## DESIGNING OF ECO- FRIENDLY FOAM NET FOR GUAVA USING FINITE ELEMENT METHOD (FEM)

Suranaree University of Technology has approved this thesis submitted in partial fulfillment of the requirements for a Master's degree

Thesis Examining Committee
kasama Jarukumjaum
(Assoc. Prof. Dr. Kasama Jarukumjorn))
Chairperson
1. Truspietethet
(Assoc. Prof. Dr. Tatiya Trongsatitkul)
Member (Thesis Advisor)
(Assist. Prof. Dr. Keerati Suluksna)
Member (Thesis Co-advisor)
Joseph Gran
(Assoc. Prof. Dr. Saowapa Chaiwong)
versper Thesis Co advisor
(Assoc. Prof. De Petch Jearanaisilawong)
Member France Chunsahrong
Trance Chunsaurong
(Assoc. Prof. Dr. Pranee Chumsamrong)
Member
Kenn-Thuy
(Assoc. Prof. Dr. Veena Phunpeng)
Member
/www
(Assoc. Prof. Dr. Pornsiri Jongkol)
D (11) 1- (5- : :

(Assoc. Prof. Dr. Yupaporn Ruksakulpiwat) (Assoc. Prof. Dr. Pornsiri Jongkol)
Vice Rector for Academic and Affairs and Dean of Institute of Engineering
Quality Assurance