PROFIL PARTISIPASI SISWA KELAS 8 DALAM PEMBELAJARAN STEM BERBASIS PROYEK

TESIS

Diajukan untuk Memenuhi Sebagian dari Syarat Memperoleh Gelar Master Pendidikan Ilmu Pengetahuan Alam



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PROFIL PARTISIPASI SISWA KELAS 8 DALAM PEMBELAJARAN STEM BERBASIS PROYEK

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PERNYATAAN

Dengan ini saya menyatakan bahwa tesis dengan judul "Profil Partisipasi Siswa Kelas 8 dalam Pembelajaran STEM Berbasis Proyek" ini beserta seluruh isinya adalah benarbenar karya saya sendiri, dan saya tidak melakukan penjiplakan atau pengutipan dengan cara-cara yang tidak sesuai dengan etika keilmuan yang berlaku dalam masyarakat keilmuan. Atas pernyataan tersebut, saya siap menanggung resiko yang diajukan kepada saya apabila dikemudian hari ditemukan adanya pelanggaran terhadap keilmuan dalam karya ini, atau ada klaim dari pihak lain terhadap karya saya.

Higashihiroshima, Agustus 2018 yang membuat pernyataan,

Nenden Permas Hikmatunisa

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PREFACE

Bismillahirrahmanirrahim,

All praises to Allah Subhanahu wata'ala the almighty that has been bestowing His

blessings, guidance, and graces so that the accomplishment of master thesis entitled,

"PROFIL PARTISIPASI SISWA KELAS 8 DALAM PEMBELAJARAN STEM BERBASIS

PROYEK" can be conducted well and smoothly. Shalawat and salam may always be

devoted to the Great Prophet Muhammad Shalalahualaihi wassalam, to all his families,

relatives, and also to all Muslims in the world.

This master thesis is the last requirement for all university students in education

development department to finish their study and obtain master degree, and it goes the

same to Graduate School of Science Education. Moreover, this master thesis is a platform

implements all knowledge during two years education in university. To finish this master

thesis, the author had to propose a research and conduct it as well. This master thesis is

consisting of background, problem, theories, research methodology, result and analysis of

data result, and the conclusion of whole thesis paper.

However, the perfection only belongs to the Almighty God, Allah Subhanahu

wata'ala, as to realize that this thesis paper still has a lot more work to do. Therefore,

comments and suggestions are very welcomed and appreciated in order to improve the

quality of learning in the future. Hopefully, the result presented in this thesis paper can be

useful for all readers respectively as a reading source and reference.

Hiroshima-Japan,

August 2018

Nenden Permas Hikmatunisa

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