

## ABSTRACT

**Rianto Tamrin Moko. 151 412 377** Increasing Student's Learning Activity on the Material of Magnetic Force through Demonstration Method at class V SDN 1 Tolinggula Ulu. Skripsi, Department of elementary teacher education Faculty of Education, Universitas Negeri Gorontalo. The principal supervisor was Dr. Lukman AR Laliyo, S.Pd, M.Pd, MM and co supervisor was Meylan Saleh S.Pd, M.Pd

*The research problem was how the increase of student's learning activity through demonstration method is. The research aimed to understand the increase of student's learning activity through demonstration method. The research applied action research which consisted of two cycles. Each cycle consisted of four stages such as design, activity, observation, reflection, and revision. The research object was students at class V SDN 1 Tolinggula Ulu. Data were formative test, observation sheet of teaching and learning activity. Data analysis acquired student's learning activity increased from cycle I to cycle II as cycle I gained 53,33% and cycle II gained 84,88%.*

*To sum up, learning by demonstration method can affect positively toward student's learning activity at SDN 1 Tolinggula Ulu and the learning model can be applied as one of learning alternatives in Natural Sciences.*

**Keywords:** *Learning Activity, and Demonstration Method*

