

**THE USE OF MOBILE HEALTH APPLICATION FOR THE PREVENTION AND  
CONTROL OF DENGUE IN NEPAL**

**Thesis  
To Fulfill Requirements Achieving Master Degree**

**WHO/TDR Special Postgraduate Programme of  
Implementation Research on Tropical Diseases**



**Submitted by  
Anita Mahotra  
NIM: 21/479319/PKU/19418**

**To**

**POSTGRADUATE PROGRAM  
FACULTY OF MEDICINE, PUBLIC HEALTH AND NURSING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2022/2023**

**THESIS**

**The Use of Mobile Health Application for Prevention and Control of Dengue in Nepal**

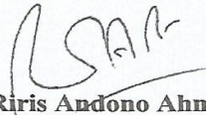
Prepared and written by

**Anita Mahotra**

Has been defended in front of examiner team on

Monday, 17 July 2023

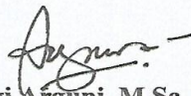
**EXAMINER TEAM**



**dr. Riris Andono Ahmad, MPH, Ph.D.**  
Advisor I



**dr. Firdaus Hafidz, MPH, Ph.D.**  
Head of Examiner



**dr. Eggi Arguni, M.Sc, Ph.D.**  
Advisor II



**dr. Guardian Yoki Sanjaya, M.Health.Info**  
Examiner

This thesis has been accepted as a partial fulfillment for  
the Master of Public Health

17 July 2023



**Dr. Mirbasysor Hasanbasri, MA.**  
Head of Public Health Graduate Program