CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Bachelor Thesis bysupervisor

Thesis Title	IoT network design and cloud networks	P. C.
Name of the student	Bc. Kaushal Chandrakantbhai Patel	
Thesis supervisor	Ing. Josef Pavlíček, Ph.D.	121
Department	Department of Information Engineering	18/
Formulation of object used	rives and Choice of appropriatemethods and methodology	1 2 3 4
Work with data and information		1 2 3 4
Logical process being used		1 2 3 4
The structure of paragraphs and chapters		1 2 3 4
Work with scientific literature (quotations, norms)		1 2 3 4
Comprehensibility of the text and level of language		1 2 3 4
Clarity and professionalism of expression in the thesis		1 2 3 4
Formal presentation of the work, the overall impression		1 2 3 4
Fulfillment of objectives, formulation of conclusions		1 2 3 4
Summary and key-words comply with the content the thesis		1 2 3 4
Evaluation of the wor	k by grade (1, 2, 3, 4)	3
		Evaluation: 1 = the best
Date 19/01/2023		Supervisor signature

Other comments or suggestions:

This is a frontier paper attempting to do research in the Internet of Things. This search is done in a somewhat non-standard way. The author defines the conclusions from the research in the Results chapter and further makes conclusions in the Discussion and Conclusion as well. At the end of the thesis, there is a chapter of recommendations, but this is a general assessment of what an IoT architecture should look like. Overall, the thesis does not bring "new knowledge". The author was tasked to "To perform and implement the framework or system to improve the entire cloud computing and IoT network design" and to perform a qualitative and quantitative analysis of the problem, which is effectively missing in the thesis.

The author consulted the thesis very little. The result is very weak.



Plagia	rism control:	The system Theses.cz has not assessed the thesis as suspicious.	
Date	19/01/2023	Supervisor signature	