## FOREWORD

Praise my gratitude for the presence of God Almighty because of His grace and grace, the writing of this Final Project Report entitled "Designing Iot System Using Real Time Database Firebase for Smart Drip Irrigation Urban Farming Application" can be completed.

This Final Project Report is the result of research which begins with the research making the final project proposal course on the date September 7, 2020 takes place in Sillanan, Tana Toraja, South Sulawesi Province and finally continued with making a system at the Green House Telkom University. On this occasion the author would like to express his appreciation and gratitude to:

- 1. Both the author's parents are always faithful to pray and provide encouragement and motivation both morally and materially.
- Dr. Leanna Vidya Yovita, S.T. M.T. as Head of the Telecommunications Engineering Undergraduate Study Program.
- 3. Dr. Ir. Erna Sri Sugesti, M.Sc as supervisor I who have devoted the time and opportunity to direct the author in completing this final report.
- Dr. Ing Paulus Suwanto as supervisor II who have devoted the time and opportunity to direct the author in completing this final report.
- Raditiana Patmasari, S.T., M.T. as Academic Advisor of International Telecommunication Engineering class of 2017.
- 6. Mr / Ms Lecturer at Telkom University who has provided knowledge to the author during the lecture process.
- 7. International Telecommunications Engineering class 2017 classmates who have helped in completing the final project report.
- 8. All parties involved in writing the final report.

The author realizes that this final report is still not perfect, so we expect constructive criticism and suggestions for improvement in the future. Hopefully this article is useful.

> Bandung, 5 January 2023 Author