Abstract

This paper proposes and initiates research on a top-down approach for ERP Implementation Success. Here the actual health assessment of on-going ERP Projects is Reverse Engineered keeping the expected ERP outcome as our base and evaluating it against ERP Projects' current developmental progress made vis-à-vis the Critical Success Factors. A three step methodology is proposed. The ultimate aim is to come up with ERP Health Assessment Model
ERP Health Assessment Model commensurate with ERP Success Factor Rate Metric

that will be used to evaluate the proposed metric - ERP Success Factor Rate, ERP SFR, at different stages of ERP Project Implementation. The proposed research will be used as a viable ERP Project Health Assessment Model commensurate with ERP Success Factor Rate Metric to increase the probability of ERP success.

References


Index Terms

Computer Science

Software Engineering
Keywords