THESIS

IN SILICO STUDY OF BETEL (*Piper betle* L.) LEAVES ACTIVE COMPOUNDS AS INHIBITORS AGAINST

Streptococcus mutans

Written as partial fulfillment of the academic requirements to obtain the degree of *Sarjana Teknologi Pertanian*

	By:
NAME	: FIONA ANGKA
NPM	: 01034180019



FOOD TECHNOLOGY STUDY PROGRAM FACULTY OF SCIENCE AND TECHNOLOGY UNIVERSITAS PELITA HARAPAN JAKARTA 2022