OBSERVATION OF PHYSICOCHEMICAL PROPERTIES AND RATE OF CHANGES DURING OSMOTIC DEHYDRATION WITH SUBSEQUENT CONVENTIONAL DEHYDRATION AS A PRESERVATION PROCESS ON BREADFRUIT (*Artocarpus altilis* (Parkinson) Fosberg)



By: Laurensia Citra Larasati 16010066

i3L – Indonesia International Institute for Life Sciences School of Life Sciences

In partial fulfillment of the requirements for the Bachelor of Science in Food Technology

Jakarta, Indonesia 2020