PART 1

Professional Review Report - The Career Summary

- 1. In 1995 until now, as Lecturer at Hang Tuah University
 - a. Lecturer to Bachelor Degree at Department of Naval Architecture and Shipbuilding Engineering with courses:
 - Management of Ship Production
 - Ship Production Control
 - Statistic in Industry
 - Numeric Method & Computer Programming
 - Operation Research
 - Task-4 (Ship Production Plan)
 - b. Lecturer to Master Degree at Department of Administration Public with course:
 - Management of Maritime Industry
- 2. In 2000 until now, as Researcher at Hang Tuah University
 - a. Simulation and Modelling Boat (mono hull, catamaran, & trimaran):
 - Autonomous Boat.
 - RC Electric Boat.
 - RC Power Engine Boat.
 - b. Salt Processing to Industry Scale:
 - Brine Evaporation Gradually and Salt Recrystallization Technology.
 - Mechanical Salt Purifying Technology.
- 3. In 2000 until 2004, as Chairman of Department at Hang Tuah University. Bachelor Degree at Department of Naval Architecture and Shipbuilding Engineering. These activities include planning, monitoring, and evaluation to learning process.
- 4. In 2012 until 2016, as Head of Bureau at Hang Tuah University.

Administration Bureau of Planning and Information System.

- These first activities include planning, monitoring, and evaluation to institution strategic documents.
- These second activities include planning, monitoring, and evaluation to development for academic information system and internet management in campus.

- 5. In 2017 until now, as Head of Agency at Hang Tuah University. Planning and Development Agency
 - These first activities include future planning for become excellent maritime university.
 - These second activities include continuous development for academic atmosphere in campus.
- 6. In 2012 until now, as Experts on Ocean Engineering at City Government of Surabaya. Consultant team for development Ocean and Coastal Spatial at Surabaya City.
- 7. In 2010 until 2014, as Expert on Ocean Engineering at District Government of Banyuwangi Consultantteam leader for the feasible study of Shipyard in Banyuwangi.

Proposer

Surabaya, February 7, 2018

Prof. Ir. IKAP Utama, MSc. PhD. CEng. FRINA

Dr.BagiyoSuwasono, ST. MT.