

## **Abstract**

*Determination ranking of regions and ranking of education policies for every region aren't done easily, because they need considerations for each choice of regions and policies well. The ranking determination mistakes can cause the programs of education development will be not suitable with the fairness and flatness development ground.*

*Data that used in this DSS (Decision Support System) is education data by using case study in Kabupaten Blitar. That criteria has been determined by planning division, the nationality of education department. This DSS uses AHP (Analytical Hierarchy Process) method and RICHER (Rank Inclusion in Criteria Hierarchy with Extended Rankings) method. AHP is problem solving method which defines a problem by using hierarchy structure. RICHER is method to find the best alternative among of alternatives.*

*This final project, implements the DSS (Decision Support System) that can determine ranking of regions and ranking of education policies for every region from the best up to worst as government's recommendation which region has to be done first for education policy. Implementation of AHP and RICHER method in this final project gives different rankings with macro analysis that has used by the available system.*

**Keywords:** *AHP, RICHER, DSS, ranking, criteria, weight.*