ISOLATION AND CHARACTERIZATION OF EFFECTIVE MICROORGANISM (PHOSPHATE SOLUBILIZING BACTERIA) FROM OIL PALM RHIZHOPHERIC SOIL AND EVALUATION OF THEIR POTENTIAL TO BE ACT AS BIO FERTILIZER

AHMAD SOLEHIN BIN ALIAS

Final Year Project Report Submitted in
Partial Fulfilment of the Requirements for the
Bachelor of Science (Hons.) Technology and Plantation Management
in the Faculty of Plantation and Agrotechnology
Universiti Teknologi MARA

JULY 2018