

Validation Sheet

**Indexing Voronoi Cell for Highest Order Voronoi Diagram using
R-Tree**

*Indexing Voronoi Cell for Highest Order Voronoi Diagram using
R-Tree*

Muhammad Rafi Alfarizi. S
NIM: 1103130179

This Final Project is accepted and validated to partial fulfillment of the requirements for Undergraduate Program on Department of Informatics Engineering School of Computing Telkom University

Bandung, January 23th 2018
Approved by

Supervisor 1



Kiki Maulana Adhinugraha, Ph.D
NIP: 06800352-1

Supervisor 2



Ibnu Asror, S.T., M.T.
NIP: 06840344

Validate by,
Head of Informatics Engineering Study Program



Said Al Faraby, S.T., M.Sc.
NIP: 15890019