**ABSTRACT**

Learning through the internet becomes popular that facilitates learners to learn anything, anytime, anywhere from the web resources. Assessment is most important in any learning system. An assessment system can find the self-learning gaps of learners and improve the progress of learning. The manual question generation takes much time and labor. Therefore, automatic question generation from learning resources is the primary task of an automated assessment system. This paper presents a survey of automatic question generation and assessment strategies from textual and pictorial learning resources. The purpose of this survey is to summarize the state-of-the-art techniques for generating questions and evaluating their answers automatically.

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### [Chapter -1] Introduction

* 1. Project Overview (Must include the project category viz. Internet based, Application or System Development, Research based, Industry Automation, Network or System Administration)
  2. Objectives of Project (Must be clearly, precisely defined and Implementation must be done for the objectives.) – (Maximum four objectives)
  3. Problem Formulation
  4. Existing System
  5. Proposed System
  6. Features of the Project