytechnic of Porto Instituto Superior de Engenharia do Porto - ISEP Porto - Portugal 21st August 2023

## LETTER OF ACCEPTANCE

## To Whom It May Concern

This confirms that we accept Famous Oghomwen IGBINOVIA for a research stay from September 2023 to February 2024 at the Polytechnic of Porto. During his research stay, We guarantee that he will have access to the Engineering Institutes' research facilities at the Polytechnic. This will enable him to conduct research toward his Ph.D. Thesis dissertation writing.

Name: Prof. Zita A. Vale

Function: Principal Coordinator

Date: 21st August 2023

Lite & Ush

Signature

Stamp:

decad 6 Research Group on Intelligent Engineering and Computing for Advanced Innovation and Development