**UNIVERSITY OF TECHNOLOGY**

**(YATANARPON CYBER CITY)**

**FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY**

**DEPARTMENT OF INFORMATION SCIENCE**

**PERSONALITY PREDICTION SYSTEM**

**USING SUPPORT VECTOR MACHINE**

**BY**

**ZWE HTET PAING**

**B.E. THESIS**

**OCTOBER, 2019**

UNIVERSITY OF TECHNOLOGY

(YATANARPON CYBER CITY)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY

DEPARTMENT OF INFORMATION SCIENCE

**PERSONALITY PREDICTION SYSTEM**

**USING SUPPORT VECTOR MACHINE**

BY

**ZWE HTET PAING**

A partial dissertation submitted to the University of Technology, Yatanarpon Cyber City in fulfillment of the requirement for the degree of

**Bachelor of Engineering**

**(Information Science and Technology)**

October, 2019