THESIS SUPERVISOR'S REVIEW OF THE DIPLOMA THESIS

Stud	lent: B.A. T	atsuki Monji	Thesis Supervisor:	prof. Mgi	r. Ro	man	Jaš	ek, P	h.D
Study program: Study discipline: Academic year:		Engineering Information Tech 2018/2019							
Diploma Thesis Topic:		Safety Analysis ". Platform.	Peer-to-Peer" Electi	ronic Cash S	yster	n for	· Bite	coin	
Eval	luation:				B		D	E	F
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Difficulty of the assigned task(s) Fulfilment of all points of the assignm Working with literature and citations Level of linguistic elaboration Formal elaboration – overall impression Logical structuring of the thesis Suitability of chosen resolution method Theoretical part elaboration quality Practical part elaboration quality Results and their presentation Thesis conclusions and their formulation Contribution of the thesis and its explosure of thesis author with the second contribution of thesis author with the second contribution of thesis author with the second contribution of the second contribution of thesis author with the second contribution of thesis author with the second contribution of thesis author with the second contribution of the second contribution contribution of the second contribution con		ession ethods valuation exploitation					sfactor State of the state of	
The Ove	rall evaluation	fied by the Theses sy of the thesis:	estem and its detailed	_					

The resulting mark is not the average of all of the abovementioned evaluations. The mark is awarded by the thesis supervisor according to their deliberations and the ECTS classification scale:

A – Excellent, B – Very good, C – Good, D – Satisfactory, E – Sufficient, F – Insufficient. Grade F also means "I do not recommend this thesis for defence."

I recommend this diploma thesis for its defence and suggest the following evaluation:

E - Sufficient.

In the case of an "F – Insufficient" grade, provide comments and the shortages of the thesis and the reasons for this assessment.

The student consulted the work, participated in the control day, processed the results independently.

Date: 27. 5. 2019 Thesis Supervisor's Signature: