CLIMATE CHANGE IMPACT ON IRRIGATION WATER REQUIREMENT AND CROP WATER PRODUCTIVITY OF RICE

By MIDHULA B N (2021-18-003)

THESIS

Submitted in partial fulfillment of the requirement for the degree of

MASTER OF TECHNOLOGY IN AGRICULTURAL ENGINEERING

(Soil and Water Conservation Engineering)

Faculty of Agricultural Engineering and Technology Kerala Agricultural University



DEPARTMENT OF IRRIGATION AND DRAINAGE ENGINEERING KELAPPAJI COLLEGE OF AGRICULTURAL ENGINEERING AND FOOD TECHNOLOGY, TAVANUR - 679 573

KERALA, INDIA

2025