SARANA PRASARANA RINTISAN SEKOLAH BERSTANDAR

INTERNASIONAL (RSBI) DITINJAU DARI INDIKATOR KINERJA KUNCI MINIMAL (IKKM) DAN INDIKATOR KINERJA KUNCI TAMBAHAN (IKKT)

(Studi Evaluatif Terhadap Pelaksanaan RSBI di SMP 1 Galur

This study aims to gain an idea of the condition of infrastructure facilities in SMP N 1 Galur, which include: 1) Education Infrastructure Suitability Level based on Minimal Performance Key Indicators (IKKM), 2) Suitability level of education infrastructure based on the Addition Performance Key Indicator (IKKT).

This study is an evaluation by using quantitative approach. The evaluation model used is the disparity model or disrepancy models. The data collection technique is using the observation and documentation techniques supported with interview. The Data analysis is using statistic descriptive techniques with a percentage.

 Based on the results of research and discussion, it can be concluded that the suitability level of infrastructure types in SMP N 1 Galur visits from IKKM are in the suitable category which reached 82.69%. The suitability levels of infrastructure number in SMP N 1 Galur visits from IKKM are in categories which reached 79.11%. The condition of educational infrastructure when viewed from the quality is very good. Furniture conditions that are safe, strong and stable made of good quality raw material. Electronic equipment also has been qualified as the most can be operated. The suitability of infrastructure types in SMP N 1 Galur visits from IKKT are at less appropriate category that is 40.15%.

Key Words : Education Infrastructure, rsbi

This study aims to gain an idea of the condition of infrastructure facilities in the SMP N 1 strain, which include: 1) conformance level education infrastructure based on Key Performance Indicators Minimal (IKKM), 2) conformance level education infrastructure based on Key Performance Indicators Supplement (IKKT) .
This study is an evaluation that uses a quantitative approach. Evaluation model used was a model gap or disrepancy model. Technique of data collection using the techniques of observation and documentation supported with interview techniques. Analysis of data using descriptive statistical techniques with a percentage.
Based on the results of research and discussion, it can be concluded that the level of compatibility types of infrastructure in the SMP N 1 strain seen from IKKM are in categories according to which reached 82.69%. Level suitability of infrastructure in the SMP N 1 strain seen from IKKM are in categories according to which reached 79.11%. The condition of educational infrastructure when viewed from the already very good quality. Furniture in safe condition, strong and stable, made of good quality raw materials. Electronic equipment has also been qualified as most can be operated. Level according the type of infrastructure in the SMP N 1 strain seen from IKKT are at less appropriate category that is 40.15%.

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